	out No. 1989-NFPA 70-2020 [Global Input]	
Change m	easurement format from:	
metric (im	perial)	
to		
imperial (metric)		
ement of Problem and Substantiation for Public Input		
This change is	necessary for several reasons.	
	nsistency within the other NFPA codes. Many other NFPA including but not limited to NFPA ications have measurements listed as imperial (metric) format. There is no reason for NEC	
	uinea pig, and be different.	
NFPA 1 Fire C		
	ogen Technologies Code lard for Commissioning of Fire Protection and Life Safety Systems	
	lard for Integrated Fire Protection and Life Safety System Testing	
NFPA 10	Standard for Portable Fire Extinguishers	
NFPA 11	Standard for Low-, Medium-, and High-Expansion Foam	
NFPA 11A	Standard for Medium- and High-Expansion Foam Systems	
NFPA 11C	Standard for Mobile Foam Apparatus	
NFPA 12	Standard on Carbon Dioxide Extinguishing Systems	
NFPA 12A	Standard on Halon 1301 Fire Extinguishing Systems	
NFPA 13 NFPA 13D	Standard for the Installation of Sprinkler Systems	
Manufactured	Standard for the Installation of Sprinkler Systems in One- and Two-Family Dwellings and Homes	
NFPA 13E	Recommended Practice for Fire Department Operations in Properties Protected by	
	Standpipe Systems	
NFPA 13R	Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies	
NFPA 14	Standard for the Installation of Standpipe and Hose Systems	
NFPA 15	Standard for Water Spray Fixed Systems for Fire Protection	
NFPA 16	Standard for the Installation of Foam-Water Sprinkler and Foam-Water Spray Systems	
NFPA 17	Standard for Dry Chemical Extinguishing Systems	
NFPA 17A NFPA 18	Standard for Wet Chemical Extinguishing Systems Standard on Wetting Agents	
NFPA 18 NFPA 18A	Standard on Welting Agents Standard on Water Additives for Fire Control and Vapor Mitigation	
NFPA 20	Standard for the Installation of Stationary Pumps for Fire Protection	
NFPA 22	Standard for Water Tanks for Private Fire Protection	
NFPA 24	Standard for the Installation of Private Fire Service Mains and Their Appurtenances	
NFPA 25	Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection	
Systems		
NFPA 30	Flammable and Combustible Liquids Code	
NFPA 30A	Code for Motor Fuel Dispensing Facilities and Repair Garages	
NFPA 30B NFPA 31	Code for the Manufacture and Storage of Aerosol Products Standard for the Installation of Oil-Burning Equipment	
NFPA 31 NFPA 32	Standard for Drycleaning Facilities	
NFPA 33	Standard for Spray Application Using Flammable or Combustible Materials	
NFPA 34	Standard for Dipping, Coating, and Printing Processes Using Flammable or Combustible	
Liquids		
NFPA 35	Standard for the Manufacture of Organic Coatings	
NFPA 36	Standard for Solvent Extraction Plants	
NFPA 37	Standard for the Installation and Use of Stationary Combustion Engines and Gas Turbin	

NFPA 40 Standard for the Storage and Handling of Cellulose Nitrate Film NFPA 42 Code for the Storage of Pyroxylin Plastic NFPA 45 Standard on Fire Protection for Laboratories Using Chemicals NFPA 46 Recommended Safe Practice for Storage of Forest Products NFPA 50 Standard for Bulk Oxygen Systems at Consumer Sites NFPA 50A Standard for Gaseous Hydrogen Systems at Consumer Sites NFPA 50B Standard for Liquefied Hydrogen Systems at Consumer Sites NFPA 51 Standard for the Design and Installation of Oxygen-Fuel Gas Systems for Welding, Cutting, and Allied Processes NFPA 51A Standard for Acetylene Cylinder Charging Plants NFPA 51B Standard for Fire Prevention During Welding, Cutting, and Other Hot Work NFPA 52 Vehicular Natural Gas Fuel Systems Code NFPA 53 Recommended Practice on Materials, Equipment, and Systems Used in Oxygen-Enriched **Atmospheres** NFPA 54 National Fuel Gas Code NFPA 55 Compressed Gases and Cryogenic Fluids Code NFPA 56 Standard for Fire and Explosion Prevention During Cleaning and Purging of Flammable Gas Piping Systems NFPA 57 Liquefied Natural Gas (LNG) Vehicular Fuel Systems Code Liquefied Petroleum Gas Code NFPA 58 NFPA 59 Utility LP-Gas Plant Code Standard for the Production, Storage, and Handling of Liquefied Natural Gas (LNG) NFPA 59A NFPA 61 Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food **Processing Facilities** NFPA 67 Guide on Explosion Protection for Gaseous Mixtures in Pipe Systems Standard on Explosion Protection by Deflagration Venting NFPA 68 NFPA 69 Standard on Explosion Prevention Systems NFPA 72® National Fire Alarm and Signaling Code® NFPA 73 Standard for Electrical Inspections for Existing Dwellings NFPA 75 Standard for the Fire Protection of Information Technology Equipment Standard for the Fire Protection of Telecommunications Facilities NFPA 76 NFPA 77 Recommended Practice on Static Electricity NFPA 78 Guide on Electrical Inspections NFPA 79 Electrical Standard for Industrial Machinery Standard for Fire Doors and Other Opening Protectives NFPA 80 NFPA 80A Recommended Practice for Protection of Buildings from Exterior Fire Exposures Standard on Incinerators and Waste and Linen Handling Systems and Equipment NFPA 82 **NFPA 85** Boiler and Combustion Systems Hazards Code **NFPA 86** Standard for Ovens and Furnaces NFPA 86C Standard for Industrial Furnaces Using a Special Processing Atmosphere NFPA 86D Standard for Industrial Furnaces Using Vacuum as an Atmosphere **NFPA 87** Standard for Fluid Heaters NFPA 88A Standard for Parking Structures Standard for Repair Garages NFPA 88B NFPA 90A Standard for the Installation of Air-Conditioning and Ventilating Systems NFPA 90B Standard for the Installation of Warm Air Heating and Air-Conditioning Systems NFPA 91 Standard for Exhaust Systems for Air Conveying of Vapors, Gases, Mists, and Particulate Solids **NFPA 92** Standard for Smoke Control Systems Standard for Smoke-Control Systems Utilizing Barriers and Pressure Differences NFPA 92A NFPA 92B Standard for Smoke Management Systems in Malls, Atria, and Large Spaces Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations **NFPA 96** Standard Glossary of Terms Relating to Chimneys, Vents, and Heat-Producing Appliances **NFPA 97** Health Care Facilities Code NFPA 99 NFPA 99B Standard for Hypobaric Facilities **NFPA 101®** Life Safety Code® Guide on Alternative Approaches to Life Safety **NFPA 101A** NFPA 101B Code for Means of Egress for Buildings and Structures Standard for Grandstands, Folding and Telescopic Seating, Tents, and Membrane **NFPA 102** Structures **NFPA 105** Standard for Smoke Door Assemblies and Other Opening Protectives **NFPA 110** Standard for Emergency and Standby Power Systems Standard on Stored Electrical Energy Emergency and Standby Power Systems NFPA 111 **NFPA 115** Standard for Laser Fire Protection

NFPA 120 Standard for Fire Prevention and Control in Coal Mines **NFPA 121** Standard on Fire Protection for Self-Propelled and Mobile Surface Mining Equipment **NFPA 122** Standard for Fire Prevention and Control in Metal/Nonmetal Mining and Metal Mineral **Processing Facilities** Standard for Fire Prevention and Control in Underground Bituminous Coal Mines **NFPA 123 NFPA 130** Standard for Fixed Guideway Transit and Passenger Rail Systems **NFPA 140** Standard on Motion Picture and Television Production Studio Soundstages, Approved Production Facilities, and Production Locations Fire and Life Safety in Animal Housing Facilities Code **NFPA 150 NFPA 160** Standard for the Use of Flame Effects Before an Audience **NFPA 170** Standard for Fire Safety and Emergency Symbols **NFPA 200** Standard for Hanging and Bracing of Fire Suppression Systems **NFPA 203** Guide on Roof Coverings and Roof Deck Constructions **NFPA 204** Standard for Smoke and Heat Venting **NFPA 211** Standard for Chimneys, Fireplaces, Vents, and Solid Fuel-Burning Appliances **NFPA 214** Standard on Water-Cooling Towers **NFPA 220** Standard on Types of Building Construction **NFPA 221** Standard for High Challenge Fire Walls, Fire Walls, and Fire Barrier Walls **NFPA 225** Model Manufactured Home Installation Standard Standard for the Fire Protection of Storage **NFPA 230 NFPA 231** Standard for General Storage **NFPA 231C** Standard for Rack Storage of Materials **NFPA 231D** Standard for Storage of Rubber Tires **NFPA 231E** Recommended Practice for the Storage of Baled Cotton Standard for the Storage of Roll Paper **NFPA 231F** NFPA 232 Standard for the Protection of Records **NFPA 232A** Guide for Fire Protection for Archives and Records Centers **NFPA 241** Standard for Safeguarding Construction, Alteration, and Demolition Operations **NFPA 251** Standard Methods of Tests of Fire Resistance of Building Construction and Materials **NFPA 252** Standard Methods of Fire Tests of Door Assemblies Standard Method of Test for Critical Radiant Flux of Floor Covering Systems Using a **NFPA 253** Radiant Heat Energy Source **NFPA 255** Standard Method of Test of Surface Burning Characteristics of Building Materials **NFPA 256** Standard Methods of Fire Tests of Roof Coverings Standard on Fire Test for Window and Glass Block Assemblies **NFPA 257 NFPA 258** Recommended Practice for Determining Smoke Generation of Solid Materials **NFPA 259** Standard Test Method for Potential Heat of Building Materials **NFPA 260** Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture **NFPA 261** Standard Method of Test for Determining Resistance of Mock-Up Upholstered Furniture Material Assemblies to Ignition by Smoldering Cigarettes **NFPA 262** Standard Method of Test for Flame Travel and Smoke of Wires and Cables for Use in Air-Handling Spaces Standard Methods of Fire Tests for Evaluating Room Fire Growth Contribution of Textile or **NFPA 265** Expanded Vinyl Wall Coverings on Full Height Panels and Walls Standard Method of Test for Fire Characteristics of Upholstered Furniture Exposed to **NFPA 266** Flaming Ignition Source **NFPA 267** Standard Method of Test for Fire Characteristics of Mattresses and Bedding Assemblies Exposed to Flaming Ignition Source **NFPA 268** Standard Test Method for Determining Ignitability of Exterior Wall Assemblies Using a Radiant Heat Energy Source **NFPA 269** Standard Test Method for Developing Toxic Potency Data for Use in Fire Hazard Modeling Standard Test Method for Measurement of Smoke Obscuration Using a Conical Radiant **NFPA 270** Source in a Single Closed Chamber **NFPA 271** Standard Method of Test for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter Standard Method of Test for Heat and Visible Smoke Release Rates for Upholstered **NFPA 272** Furniture Components or Composites and Mattresses Using an Oxygen Consumption Calorimeter Standard Test Method to Evaluate Fire Performance Characteristics of Pipe Insulation NFPA 274 **NFPA 275** Standard Method of Fire Tests for the Evaluation of Thermal Barriers Standard Method of Fire Test for Determining the Heat Release Rate of Roofing **NFPA 276** Assemblies with Combustible Above-Deck Roofing Components Standard Methods of Tests for Evaluating Fire and Ignition Resistance of Upholstered **NFPA 277** Furniture Using a Flaming Ignition Source

NFPA 285 Standard Fire Test Method for Evaluation of Fire Propagation Characteristics of Exterior Wall Assemblies Containing Combustible Components **NFPA 286** Standard Methods of Fire Tests for Evaluating Contribution of Wall and Ceiling Interior Finish to Room Fire Growth **NFPA 287** Standard Test Methods for Measurement of Flammability of Materials in Cleanrooms Using a Fire Propagation Apparatus (FPA) Standard Methods of Fire Tests of Horizontal Fire Door Assemblies Installed in Horizontal **NFPA 288 Fire Resistance-Rated Assemblies NFPA 289** Standard Method of Fire Test for Individual Fuel Packages **NFPA 290** Standard for Fire Testing of Passive Protection Materials for Use on LP-Gas Containers **NFPA 291** Recommended Practice for Fire Flow Testing and Marking of Hydrants **NFPA 295** Standard for Wildfire Control **NFPA 297** Guide on Principles and Practices for Communications Systems **NFPA 298** Standard on Foam Chemicals for Wildland Fire Control **NFPA 299** Standard for Protection of Life and Property from Wildfire **NFPA 301** Code for Safety to Life from Fire on Merchant Vessels **NFPA 302** Fire Protection Standard for Pleasure and Commercial Motor Craft **NFPA 303** Fire Protection Standard for Marinas and Boatyards **NFPA 306** Standard for the Control of Gas Hazards on Vessels **NFPA 307** Standard for the Construction and Fire Protection of Marine Terminals, Piers, and Wharves **NFPA 312** Standard for Fire Protection of Vessels During Construction, Conversion, Repair, and Lay-Up **NFPA 318** Standard for the Protection of Semiconductor Fabrication Facilities **NFPA 326** Standard for the Safeguarding of Tanks and Containers for Entry, Cleaning, or Repair **NFPA 328** Recommended Practice for the Control of Flammable and Combustible Liquids and Gases in Manholes, Sewers, and Similar Underground Structures **NFPA 329** Recommended Practice for Handling Releases of Flammable and Combustible Liquids and Gases **NFPA 350** Guide for Safe Confined Space Entry and Work **NFPA 385** Standard for Tank Vehicles for Flammable and Combustible Liquids Standard for Portable Shipping Tanks for Flammable and Combustible Liquids **NFPA 386 NFPA 395** Standard for the Storage of Flammable and Combustible Liquids at Farms and Isolated Sites **NFPA 400** Hazardous Materials Code Recommended Practice for the Prevention of Fires and Uncontrolled Chemical Reactions **NFPA 401** Associated with the Handling of Hazardous Waste Guide for Aircraft Rescue and Fire-Fighting Operations **NFPA 402 NFPA 403** Standard for Aircraft Rescue and Fire-Fighting Services at Airports **NFPA 405** Standard for the Recurring Proficiency of Airport Fire Fighters **NFPA 407** Standard for Aircraft Fuel Servicing **NFPA 408** Standard for Aircraft Hand Portable Fire Extinguishers **NFPA 409** Standard on Aircraft Hangars **NFPA 410** Standard on Aircraft Maintenance Standard for Evaluating Aircraft Rescue and Fire-Fighting Foam Equipment **NFPA 412 NFPA 414** Standard for Aircraft Rescue and Fire-Fighting Vehicles **NFPA 415** Standard on Airport Terminal Buildings, Fueling Ramp Drainage, and Loading Walkways **NFPA 418** Standard for Heliports Guide for Aircraft Accident/Incident Response Assessment **NFPA 422** Standard for Construction and Protection of Aircraft Engine Test Facilities **NFPA 423** Guide for Airport/Community Emergency Planning **NFPA 424 NFPA 430** Code for the Storage of Liquid and Solid Oxidizers Code for the Storage of Organic Peroxide Formulations **NFPA 432 NFPA 434** Code for the Storage of Pesticides Guide for Aircraft Rescue and Firefighting Operations and Airport/Community Emergency **NFPA 440** Planning **NFPA 450** Guide for Emergency Medical Services and Systems Guide for Community Health Care Programs **NFPA 451** Standard for Aircraft Rescue and Firefighting Services at Airports, Recurring Proficiency of **NFPA 460** Airport Fire Fighters, and Evaluating Aircraft Rescue and Firefighting Foam Equipment Standard for Fire Protection of Spaceport Facilities NFPA 461 **NFPA 470** Hazardous Materials Standards for Responders **NFPA 471** Recommended Practice for Responding to Hazardous Materials Incidents Standard for Competence of Responders to Hazardous Materials/Weapons of Mass **NFPA 472 Destruction Incidents**

NFPA 473 Standard for Competencies for EMS Personnel Responding to Hazardous Materials/Weapons of Mass Destruction Incidents **NFPA 475** Recommended Practice for Organizing, Managing, and Sustaining a Hazardous Materials/Weapons of Mass Destruction Response Program **NFPA 480** Standard for the Storage, Handling, and Processing of Magnesium Solids and Powders **NFPA 481** Standard for the Production, Processing, Handling, and Storage of Titanium **NFPA 482** Standard for the Production, Processing, Handling, and Storage of Zirconium **NFPA 484** Standard for Combustible Metals **NFPA 485** Standard for the Storage, Handling, Processing, and Use of Lithium Metal **NFPA 490** Code for the Storage of Ammonium Nitrate **NFPA 495 Explosive Materials Code NFPA 496** Standard for Purged and Pressurized Enclosures for Electrical Equipment **NFPA 497** Recommended Practice for the Classification of Flammable Liquids, Gases, or Vapors and of Hazardous (Classified) Locations for Electrical Installations in Chemical Process Areas **NFPA 498** Standard for Safe Havens and Interchange Lots for Vehicles Transporting Explosives **NFPA 499** Recommended Practice for the Classification of Combustible Dusts and of Hazardous (Classified) Locations for Electrical Installations in Chemical Process Areas **NFPA 501** Standard on Manufactured Housing **NFPA 501A** Standard for Fire Safety Criteria for Manufactured Home Installations, Sites, and Communities **NFPA 502** Standard for Road Tunnels, Bridges, and Other Limited Access Highways **NFPA 505** Fire Safety Standard for Powered Industrial Trucks Including Type Designations, Areas of Use, Conversions, Maintenance, and Operations **NFPA 513** Standard for Motor Freight Terminals Standard on Subterranean Spaces **NFPA 520 NFPA 550** Guide to the Fire Safety Concepts Tree **NFPA 551** Guide for the Evaluation of Fire Risk Assessments **NFPA 555** Guide on Methods for Evaluating Potential for Room Flashover **NFPA 556** Guide on Methods for Evaluating Fire Hazard to Occupants of Passenger Road Vehicles **NFPA 557** Standard for Determination of Fire Loads for Use in Structural Fire Protection Design **NFPA 560** Standard for the Storage, Handling, and Use of Ethylene Oxide for Sterilization and Fumigation **NFPA 600** Standard on Facility Fire Brigades **NFPA 601** Standard for Security Services in Fire Loss Prevention **NFPA 610** Guide for Emergency and Safety Operations at Motorsports Venues **NFPA 650** Standard for Pneumatic Conveying Systems for Handling Combustible Particulate Solids **NFPA 651** Standard for the Machining and Finishing of Aluminum and the Production and Handling of **Aluminum Powders NFPA 652** Standard on the Fundamentals of Combustible Dust Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, **NFPA 654** Processing, and Handling of Combustible Particulate Solids **NFPA 655** Standard for Prevention of Sulfur Fires and Explosions **NFPA 664** Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities **NFPA 701** Standard Methods of Fire Tests for Flame Propagation of Textiles and Films **NFPA 703** Standard for Fire Retardant—Treated Wood and Fire-Retardant Coatings for Building Materials **NFPA 704** Standard System for the Identification of the Hazards of Materials for Emergency Response **NFPA 705** Recommended Practice for a Field Flame Test for Textiles and Films **NFPA 715** Standard for the Installation of Fuel Gases Detection and Warning Equipment **NFPA 720** Standard for the Installation of Carbon Monoxide(CO) Detection and Warning Equipment Guide for Premises Security **NFPA 730** Standard for the Installation of Premises Security Systems **NFPA 731 NFPA 750** Standard on Water Mist Fire Protection Systems **NFPA 770** Standard on Hybrid (Water and Inert Gas) Fire Extinguishing Systems Standard for the Installation of Lightning Protection Systems **NFPA 780 NFPA 790** Standard for Competency of Third-Party Field Evaluation Bodies Recommended Practice and Procedures for Unlabeled Electrical Equipment Evaluation **NFPA 791 NFPA 801** Standard for Fire Protection for Facilities Handling Radioactive Materials **NFPA 803** Standard for Fire Protection for Light Water Nuclear Power Plants **NFPA 804** Standard for Fire Protection for Advanced Light Water Reactor Electric Generating Plants Performance-Based Standard for Fire Protection for Light Water Reactor Electric **NFPA 805 Generating Plants**

NFPA 806 Performance-Based Standard for Fire Protection for Advanced Nuclear Reactor Electric **Generating Plants Change Process NFPA 820** Standard for Fire Protection in Wastewater Treatment and Collection Facilities **NFPA 850** Recommended Practice for Fire Protection for Electric Generating Plants and High Voltage **Direct Current Converter Stations** Recommended Practice for Fire Protection for Hydroelectric Generating Plants **NFPA 851 NFPA 853** Standard for the Installation of Stationary Fuel Cell Power Systems **NFPA 855** Standard for the Installation of Stationary Energy Storage Systems **NFPA 900 Building Energy Code NFPA 901** Standard Classifications for Incident Reporting and Fire Protection Data **NFPA 902** Fire Reporting Field Incident Guide **NFPA 903** Fire Reporting Property Survey Guide **NFPA 904** Incident Follow-up Report Guide **NFPA 906** Guide for Fire Incident Field Notes **NFPA 909** Code for the Protection of Cultural Resource Properties - Museums, Libraries, and Places of Worship **NFPA 914** Code for the Protection of Historic Structures **NFPA 915** Standard for Remote Inspections **NFPA 921** Guide for Fire and Explosion Investigations **NFPA 950** Standard for Data Development and Exchange for the Fire Service **NFPA 951** Guide to Building and Utilizing Digital Information NFPA 1000 Standard for Fire Service Professional Qualifications Accreditation and Certification Systems NFPA 1001 Standard for Fire Fighter Professional Qualifications Standard for Fire Apparatus Driver/Operator Professional Qualifications NFPA 1002 **NFPA 1003** Standard for Airport Fire Fighter Professional Qualifications NFPA 1005 Standard for Professional Qualifications for Marine Fire Fighting for Land-Based Fire Fighters NFPA 1006 Standard for Technical Rescue Personnel Professional Qualifications NFPA 1021 Standard for Fire Officer Professional Qualifications Standard on Fire Service Analysts Technical Specialists Professional Qualifications NFPA 1022 NFPA 1026 Standard for Incident Management Personnel Professional Qualifications NFPA 1030 Standard for Professional Qualifications for Fire Prevention Program Positions NFPA 1031 Standard for Professional Qualifications for Fire Inspector and Plan Examiner NFPA 1033 Standard for Professional Qualifications for Fire Investigator NFPA 1035 Standard on Fire and Life Safety Educator, Public Information Officer, Youth Firesetter Intervention Specialist and Youth Firesetter Program Manager Professional Qualifications NFPA 1037 Standard on Fire Marshal Professional Qualifications NFPA 1041 Standard for Fire and Emergency Services Instructor Professional Qualifications NFPA 1051 Standard for Wildland Firefighting Personnel Professional Qualifications Standard for Public Safety Telecommunications Personnel Professional Qualifications NFPA 1061 NFPA 1071 Standard for Emergency Vehicle Technician Professional Qualifications NFPA 1072 Standard for Hazardous Materials/Weapons of Mass Destruction Emergency Response Personnel Professional Qualifications NFPA 1078 Standard for Electrical Inspector Professional Qualifications Standard for Facility Fire Brigade Member Professional Qualifications NFPA 1081 Standard for Facilities Fire and Life Safety Director Professional Qualifications NFPA 1082 Standard for Traffic Incident Management Personnel Professional Qualifications NFPA 1091 NFPA 1122 Code for Model Rocketry Code for Fireworks Display NFPA 1123 NFPA 1124 Code for the Manufacture, Transportation, and Storage of Fireworks and Pyrotechnic Articles NFPA 1125 Code for the Manufacture of Model Rocket and High-Power Rocket Motors Standard for the Use of Pyrotechnics Before a Proximate Audience NFPA 1126 NFPA 1127 Code for High Power Rocketry **PYR 1128** Standard Method of Fire Test for Flame Breaks Standard Method of Fire Test for Covered Fuse on Consumer Fireworks PYR 1129 NFPA 1140 Standards for Wildland Firefighting Standard for Fire Protection Infrastructure for Land Development in Wildland, Rural, and NFPA 1141 Suburban Areas NFPA 1142 Standard on Water Supplies for Suburban and Rural Fire Fighting **NFPA 1143** Standard for Wildland Fire Management Standard for Reducing Structure Ignition Hazards from Wildland Fire NFPA 1144 NFPA 1145 Guide for the Use of Class A Foams in Fire Fighting

NFPA 1150 Standard on Foam Chemicals for Fires in Class A Fuels NFPA 1192 Standard on Recreational Vehicles NFPA 1194 Standard for Recreational Vehicle Parks and Campgrounds NFPA 1201 Standard for Providing Fire and Emergency Services to the Public Standard for the Installation, Maintenance, and Use of Emergency Services NFPA 1221 **Communications Systems** Standards for Emergency Services Communications NFPA 1225 NFPA 1231 Standard on Water Supplies for Suburban and Rural Fire Fighting **NFPA 1250** Recommended Practice in Fire and Emergency Service Organization Risk Management **NFPA 1300** Standard on Community Risk Assessment and Community Risk Reduction Plan Development NFPA 1321 Standard for Fire Investigation Units NFPA 1401 Recommended Practice for Fire Service Training Reports and Records NFPA 1402 Standard on Facilities for Fire Training and Associated Props **NFPA 1403** Standard on Live Fire Training Evolutions NFPA 1404 Standard for Fire Service Respiratory Protection Training **NFPA 1405** Guide for Land-Based Fire Departments that Respond to Marine Vessel Fires NFPA 1407 Standard for Training Fire Service Rapid Intervention Crews **NFPA 1408** Standard for Training Fire Service Personnel in the Operation, Care, Use, and Maintenance of Thermal Imagers Standard on Training for Emergency Scene Operations NFPA 1410 NFPA 1451 Standard for a Fire and Emergency Service Vehicle Operations Training Program NFPA 1452 Guide for Training Fire Service Personnel to Conduct Community Risk Reduction for **Residential Occupancies** NFPA 1500™ Standard on Fire Department Occupational Safety, Health, and Wellness Program Standard for Fire Department Safety Officer Professional Qualifications NFPA 1521 NFPA 1561 Standard on Emergency Services Incident Management System and Command Safety NFPA 1581 Standard on Fire Department Infection Control Program NFPA 1582 Standard on Comprehensive Occupational Medical Program for Fire Departments **NFPA 1583** Standard on Health-Related Fitness Programs for Fire Department Members NFPA 1584 Standard on the Rehabilitation Process for Members During Emergency Operations and **Training Exercises** NFPA 1585 Standard on Contamination Control NFPA 1600® Standard on Continuity, Emergency, and Crisis Management Standard on Mass Evacuation, Sheltering, and Re-entry Programs NFPA 1616 NFPA 1620 Standard for Pre-Incident Planning **NFPA 1660** Standard on Community Risk Assessment, Pre-Incident Planning, Mass Evacuation, Sheltering, and Re-entry Programs Standard on Operations and Training for Technical Search and Rescue Incidents NFPA 1670 Guide for Structural Fire Fighting NFPA 1700 Standard for the Organization and Deployment of Fire Suppression Operations, NFPA 1710 Emergency Medical Operations, and Special Operations to the Public by Career Fire Departments NFPA 1720 Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Volunteer Fire Departments NFPA 1730 Standard on Organization and Deployment of Fire Prevention Inspection and Code Enforcement, Plan Review, Investigation, and Public Education Operations NFPA 1801 Standard on Thermal Imagers for the Fire Service NFPA 1802 Standard on Two-Way, Portable RF Voice Communications Devices for Use by Emergency Services Personnel in the Hazard Zone Standard on Selection, Care, and Maintenance of Protective Ensembles for Structural Fire NFPA 1851 Fighting and Proximity Fire Fighting NFPA 1852 Standard on Selection, Care, and Maintenance of Open-Circuit Self-Contained Breathing Apparatus (SCBA) NFPA 1855 Standard on Selection, Care, and Maintenance of Protective Ensembles for Technical **Rescue Incidents NFPA 1858** Standard on Selection, Care, and Maintenance of Life Safety Rope and Equipment for **Emergency Services** NFPA 1859 Standard on Selection, Care, and Maintenance of Tactical Operations Video Equipment NFPA 1877 Standard on Selection, Care, and Maintenance of Wildland Fire Fighting Clothing and Equipment NFPA 1891 Standard on Selection, Care, and Maintenance of Hazardous Materials Clothing and Equipment **NFPA 1900** Standard for Aircraft Rescue and Firefighting Vehicles, Automotive Fire Apparatus, Wildland Fire Apparatus, and Automotive Ambulances

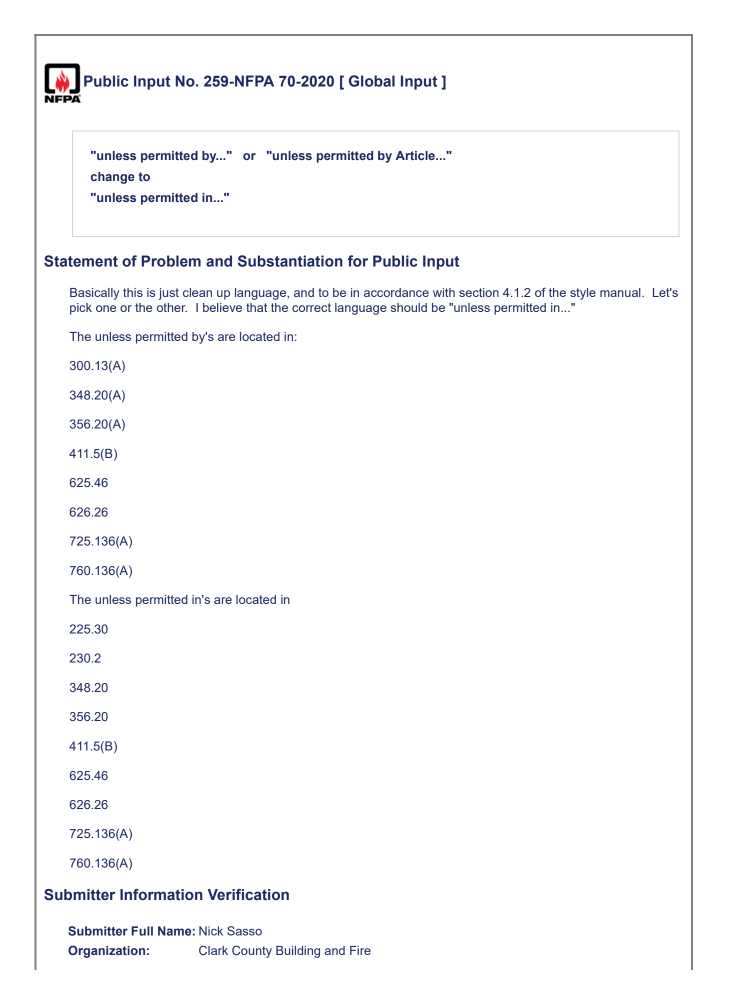
NFPA 1901 Standard for Automotive Fire Apparatus NFPA 1906 Standard for Wildland Fire Apparatus NFPA 1910 Standard for Marine Firefighting Vessels and the Inspection, Maintenance, Testing, Refurbishing, and Retirement of In-Service Emergency Vehicles NFPA 1911 Standard for the Inspection, Maintenance, Testing, and Retirement of In-Service **Emergency Vehicles** NFPA 1912 Standard for Fire Apparatus Refurbishing NFPA 1914 Standard for Testing Fire Department Aerial Devices Standard for Fire Apparatus Preventive Maintenance Program NFPA 1915 NFPA 1917 Standard for Automotive Ambulances **NFPA 1925** Standard on Marine Fire-Fighting Vessels NFPA 1931 Standard for Manufacturer's Design of Fire Department Ground Ladders NFPA 1932 Standard on Use, Maintenance, and Service Testing of In-Service Fire Department Ground Ladders **NFPA 1936** Standard on Rescue Tools NFPA 1937 Standard for the Selection, Care, and Maintenance of Rescue Tools NFPA 1951 Standard on Protective Ensembles for Technical Rescue Incidents NFPA 1952 Standard on Surface Water Operations Protective Clothing and Equipment NFPA 1953 Standard on Protective Ensembles for Contaminated Water Diving NFPA 1961 Standard on Fire Hose NFPA 1962 Standard for the Care, Use, Inspection, Service Testing, and Replacement of Fire Hose, Couplings, Nozzles, and Fire Hose Appliances NFPA 1963 Standard for Fire Hose Connections NFPA 1964 Standard for Spray Nozzles and Appliances Standard for Fire Hose Appliances NFPA 1965 Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting NFPA 1971 NFPA 1975 Standard on Emergency Services Work Apparel NFPA 1976 Standard on Protective Ensemble for Proximity Fire Fighting NFPA 1977 Standard on Protective Clothing and Equipment for Wildland Fire Fighting NFPA 1981 Standard on Open-Circuit Self-Contained Breathing Apparatus (SCBA) for Emergency Services NFPA 1982 Standard on Personal Alert Safety Systems (PASS) Standard on Life Safety Rope and Equipment for Emergency Services NFPA 1983 Standard on Respirators for Wildland Fire Fighting Operations NFPA 1984 Standard on Respiratory Protection Equipment for Tactical and Technical Operations NFPA 1986 NFPA 1987 Standard on Combination Unit Respirator Systems for Tactical and Technical Operations **NFPA 1989** Standard on Breathing Air Quality for Emergency Services Respiratory Protection **NFPA 1990** Standards for Protective Ensembles for Hazardous Material and Emergency Medical Operations NFPA 1991 Standard on Vapor-Protective Ensembles for Hazardous Materials Emergencies and **CBRN** Terrorism Incidents NFPA 1992 Standard on Liquid Splash-Protective Ensembles and Clothing for Hazardous Materials Emergencies NFPA 1994 Standard on Protective Ensembles for First Responders to Hazardous Materials **Emergencies and CBRN Terrorism Incidents** NFPA 1999 Standard on Protective Clothing and Ensembles for Emergency Medical Operations NFPA 2001 Standard on Clean Agent Fire Extinguishing Systems NFPA 2010 Standard for Fixed Aerosol Fire-Extinguishing Systems NFPA 2112 Standard on Flame-Resistant Clothing for Protection of Industrial Personnel Against Short-**Duration Thermal Exposures from Fire NFPA 2113** Standard on Selection, Care, Use, and Maintenance of Flame-Resistant Garments for Protection of Industrial Personnel Against Short-Duration Thermal Exposures from Fire **NFPA 2400** Standard for Small Unmanned Aircraft Systems (sUAS) Used for Public Safety Operations Standards for Operations and Training for Technical Search and Rescue Incidents and Life NFPA 2500 Safety Rope and Equipment for Emergency Services **NFPA 2800** Standard for Emergency Action Planning NFPA 3000[™] (PS) Standard for an Active Shooter/Hostile Event Response (ASHER) Program NFPA 5000® Building Construction and Safety Code® NFPA 8501 Standard for Single Burner Boiler Operation NFPA 8502 Standard for the Prevention of Furnace Explosions/Implosions in Multiple Burner Boilers NFPA 8503 Standard for Pulverized Fuel Systems NFPA 8504 Standard on Atmospheric Fluidized-Bed Boiler Operation Standard for Stoker Operation NFPA 8505 NFPA 8506 Standard on Heat Recovery Steam Generator Systems

Reason 2: Consistency with the Inter (metric) format: International Building Coo International Residential International Mechanical International Plumbing Coo International Energy Coo International Fuel Gas Coo International Fire Code Other I-Codes	Code Code ode e
Believe it or not, many tin information to customers. One time - I read the cod imperial) and thus I inadv Maybe it is fine to have th	better for the inspector in the field. nes inspectors are pressed for time and need to look things up quickly and provide e too fast and gave the customer the metric measurement (thinking that it was rertently created a problem and subsequent code violation. ne metric (imperial) format while sitting in an office. But when the rubber hits the s to see OUR form of measurement as the first measurement, and not the second
	ure. But when literally every other code I reference during every day is written in you can understand how easy it was for this electrical inspector to get frazzled out in
Sharpe wire gauge. It is predominantly in North A	s the AMERICAN wire guage (AWG). This is sometimes known as the Brown & a logarithmic stepped standardized wire gauge system used since 1857, merica. It is somewhat disingenuous that the NEC puts metric measurements first, 's standard. We say 12-guage wire. We don't use metric, etc.
Submitter Information	Verification
Submitter Full Name: Ni	ck Sasso
Organization: Cl Street Address: City: State: Zip:	ark County Building and Fire
Submittal Date: Th	nu Jul 23 11:06:41 EDT 2020 EC-P01

🙀 Public Input N	Public Input No. 207-NFPA 70-2019 [Global Input]			
FPA				
"no less than"	"no less than"			
change to				
"not less than"				
tatement of Proble	tement of Problem and Substantiation for Public Input			
	an" is used approximately 6 times in the NEC. nan" is used approximately 881 times in the NEC.			
Reason for the globa can be found in:	al change is for consistency, and to comply with the style manual. The "no less than's"			
Definitions, Overcurr 240.21(B)(4)(9)	rent Protective Device, Branch-Circuit.			
430.109(F)	rs twice in this section]			
ubmitter Informati	ion Verification			
Submitter Full Nam	ie: Nick Sasso			
Organization:	Clark County Building and Fire			
Street Address:				
City:				
State:				
Zip:				
Submittal Date:	Thu Dec 26 19:34:36 EST 2019			

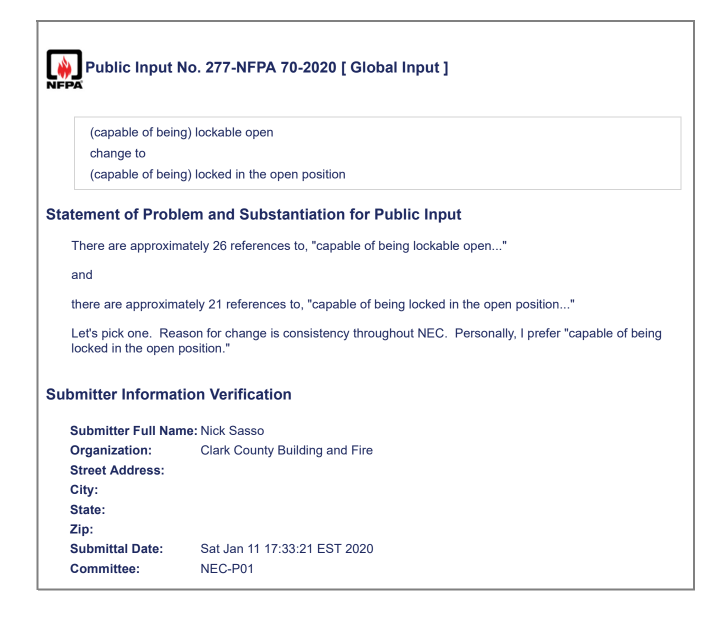
Public Input	Public Input No. 225-NFPA 70-2019 [Global Input]		
FPA			
90.9 Units of M	leasurement.		
centimeters is	This proposal is to switch from millimeters to centimeters. Outside the US, the use of centimeters is more common than millimeters. All rulers and measuring tapes whether purchased in the US or outside are in centimeters and not millimeters.		
atement of Prob	lem and Substantiation for Public Input		
	distinguish the centimeters from the millimeters reading from the rulers or measuring asurements will be more accurate.		
ubmitter Informa	tion Verification		
Submitter Full Na	me: Lorenzo Adam		
Organization:	City Of Mason		
Street Address:			
City:			
State:			
Zip:			
Submittal Date:	Mon Dec 30 11:12:15 EST 2019		
Committee:	NEC-P01		





Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Jan 08 14:31:09 EST 2020
Committee:	NEC-P01





Regarding the	division of NEC Articles into "Parts";
description tex	are used to sub-divide NEC Articles by topic, it is proposed to amend the Part It with a set of brackets that enclose the span of paragraph numbers that is by the respective Part category.
For example, N	IEC Chapter 2, Article 210, Part III.
This "Part" tex	t string is represented as;
Part III.	Over 1000 Volts
The proposal is	s to revise this "Part" text string to;
Part III.	Over 1000 Volts (210.5070)
And, to do the	same for all "Parts" of all NEC Articles.
tatement of Probl BASIS FOR CODE via association of th	em and Substantiation for Public Input REVISION: to facilitate quicker more efficient code searches by providing a context clu le paragraphs that are correlated to the "Part" sub-category. Page-by-page code seeing the keyword "Part" somewhere on the page, could now be less prone to such
tatement of Probl BASIS FOR CODE via association of th searches that miss erroneous mis-asso	em and Substantiation for Public Input REVISION: to facilitate quicker more efficient code searches by providing a context clu be paragraphs that are correlated to the "Part" sub-category. Page-by-page code seeing the keyword "Part" somewhere on the page, could now be less prone to such inciations
tatement of Probl BASIS FOR CODE via association of th searches that miss erroneous mis-asso	em and Substantiation for Public Input REVISION: to facilitate quicker more efficient code searches by providing a context clu be paragraphs that are correlated to the "Part" sub-category. Page-by-page code seeing the keyword "Part" somewhere on the page, could now be less prone to such inciations
tatement of Probl BASIS FOR CODE via association of th searches that miss erroneous mis-asso ubmitter Informat	em and Substantiation for Public Input REVISION: to facilitate quicker more efficient code searches by providing a context clu be paragraphs that are correlated to the "Part" sub-category. Page-by-page code seeing the keyword "Part" somewhere on the page, could now be less prone to such inciations
tatement of Probl BASIS FOR CODE via association of th searches that miss erroneous mis-asso ubmitter Informat Submitter Full Nan Organization: Street Address: City: State:	em and Substantiation for Public Input REVISION: to facilitate quicker more efficient code searches by providing a context clu le paragraphs that are correlated to the "Part" sub-category. Page-by-page code seeing the keyword "Part" somewhere on the page, could now be less prone to such ociations ion Verification ne: John Blissett
tatement of Probl BASIS FOR CODE via association of th searches that miss erroneous mis-asso ubmitter Informat Submitter Full Nan Organization: Street Address: City:	em and Substantiation for Public Input REVISION: to facilitate quicker more efficient code searches by providing a context clu le paragraphs that are correlated to the "Part" sub-category. Page-by-page code seeing the keyword "Part" somewhere on the page, could now be less prone to such ociations ion Verification ne: John Blissett

Public Input	Public Input No. 3013-NFPA 70-2020 [Global Input]		
	Move all definitions in the code to Article 100, arrange them in alphabetical order and without any subdivisions.		
statement of Prob	lem and Substantiation for Public Input		
through out the coo Most of the other s	The National Electrical Code has definitions in multiple parts in Article 100 and many definitions scattered through out the code many of them in the .2 section of the articles. Most of the other standards under NFPA have their definitions in one location and this will allow the NEC the same requirement. The Revisions to the NEC Style require all the definitions to be moved to Article 100.		
same requirement.	The Revisions to the NEC Style require all the definitions to be moved to Article 100.		
same requirement.			
·	tion Verification		
ubmitter Informa	tion Verification		
Submitter Informa	tion Verification me: David Williams		
Submitter Informa Submitter Full Nar Organization:	tion Verification me: David Williams		
Submitter Informa Submitter Full Nar Organization: Street Address:	tion Verification me: David Williams		
Submitter Informa Submitter Full Nar Organization: Street Address: City:	tion Verification me: David Williams		
Submitter Informa Submitter Full Nar Organization: Street Address: City: State:	tion Verification me: David Williams		

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a abile input	No. 3141-NFPA 70-2020 [Global Input]
Move all definitions in current (2020) NEC text to Article 100. Insert those definitions in alphabetical order. For definitions that apply in only one article, the article number in parentheses shall follow the definition. The CMP responsible for the definition shall be identified in parentheses at the end of the definition following any extract or article information.	
Type your conte	ent here
urrently required t tandards utilize a	es a more usable code by providing a uniform process to find definitions. Users are o look in multiple locations to determine if a term is defined. Other NFPA codes and single location for all definitions.
This revision provid surrently required t tandards utilize a mitter Informa	o look in multiple locations to determine if a term is defined. Other NFPA codes and single location for all definitions. tion Verification
This revision provid surrently required t tandards utilize a mitter Informa Submitter Full Nar	o look in multiple locations to determine if a term is defined. Other NFPA codes and single location for all definitions. tion Verification ne: Donald Cook
This revision provid surrently required t standards utilize a mitter Informa Submitter Full Nar Organization:	o look in multiple locations to determine if a term is defined. Other NFPA codes and single location for all definitions. tion Verification me: Donald Cook Shelby County Department of De
This revision provid surrently required t tandards utilize a mitter Informa Submitter Full Nar	o look in multiple locations to determine if a term is defined. Other NFPA codes and single location for all definitions. tion Verification ne: Donald Cook
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This revision provid surrently required t tandards utilize a mitter Informa Submitter Full Nan Organization: Offiliation: Street Address:	o look in multiple locations to determine if a term is defined. Other NFPA codes and single location for all definitions. tion Verification me: Donald Cook Shelby County Department of De
This revision provid surrently required t standards utilize a mitter Informa submitter Full Nar Organization: offiliation: street Address: Sity: State:	o look in multiple locations to determine if a term is defined. Other NFPA codes and single location for all definitions. tion Verification me: Donald Cook Shelby County Department of De

NFPA	Public Input No. 3327-NFPA 70-2020 [Global Input]		
	Review the rev Manual.	isions to the new NEC Style Manual and make changes to comply with the Style	
Stater	nent of Probl	em and Substantiation for Public Input	
ma	The NEC Style Manual has been revised and every code making panel needs to review the manual and make changes to their code articles to comply with the Style Manual revisions.		
Sul	omitter Full Nan	ne: David Williams	
	ganization:		
	eet Address:		
City			
Sta			
Zip			
		Tue Sep 08 07:21:11 EDT 2020	
	bmittal Date:	Tue Sep 08 07:31:11 EDT 2020	

Public Input	Public Input No. 3328-NFPA 70-2020 [Global Input]		
	Review the Articles with multiple parts to comply with the revisions made to the NEC Style Manual. Make changes based on the Style Manual revisions.		
tatement of Prob	lem and Substantiation for Public Input		
Section 2.1.4 was	Section 2.1.4 was revised by adding the last two sentences. Where an article contains multiple parts and includes general installation requirements, such requirements shall be located in the first part titled "Part I. General". Part titles shall be descriptive and as concise as possible.		
includes general ir General". Part title	estallation requirements, such requirements shall be located in the first part titled "Part I. s shall be descriptive and as concise as possible.		
includes general ir	estallation requirements, such requirements shall be located in the first part titled "Part I. s shall be descriptive and as concise as possible.		
includes general ir General". Part title Submitter Informa	estallation requirements, such requirements shall be located in the first part titled "Part I. s shall be descriptive and as concise as possible.		
includes general ir General". Part title Submitter Informa Submitter Full Na	estallation requirements, such requirements shall be located in the first part titled "Part I. s shall be descriptive and as concise as possible.		
includes general ir General". Part title ubmitter Informa Submitter Full Na	nstallation requirements, such requirements shall be located in the first part titled "Part I. s shall be descriptive and as concise as possible. Intion Verification me: David Williams		
includes general ir General". Part title Submitter Informa Submitter Full Na Organization:	nstallation requirements, such requirements shall be located in the first part titled "Part I. s shall be descriptive and as concise as possible. Intion Verification me: David Williams		
includes general ir General". Part title ubmitter Informa Submitter Full Na Organization: Street Address:	nstallation requirements, such requirements shall be located in the first part titled "Part I. s shall be descriptive and as concise as possible. Intion Verification me: David Williams		
includes general ir General". Part title Submitter Informa Submitter Full Na Organization: Street Address: City:	nstallation requirements, such requirements shall be located in the first part titled "Part I. s shall be descriptive and as concise as possible. Intion Verification me: David Williams		
includes general ir General". Part title Submitter Informa Submitter Full Na Organization: Street Address: City: State:	nstallation requirements, such requirements shall be located in the first part titled "Part I. s shall be descriptive and as concise as possible. Intion Verification me: David Williams		

Public Input	Public Input No. 3329-NFPA 70-2020 [Global Input]		
Revise the Def	Revise the Definition Title Structure to comply with the NEC Style Manual.		
statement of Prob	lem and Substantiation for Public Input		
be listed alphabetic	Review the Style Manual Revisions in 2.2.2.3 Definition Title Structure. Definitions that have sub-parts shall be listed alphabetically by the base term, with a comma and then the modifying descriptor.		
Submitter Full Nar	ne: David Williams		
Submitter Full Nar Organization:	ne: David Williams Delta Charter Township		
Organization:			
Organization: Street Address:			
Organization: Street Address: City:			
Organization: Street Address: City: State:			

Public Input No. 3330-NFPA 70-2020 [Global Input]			
Verify that all exceptions are written in completed sentences.			
atement of Problem and Substantiation for Public Input			
The NEC Style Mar 3.1.4.1.	The NEC Style Manual requires that all exceptions are written as complete sentences in accordance with 3.1.4.1.		
ubmitter Informat	tion Verification		
Submitter Full Nar	ne: David Williams		
Organization:	Delta Charter Township		
Street Address:			
City:			
State:			
Zip:			
Submittal Date:	Tue Sep 08 07:40:56 EDT 2020		

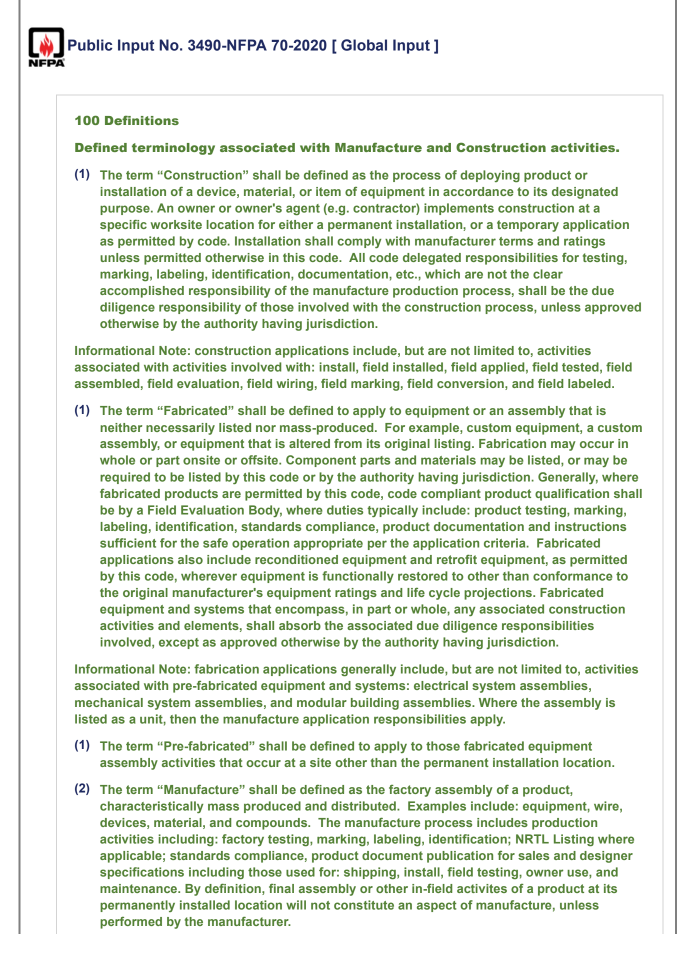
Public Input No. 3331-NFPA 70-2020 [Global Input]	
	finitions in Article 100 to include an acronym, as desired, for subsequent use in but having to state the term.
tatement of Prob	lem and Substantiation for Public Input
term is defined in A through out the co	
term is defined in A through out the co	Article 100 and includes an acronym, that acronym is permitted to be used elsewhere de.
term is defined in A through out the co ubmitter Informa	Article 100 and includes an acronym, that acronym is permitted to be used elsewhere de.
term is defined in A through out the co ubmitter Informa Submitter Full Na	Article 100 and includes an acronym, that acronym is permitted to be used elsewhere de. tion Verification
term is defined in A through out the co ubmitter Informa Submitter Full Na	Article 100 and includes an acronym, that acronym is permitted to be used elsewhere de. tion Verification me: David Williams
term is defined in A through out the co ubmitter Informa Submitter Full Na Organization:	Article 100 and includes an acronym, that acronym is permitted to be used elsewhere de. tion Verification me: David Williams
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term is defined in A through out the co ubmitter Informa Submitter Full Na Organization: Street Address: City:	Article 100 and includes an acronym, that acronym is permitted to be used elsewhere de. tion Verification me: David Williams
term is defined in A through out the cod ubmitter Informa Submitter Full Na Organization: Street Address: City: State:	Article 100 and includes an acronym, that acronym is permitted to be used elsewhere de. tion Verification me: David Williams

Review the str	ucture of all Informational Notes to comply with the revised NEC Style Manual.
atement of Prob	lem and Substantiation for Public Input
Sections 3.1.3.1 an Informational Notes	d 4.1.3 of the revised NEC Style Manual includes designed structure for references in s.
Ibmitter Information	tion Verification
Submitter Full Nar	ne: David Williams
Submitter Full Nar Organization:	
Organization:	
Organization: Street Address:	
Organization: Street Address: City:	
Organization: Street Address: City: State:	

FPA	Public Input No. 3333-NFPA 70-2020 [Global Input]		
Review all refe	rences to articles or parts of articles to comply with the Style Manual.		
tatement of Prob	lem and Substantiation for Public Input		
	erences to a Part Within an Article. Except for Article 100, references shall not be made to oferences to parts within articles shall be permitted.		
Submitter Full Nar	ne: David Williams		
	ne: David Williams Delta Charter Township		
Organization: Street Address:			
Organization:			
Organization: Street Address: City:			
Organization: Street Address: City: State:			

Public Input I	Public Input No. 3335-NFPA 70-2020 [Global Input]		
Review the use	e of Parts within an article and the section number for parts of an article.		
Statement of Probl	lem and Substantiation for Public Input		
NEC Style Manual. numbering within ea	eed to review the sections under their purview to comply with the revisions made to the 2.4.2.1 Parts. If an article is subdivided into parts, it is recommended that the section ach part start with the next decade as a minimum to allow for future growth. New or nized articles shall follow this numbering convention. Where an article has multiple parts, d "General".		
Submitter Informat	tion Verification		
Submitter Full Nar	ne: David Williams		
Organization:	Delta Charter Township		
Street Address:			
City:			
State:			
Zip:			
Submittal Date:	Tue Sep 08 08:02:00 EDT 2020		
Committee:	NEC-P01		

Public Input	No. 3336-NFPA 70-2020 [Global Input]
More than one numbered.	informational note in a section or subdivision shall be consectutively
Statement of Prob	lem and Substantiation for Public Input
2.4.3. Numbering In	nformational notes need to comply with the changes made to the revised Style Manual. nformational Notes. If there are two or more informational notes in a definition, section or cutive numbering of the informational notes shall only occur in that definition, section or
Submitter Informa	tion Verification
Submitter Full Nar	ne: David Williams
Organization:	Delta Charter Township
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Sep 08 08:10:27 EDT 2020
Committee:	NEC-P01



Informational Note 1: applications where a product's permanent or temporary installation occurs at a point-of-use location under direct supervision of the manufacturer, the requirement duties of both the manufacture process(es) and associated construction process shall be the responsibility of the manufacturer, except as approved otherwise by the authority having jurisdiction.

Informational Note 2: manufacture applications shall include modular equipment, where an assemblage of different products has been hybridized into a singular unit, when the unitized equipment is listed. Where the unitized equipment is not listed as a unit, then the fabricated application responsibilities apply.

Statement of Problem and Substantiation for Public Input

BASIS FOR CODE REVISION:

The term "construction" is used throughout NEC in reference to code requirements that are aimed at typically different segments of industry, which only occasionally overlap each other's general task sets. Product construction during manufacture is one application, versus product install during site construction. The code text describes both contexts as construction. Where practicable, it would improve functional clarity in code text requirements to employ distinct construction-like terms wherever reasonable and appropriate. The terms and definitions proposed are suggestions; to serve as a basis to move this discussion and consensus forward.

Where code requirements clearly intend compliance fulfillment to be about the product's activities prior to leaving the factory, distinct terminology can communicate this with added clarity. Similarly, where code compliance fulfillment clearly applies to the implementation of a product, as regards its permanent installation, a distinctly defined term for 'construction' will yield improved comprehension as to intended context. A third distinct category can also be established by definition that encompasses fabrication, to serve to encompass custom fabrication assemblies, reconditioned equipment, and retrofits.

Applications where the code responsibility can fall into gray areas for accountability between the three, can be attended to by a default assignment of responsibility. This explicit clarity helps ensure that enforceable code compliance responsibilities are clearly stated. Allowance for an exception, per AHJ acceptance, provides a mechanism to formally transfer an obligation of responsibility.

Where the code speaks to putting an identifying mark, or information, or color onto a cable or item of equipment, it more often refers to those which would intend to be understood as the responsibility of the manufacturer. The following two sets of code citations illustrate where the manufacturer is to provide a mark or color (first set) versus where the installer is to provide a mark or color. The third set of code citations is where it is intuitively apparent that either the manufacturer or installer could either be involved (or both involved) in providing a mark or color on the electrical equipment.

Example requirements for manufacturer marks or color include but are not necessarily limited to; 110.14(D), 110.28, 200.4(B), 200.6, 200.7, 200.9, 200.10(B), 200.10(D), 215.12(A), 215.12(B), 225.30(A)(7), 230.46, 230.66(A), 230.70(B), 230.77, 240.50(C), 240.81, 240.82, 240.83(A&B), 240.83(D), 240.85, 250.28(B), 250.110 Ex3, 250.119, 250.119(A), 250.119(B), 250.119(C), 250.126, 250.28(B), 250.112, 250.114, 250.119, 250.126, 300.11(B)(1), 300.11(B)(2), 310.3(D), Table 310.4(A), 310.6(ABC), 310.8(C)&(D), 310.10(C), 310.10(D), 311.14, 311.16(A), 311.16(B)(1&2)), 311.16(B4&C), 311.32, 314.16(C)(2), 322.56(B), 322.120(C), 336.120, 338.120, 368.12(E), 386.70, 388.70, 406.3(D), 406.3(E), 406.10(B), 406.13 (A-D), 409.110, 430.52(C)(5), 500.8, 501.5, 501.17, 501.105(B)(1), 501.130(A)(1, 502.6, 502.130(B)(1), 502.130(B)(2), 503.130(A), 504.80(C), 505.8, 505.20(B&C), 505.22, 505.26, 506.9(C)(1), 506.9(C)(2), 506.9(D), 517.18(A), 517.19(A), 517.61(C)(2), 530.21(B), 530.22(B), 545.22(A), 551.77(A), 552.10(B)(3), 552.10(E)(2), 555.8, 555.33(B)(2), 600.23(F), 600.33(A)(3), 600.33(A)(4), 690.12(C), 690.51, 694.22(A), 700.10(A), 705.12(D), 705.20, 706.15(C), 708.10(A)(2), 712.37, 725.3(P), 725.179, 760.3(O), 760.30, 760.176(G), 760.179(G)(1), 770.179, 800.182, 805.179, 820.179, 830.90(A)(2), 830.179(C&D), 840.170(B), and 840.170(E). Example requirements for the installer to do the marks or color indications include but are not necessarily limited to; 200.4(B), 200.6, 210.5(C)(1), 210.5(C)(2), 210.12, 215.12(A), 215.12(C)(1), 215.12(C)(2), 225.30(B), 225.38(C), 225.52(D&E), 230.72(A), 300.5(D)(3), Table 300.50, 310.6(ABC), 311.14, 406.3(E), 406.10(B), 408.3(E)(2), 408.3(F)(1), 408.3(F)(2), 408.3(F)(3), 408.3(F)(4), 408.3(F)(5), 517.18(A), 517.19(A), 517.160(A)(5), 530.21(B), 530.22(B), 547.9(A)(10, 550.33(A), 552.43(C), 620.53, 620.55, 647.4(C), 647.7(A)(4), 668.21(C), 690.54, 690.55, 700.10(A), 712.25, 712.55, 725.124, 760.30, and 770.179(F). Example requirements for either the manufacturer and/or the installer to do the marks or color indications include but are not necessarily limited to; 230.56, 250.21(C), 250.167(C), 408.3(E)(1), 409.102(B), 430.97(B), 430.109(A)(6), 430.109(E), 517.31(C)(1), 517.31(E), 517.42(E), 520.44(C)(3), 520.54(C), 520.54(J)(1), 520.54(K), 530.21(B), 530.22(B), 550.10(I), 690.1, 690.31(B)(1), 690.31(D)(2), 770.179(G), 805.90(A)(2), and 805.170(A).

As regards reconditioned equipment and retrofit equipment, the code is in its developing infancy as regards code requirements for marks, as they are few, yet likely to grow in upcoming code cycles. Having distinct groups for manufacture, installation, and fabrication also serves to help make obvious, the places in code that similar code requirements between them may be missing but warranted.

Similar to the topic above for equipment marks between manufacture, installation, and fabrication, are topics for labels and signage which are beyond marks.

In NEC Chapter 3,4 and 7 the term ^amanufacture specifications" can substituted for "construction specifications". And in NEC Chapter 5 and 6, where specifications have other terminology variations based on product qualities, "manufacture specifications" can be used with such term descriptors for NEC consistency to augment transparency when a code specification is intended to apply to manufacture apart from installation criterion.

Another example benefit from having a distinction between manufacture, installation, and fabrication are for the code required documentation and whom is to provide it. Such as; instructions for shipping, install, or maintenance, versus installer instructions for operation sequence, equipment ratings guidance or site-specific diagnostic protocols.

Where an entity assumes multiple roles of manufacture, installation, and/or fabrication, they are intended to assume the respective responsibilities. And, what those responsibilities are will have improved certainty, when there are improvements to distinctions of terminology and nomenclature. Inspections and commissioning processes will similarly be improved for the same basis of improved enforceable clarity. SIDEBAR: a supplemental suggestion, in the earnest of minimizing code text where practicable, is to utilize a letter or symbol icon, for use in NEC margins, that correlates to each of the three definitions for, manufacture, versus fabricated, versus construction. For example, a symbol icon for manufacturer (e.g. Hex Note enclosing an 'M'), versus those affiliated with the product install construction process (e.g. Hex Note with 'C'), versus the symbol for the fabrication process (e.g. Hex Note with 'F'). One example of benefit of deploying a symbolic nomenclature is the topic of labels, signage, and markings; which are often able to be grouped by: manufacturer, fabricated, or installer. Each instance in code for label, mark, or sign can include one or more of these three symbols in the margin alongside the code text without adding pages to the code. A raised bar of label and signage compliance is likely the result, plus an improved ease and capacity for enforcement by way of inspection or commissioning.

Submitter Information Verification

Submitter Full Name	: John Blissett
Organization:	Bernhard TME
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City:	
State:	
Zip:	
Submittal Date:	Tue Sep 08 17:16:57 EDT 2020
Committee:	NEC-P01

Please provide confusing.	e page headers with the appropriate identifiers to make use of the code less
Example 1:	Chapter 1 Article 100 - Definitions - PART III - Haz Locs
Example 2: VOLTS nom	110.31 Article 110 - Reqs for Electrical Installations -Part III - OVER 1000
Example 3:	Annex C- Tables Informative Annex C - Table C-3 (FMC) cont.
inding the correct of o ferret out. For ex or pages but the tr nformation is not n	the document included shorthand page headers that greatly improved user ease of code sections. As written now the document is confusing with important distinctions have a sections that are limited in application to certain voltages or locations may ansition to that distinction is hard to find, and any page after the initial distinguishing otated in any way to indicate that a limitation of scope applies. Identifiers such as Page
inding the correct of o ferret out. For ex- for pages but the transformation is not n II Over 1000 volts neading on latter parts also had the PART Please accept my a	code sections. As written now the document is confusing with important distinctions has ample the sections that are limited in application to certain voltages or locations may ansition to that distinction is hard to find, and any page after the initial distinguishing otated in any way to indicate that a limitation of scope applies. Identifiers such as Parais not prominently distinguished in the body of the text and is not reflected in the page ages, leading to much confusion when using the document in the field. (Earlier versio III or similar transitions prominently bold to make finding them easier.) apology if this is submitted in the incorrect format or to the incorrect panel or group. The astyle request more than a code request but I did not find any public input option for
inding the correct of o ferret out. For ex- for pages but the tr nformation is not n II Over 1000 volts heading on latter part also had the PART Please accept my a would appear to be style or page heade	code sections. As written now the document is confusing with important distinctions has ample the sections that are limited in application to certain voltages or locations may ansition to that distinction is hard to find, and any page after the initial distinguishing otated in any way to indicate that a limitation of scope applies. Identifiers such as Parais not prominently distinguished in the body of the text and is not reflected in the page ages, leading to much confusion when using the document in the field. (Earlier versio III or similar transitions prominently bold to make finding them easier.) apology if this is submitted in the incorrect format or to the incorrect panel or group. The astyle request more than a code request but I did not find any public input option for
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inding the correct of o ferret out. For ex- for pages but the tr nformation is not n II Over 1000 volts neading on latter pa also had the PART Please accept my a would appear to be style or page heade mitter Informa	code sections. As written now the document is confusing with important distinctions have ample the sections that are limited in application to certain voltages or locations may ansition to that distinction is hard to find, and any page after the initial distinguishing otated in any way to indicate that a limitation of scope applies. Identifiers such as Pa is not prominently distinguished in the body of the text and is not reflected in the page ages, leading to much confusion when using the document in the field. (Earlier versio III or similar transitions prominently bold to make finding them easier.) apology if this is submitted in the incorrect format or to the incorrect panel or group. The a style request more than a code request but I did not find any public input option for ers. tion Verification
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Revisit the entire premise of NEC requirements for ratings nameplates. Either add revisions for each individual equipment application that does not yet have a rating nameplate requirement but should, or else insert a new general requirement for rating nameplates, or craft a hybrid combination of both solutions.

Statement of Problem and Substantiation for Public Input

BASIS FOR CODE REVISION: 110.21(A)(1) only requires the manufacturer's name/trademark to be on electrical equipment categorically. However, manufacturer equipment ratings are not categorically required for electrical equipment. It is only a requirement where specified elsewhere in this code. Yet such requirements for a nameplate or other ratings are not present in many unexpected applications. Some may argue a potential explanation for this apparent set of omissions, that the requirement is covered by other means of code text. For certain applications or equipment categories, the code has at times made requirements for equipment and materials to be "identified" for the use, either generally, or for an aspect of specific use. But the intent of the term "identified" has latitude and can be qualified by any manner of published documentation about the item. Hence this approach to dismiss whether there are omissions of nameplate requirements, because of "identification" requirements, fails to appreciate that at best, "identification" requirements or markings intermittently, and not because code mandates it.

Where is the 'identification' documentation to be readily located when the topic of electrical ratings for a specific item of existing electrical equipment is to be revisited for integrity duties? How is such documentation to be relied upon to inform tasks with existing distribution equipment that may include redesign with load changes, or electrical studies necessary to qualify fault bracing equipment duty, or arc flash calculations. If this method is to be relied upon as adequate for the on-going safety and reliability of power distribution equipment, would it not be prudent to treat such documentation, at least in certain cases or importance factors, with special considerations as regards NEC's general requirements? For example, nowhere in code is generator paralleling gear required to have a nameplate. Alternatively, to reliance upon 'identification' means, such electrical ratings criteria can instead be assuredly required by code, even generally, to be marked onto the equipment as a default premise. This base premise requirement for ratings nameplates (or markings) can then be modified otherwise, as warranted for specific applications.

NEC citations for equipment that specifically requires a ratings nameplate or other ratings marking include: Plug Fuses And Fuse Holders 240.50(B); Plug Fuses And Fuse Holders <15A 240.50(C); Cartridge Fuses 240.60(C); Circuit Breakers 240.83; Conductors 310.8(A)&(B); MV Cable 311.16(A); Busway (368.120); Cablebus (370.120); Flex Cord And Cable 400.6(A); 1-Pole Locking Connector 406.13 (A-D); Panelboards 408.58; Industrial Control Panels 409.110; Luminaires 410.74(A); Luminaire power supply components 410.74(B); Appliances 422.60(A)&(B); Cables of Space Heating Systems 424.35; Electrode Boiler MCA 424.82; Electrode/Fixed-Resistance Heating elements 425.29; Electrode Boiler 424.86; Electric Heating Panels 424.92; Fixed Industrial Electrode Boiler 425.86; Fixed Snow Melt Heating Elements 426.25; Pipe & Vessel Heating Elements 427.20; Motors and Multimotor Equipment 430.7; Motor Controller 430.8; ACR Hermetic Motor-Compressor 440.4(A); Generators 445.44; Transformers 450.11; Capacitors 450.12; Equipment Over 1000 Volts 490.21(A)(3); Hazardous Location Equipment 500.8; Zone 0, 1, 2; Equipment Suitability 505.9; Zone 0, 1, 2; Extra Safe Motor & Controller 505.22; Motion Picture Projection Room Equipment 540.21; Sign Lighting And Outline Systems 600.4(A); Cranes And Hoists 610.14(G); Elevator Motor Controller; Short Circuit 620.16(A); Electric Welder 630.14; I.T. Equipment 645.16; Modular Data Center Equipment 646.5; Induction/Dielectric Heating Equipment 665.27; Industrial Machinery; 670.3(A); Irrigation Machine Control Panel 675.6; Electric Pool Lift; 680.85; Fuel Cell Power Source 692.53; Energy Storage System 706.4; Class 1,2 & 3 PLTC Elec Circuit Protection System 725.179; ITC Cable; 727.7; and Fire Rated Cable Grounding Conductor 728.60.

There are no Code requirements yet identified for a ratings nameplate or other ratings marking for the following applications of electrical equipment.

• Disconnecting means must be marked for purpose, and readily indicate open or closed status, and show series ratings if any, but no requirement for general manufacturer ratings such as for voltage, current, or interrupt rating; this includes bus disconnects.

• Meter-mounted transfer switches must have certain ratings, must be listed and must even have certain text markings, but there is not a requirement for a ratings nameplate.

• Aside from medium voltage which has a nameplate requirement categorically, per 490.21(A)(3), service equipment must be marked that it is service equipment, but has no requirement for a ratings nameplate.

• A surge protective device must be listed and have a short circuit rating but has no requirement for a ratings nameplate.

• Listed cord-and-plug double-insulated tools and equipment shall be marked that they're double insulated but have no nameplate requirement, except where categorized as an appliance; because appliances categorically require a nameplate.

SIDEBAR: if you perceive that a nameplate requirement is inferred from a listing requirement, it isn't; even a marking that tells of merely the listing itself (apart from ratings) is not required to be marked onto equipment unless specifically required in Code.

Instrument transformers have no requirement for a marking of ratings.

• Outdoor auxiliary gutters must be listed for sun and weather exposure, and for ambient temperature, yet the only marking required is for the temperature rating of the conductors installed within.

• Cellular concrete floor raceways have no requirement for a marking of ratings. The application does make it difficult after install, unless it was able to be observed from the access point(s).

• Cellular metal floor raceways (Article 374) and other metal wireways (Article 376) have no requirement for a marking of ratings.

• Nonmetallic raceways (Article 378) must only be marked for cross-sectional area and limited smoke.

• Nonmetallic raceway extensions (Article 382) must be marked for all the conductor marking requirements of 310.8(A), plus: material of conductors maximum temperature rating, and ampacity.

• Strut-type channel raceway (Article 384), Surface Metal Raceways (Article 386), Surface Nonmetallic Raceways (Article 388), Underfloor Raceways (Article 390), Cable Trays (Article 392), and Low-Voltage Suspended Ceiling Power Distribution Systems (Article 394), all have no requirement for a marking of ratings.

• Switchboards, Switchgear, and Panelboards are encompassed together in Article 384, but only panelboards have a requirement for a marking of ratings (408.58). Switchboards and Switchgear have no requirement for a nameplate marking of ratings. With the caveat that medium voltage switchgear applications do have a requirement for a nameplate marking of ratings.

• Low-Voltage Lighting (Article 411), Phase Converters (Article 455), and Resistors and Reactors (Article 470), all have no requirement for a marking of ratings.

• Storage Batteries (Article 480) have no requirement for a marking of ratings on the battery equipment itself. However, the battery voltage must be field marked close by the battery.

• Electrical equipment associated specifically to Commercial Garages, Repair and Storage (Article 511), Aircraft Hangars (Article 513), Motor Fuel Dispensing Facilities (Article 514), Bulk Storage Plants (Article 515), and Spray Applications (Article 516), that is not already encompassed by the requirements for hazardous applications or other NEC nameplate requirements identified above, has no requirement for a nameplate marking of the equipment ratings. Similarly, for Health Care Facilities (Article 517), Assembly Occupancies (Article), Theater type Occupancies (Article 520), Amusement Facilities (Article 522), Carnival type facilities (Article 525), TV Studio type facilities, along with the applications of Articles; 545, 547, 550, 551, 552, 555, and 590.

• Manufactured Wiring Systems (Article 604) are to mark the type of cable, flexible cord, or conduit per 604.100(B); but no other ratings nameplate or markings are required.

• Electrical equipment associated specifically to Office Furnishings (Article 605), Elevator and Escalator class of equipment (Article 620), Electric Vehicle Power Transfer System (Article 625), Electrified Truck Parking Spaces (Article 626), Audio processing (Article 640), Sensitive Electronic Equipment (Article 647), Pipe Organs (Article 605), X-ray Equipment (Article 660), Electrolytic Cells (Article 668), Electroplating (Article 669), Body of Water applications (Article 682), Integrated Electrical Systems (Article 685), Solar Photovoltaic Systems (Article 690), Large-Scale Photovoltaic Electric Supply Stations (Article 691), and Wind Electric Systems (Article 694), that is not already encompassed by the other NEC nameplate requirements identified above, has no requirement for a nameplate marking of the equipment ratings.

• Electrical equipment associated specifically to Emergency Systems (Article 700), Legally Required Standby Systems (Article 701), Optional Standby Systems (Article 702), Interconnected Electric Power Production Sources (Article 705), Critical Operations Power Systems (Article 708), Stand-Alone Systems (Article 710), Direct Current Microgrids (Article 712), Circuits and Equipment Operating at Less Than 50 Volts (Article 720), Energy Management Systems (Article 750), and Fire Alarm Systems (Article 760), that is not already encompassed by the other NEC nameplate requirements identified above, has no requirement for a nameplate marking of the equipment ratings.

• Electrical equipment associated specifically to General Requirements for Communications Systems (Article 800), Communications Circuits (Article 805), Radio and Television Equipment (Article 810), Community Antenna Television and Radio Distribution Systems (Article 820), Network-Powered Broadband Communications Systems (Article 830), and Premises-Powered Broadband Communications Systems (Article 840), that is not already encompassed by the other NEC nameplate requirements identified above, has no requirement for a nameplate marking of the equipment ratings.

SIDEBAR: the above bulleted list of applications, of equipment that has no Code requirement for a nameplate marking of the equipment ratings, is not an all-inclusive list.

Where nameplates of component parts are integral to a packaged equipment assembly so that an item of assembly could have multiple nameplates, there shall be a title for the principal assembly's nameplate that uniquely distinguishes it by name of the assembly, obviously distinct from the other component nameplates.

Where agreed that there are electrical rating nameplates that are not yet required in code text as appropriate for select equipment, code revision is warranted to resolve the disparity. One simple and functional way is to accomplish the revision is a general requirement for ratings, where appropriate to generalization. This achieves a base standard for nameplate requirements. Distinctive variations may be amended to the base requirements by including a caveat that gives opportunity for "other code text" to outline the terms for exemptions, exclusions, and supplemental required information. Other code text will still remain suitable for when non-standard electrical ratings for a nameplate or marking are to be identified specifically. One example of benefit is that interrupt ratings are often required but are not as often attended by a requirement for that rating to be marked onto the equipment.

Durability, permanence, and legibility of labels, signs, nameplates, marks and tags are dealt with inconsistently throughout the code case-by-case. Oftentimes such considerations are reserved for "warning" signs and such, such as all code text that 110.16 is referenced. What is to stop a manufacturer from claiming code compliance by deploying a paper nameplate label whose glue may fail half way through the equipment's projected life cycle, so that the label easily separates from the equipment, attributed perhaps to a modestly humid environment? Generalized consistency in code for all such kinds of applications may provide improvement of standardizations on the topic. Requirements may best be addressed generally for all equipment, devices and materials associated with electrical applications, not just for 'warning' signs. Aren't most all labels, signs, nameplates, marks and tags, that the code makes a point to require, also worthy of permanence, legibility, and durability?

Another consideration related to this topic of rating nameplates is reconditioned equipment. The advance of Code changes regarding reconditioned equipment is perhaps due a backcheck. The question to consider is whether or not the reconditioned equipment is to have had a ratings nameplate prior to reconditioning. Where there exists an original nameplate from when the equipment was manufactured new. Such a nameplate requirement could, or perhaps should, play a factor in safe practices; as regards the boundaries of such guidance yet to be outlined in Code permitting reconditioning.

Related Public Inputs for This Document

Related Input Public Input No. 4028-NFPA 70-2020 [Section No. 110.21(A)(1)] Relationship similar topic

 Public Input No. 4028-NFPA 70-2020 [Section No. 110.21(A)(1)]

 Public Input No. 4276-NFPA 70-2020 [Section No. 110.21(A)(2)]

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 Wed Sep 09 18:23:17 EDT 2020

 Committee:
 NEC-P01

Public Input I	No. 4337-NFPA 70-2020 [Global Input]
from an AHJ.	Indefined terminologies are used to invoke some manner of required approval t may benefit the clarity of intent to either consolidate the use of terminologies eir distinctions in respect to each other, or to do some combination of both.
tatement of Probl	em and Substantiation for Public Input
 Approved mea 230.53, 240.5(B)(1) 300.4(H), 300.5, 30 300.11(C), 300.15, 1 Acceptable to 3. Made available 691.6, 691.7, 691.8 Made available 645.27. Given to AHJ p If Adopted by I Preventative M 	 of the diverse types of AHJ approval requirements in code; ins; 215.12(C)(1), 215.12(C)(2), 230.24, 230.30(A&B), 230.40, 230.50(B), 230.51, , 240.21(B)(2&3), 240.67(A), 250.6(B) 250.68(C)(2), 250.70 (4), 250.94 exception (3), 0.5(F), 300.5(K), 300.6(A)(2), 300.6(A)(2), 300.6(A)(3), 300.6(C)(1), 300.6(C)(2), 300.19(B&C), 300.21, 300.25, 300.50(C). AHJ; 500.8(A), 505.9, 506.9(A). e if requested by AHJ; 110.31(A)(3), 110.70, 215.5, 225.56(A) 399.30(A), 399.30(B), , 691.9. e to AHJ; 110.41, 230.95(C), 240.67(C), 240.87(C) 490.48(A), 517.17(D), 590.6(B)(2), porior to energization; 225.56(B). local AHJ; 220.12(B), 225.22, 225.36. Maintenance Plan Required by AHJ; 708.6 (A-E) Witness Test by AHJ; 700.3(A), 700.3(D), 708.6 (A-E).
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Submittal Date:	Thu Sep 10 10:37:56 EDT 2020

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When an Artic	le has Parts the revised Style Manual requires the following in 2.1.4.
Part titles sha	Il be descriptive and as concise as possible.
Example:	
Part I. Genera	I
Part II. Installa	tion
Part III. Const	ruction
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put all definition NEC or keep the more than twice article. Do not contain any de 200.2 GENERA	tent here: I would like to see one of the two things I have listed happen; either ons in article 100 no matter how many times the term is used throughout the ne NEC at the current format limiting article 100 for definitions of terms used are in the NEC and using xxx.2 for definitions that are only used in that particula use xxx.2 for anything besides definitions. Currently if an article does not offinitions, xxx.2 is used for anything. Example; 90.2 SCOPE, 110.2 APPROVAL, L, plus many other articles, although this change would not in essence save add consistincey to the NEC,
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Globally revise the	e use of term "Listed", and revise use of the term "Labeled"
context uses of the apply capitalization	NRTL (testing lab) context for the term "labeled" and "listed" from other NEC ese words in all their forms; label, labels, labeling and labeled, it recommended to n to the word "Labeled" and "Listed" when intended for this particular context of a n. Capitalization as proper nouns will make this context more readily recognizable
their "NRTL" modi course, all variants	nctive clarity for this context of these terms 'listed' and "labeled", apply them with ier; and deploy "NRTL Listed" and "NRTL Labeled" throughout the Code text. Of formed for grammatical correctness would also be amended and capitalized, suc and "NRTL Label" etc.
which is generally is allowed. It is als acknowledged to g and Health Admin Code-legitimized r help facilitate back	t is appropriate to associate NRTL to "Nationally Recognized Testing Laboratory", the type of testing agency. Any other testing agency, where approved by an AHJ, to appropriate to include a reference to the industry standard organization that povern this industry acceptance standard for each NRTL, the Occupational Safety stration (OSHA). With OSHA acknowledged as the official agency, it becomes a efference, able to facilitate any follow-up enquiries regarding code compliance. To -checks has never been more suitable than in this age of ever-increasing pirating er pretenders to suitability.
equipment mounte	'Labeled' is used as part of 'NRTL Listed and Labeled', it shall refer to the d labeling that is pertinent to all of the equipment item's application-specific l include the equipment ratings.
Labeled and Mark and shall include t	'Marked' is used as part of 'NRTL Listed and Marked' or 'NRTL Listed and ed', 'marked' shall refer to the marking or labeling that is associated with the Listin ne specific qualification of use mentioned in code. E.g. listed and labeled and uitable for use as service equipment.
ement of Probler	n and Substantiation for Public Input
ASIS FOR CODE RI	EVISION:
IRTL Listed'. The te abeled' or 'Manufacti odes does not capita r a list or label. Man	'Listed' will be capitalized and treated as a proper noun; short for 'NRLT Listing' ar 'm 'Labeled' will also be capitalized as a proper noun when used to indicate 'NRTI arer Labeled' as regards the manufacturer's terms of use for the equipment. NFP/ lize these three terms generally so they are indistinguishable from the other contex ufacturer terms of use regarding labeling can include ratings, Listing types, or othe ance to particular industry standards.
	C 110.3, Part (C) may have intended for equipment generally to be Listed, but er stated. All that is stated is the terms for who will do the testing and evaluation a
sting laboratories, of ub-distinction of labs	ety and Health Administration (OSHA) is the official agency that recognizes qualifie which there are 23 approved labs to date. OSHA confirms that NEC's "electrical" in NEC 110.3, Part (C) doesn't formally exist as an industry recognized group. Th ratory distinction is an obscure reference used in two other places in the NEC [90.

'electrical' testing laboratory distinction is an obscure reference used in two other places in the NEC [90.7, 490.48(A)], but not in the NEC's other (14) references of a testing laboratory. Underwriter Laboratories (UL) is the only distinct NRTL lab whose standards are cited in the NEC and there are hundreds of UL citations (see. NEC Informative Annex A). One relevant ATS example is cited in NEC; UL1008 for transfer switches

up to 600V. And one relevant ATS example is not cited in NEC; UL1008A for 750V-46kV ATSs. Whether another NRTL lab other than UL may qualify NEC's intent as an "electrical lab" is unknown. The NEC requirements are functional without the "electrical" sub-distinction, and so this likely warrants deletion of "electrical" in an upcoming NEC code revision.

Though these code articles infer an expectation that an ATS shall be used, an ATS is not overtly mandated as required. Only when an ATS is used, then definitive code requirements apply, like a Listing for emergency use.

NEC Article 705 applies to Interconnected Power Production Sources that parallel with the normal source, which is typically the utility supplied power source. There is an incongruence of code due to what NEC 705 allows. That is whenever the 705 code language is interpreted as an absolute permission due to the omission of disallowances of use as an essential-class power system. The code requirement variance compared to similar applications is a risk, because it then grants an emergency power distribution topology absolution because the code language allows it. NEC Article 705 has no requirements for equipment to be Listed for any aspect.

NEC 705 applies to distribution gear that interconnects normal power (e.g. utility) with an alternate source of power (e.g. generator). The 705 distribution gear may serve in place of an automatic transfer switch because the code does not disallow that use. Yet code does not require it be listed for emergency use, nor does it even require the automated switching mechanisms to be electrically operated and mechanically held. The NEC 705 gear has latitude to have more than two sources and more than one load. The function of NEC 705 gear may be no less critical but it is more susceptible to dysfunction than an ATS. It is arguably more important even than any single automatic transfer switch as it can perform the duty of multiple transfer switches or be the power source to many ATSs. It is like using a string to support a chain. This example illustrates how language of one NEC article (705) can permit use of a power distribution topology that is inconsistent to all other instances of code text regarding transfer switching of emergency power, which would otherwise be fairly consistent.

Application Specific Code Requirements

A summary of code findings on power source selection for emergency applications is as follows;

1. FOR ALL CODIFIED POWER SYSTEM TYPES OTHER THAN NORMAL: An ATS shall be NRTL Listed for Emergency Use (and also identified for Standby Use). Exceptions are:

- A. Optional Standby Power System (NEC 702; other Listing requirements may apply)
- B. Fire Pump (NEC 695; other Listing applies)
- C. Interconnected Power Production Sources (NEC 705)
- D. Medium Voltage (see caveats below)
- 2. MEDIUM VOLTAGE CAVEATS:

A. NFPA 99 indicates an ATS <600V must be Listed for the purpose. No mention of requirements for other voltages >600V. Allowance for ATS >600V to not be Listed is one logical inference.

B. NFPA 110 states MV transfer of central plant or mechanical equipment is allowed using electrically interlocked medium voltage circuit breakers; but the equipment branch MV transfer switch is not to include life safety (LS), emergency (RE), or critical branch (CR) loads. By mention of critical branch this code regards healthcare but is not correlated by any healthcare code; neither by NFPA 99 nor by NEC 517. Allowance by Listing omission may be logically inferred for power system types not mentioned; SEPSS (NFPA 111), RSPSS (NEC 701), EQ (NEC 517), FPPSS (NEC 695), FCPSS (NEC 692), and EPSS (NFPA 110). Note that an MV transfer equipment is not disallowed for LS, RE, or CR if the MV switch is separated from mechanical loads. Also, there is no disallowance to separate loads if the MV ATS is Listed.

C. NFPA 70 (NEC) does not mandate a Listing requirement specific to distribution gear generally, including medium voltage (MV) equipment. NEC makes no mention of MV ATSs, nor provides any specific exemption for an MV ATS. That paralleling gear has no Listing requirement at all would apparently extend to MV types of paralleling gear.

3. FOR FIRE PUMP APPLICATIONS: A fire pump's local ATS and/or controller shall be NRTL Listed for

electric motor-driven fire pump service. Other transfer equipment upstream of a fire pump ATS does not qualify it as a fire pump ATS also; so only the lower level ATS must meet these 'Fire Pump ATS' requirements.

4. GENERAL REQUIREMENTS: NRTL Listing types compound for each condition of use that applies; 'emergency', 'wet location', etc; whenever the NRTL Listed Use is an available product offering. An ATS must be NRTL Listed for all of the load types to be served. Field labeling by a Field Evaluation Body is an alternate compliance path for a Listing requirement generally, except where a Listing is overtly stated as the only compliance path such as for an ATS and select other NEC applications.

5. OPTIONAL STANDBY APPLICATIONS: Transfer equipment shall be NRTL 'Listed as Transfer Equipment' wherever supplemental circuit protection devices (CPD) are integral to the transfer equipment. No other Listing requirements apply for Optional Standby transfer equipment.

6. INTERCONNECTED POWER PRODUCTION SOURCES are a recognized transfer switch application apart from an ATS. NEC 705 scope only applies to multiple sources if the normal source (e.g. utility) is one of the sources. Where field labeling is provided, the NEC does not mandate any requirement for a Listing of any kind. Even if it is Listed, NEC doesn't require the gear to be NRTL 'Listed as Transfer Equipment' (as CPD optional standby transfer equipment must do), nor 'Listed for Emergency Use' (as all other emergency power transfer equipment must do). Where NEC 705 is applied to critical grade topologies, NEC suffers a glaring omission for any code-required NRTL type validation for a failsafe style of integrity, suitable for essential-class loads.

7. PARALLELING GEAR for automatic transfer switching of multiple sources (apart from an Article 705 type system) has no code article that governs its performance requirements. Only if the paralleling gear is connected to a normal (utility) source must it then comply with NEC 705. But even then the 705 requirements are not up to the usual code standards for critical or emergency gear and so it does not impose any failsafe standard for integrity including associated Listings.

Ironically, NEC 110.3(B) does state (by omission) that only the Listed or Labeled equipment needs to be used in accordance with the equipment manufacturer's instructions. Because the NEC makes no similar requirement of equipment that is not Listed nor Labeled, this equipment category escapes the stipulation to comply with the manufacturer's terms of use. This however is recognizable as nonsense, and an intonation of NEC intent must be interpolated.

NEC 110.3, Part (C) fails to identify that multiple Listings may be required for a product, and that one Listing may not be adequate. An individual separate Listing for each specific category of use is required whenever such Listing categories apply to the conditions of the equipment use.

NEC 110.3, Part (C) also fails to identify NEC's own exemptions for its general requirement that everything be Listed, and whether there are terms for when these exceptions are permitted or disallowed. One category is custom fabricated equipment, of which certain field assemblies may qualify as hybrid sub-category. One other category is equipment that has been reconditioned, refurbished or remanufactured. One final category is non-Listed equipment where NEC has outlined the specific terms of permitted use based on application. The problems arising from potential distinctions of allowances for non-Listed equipment is much more pronounced when the inconsistencies of Listing requirements by specific application are attempted to be put into a proper context (more on this in Chapter 8).

A best practice default for equipment selection is to choose a Listed product whenever one is available, and include each Listing application type that applies. Only when a Listed product cannot meet the design requirement should an alternative be considered; such as a custom fabricated product. Even then, such non-Listed applications shall be responsibly managed to best show coherence to all other code intent toward trustworthy integrity of; the components, the assembly work, and the resultant functionality. And where NEC outlines terms for use specific to "non-Listed" equipment (as done in Chapter 8), it shall be considered an acceptable form of compliance.

The NEC variations of terminology for Listed and for Labeled is diverse but the reason for this inconsistency is not always evident. The numeral in parenthesis is the number of occurrences found for each term in the NEC.

SIDEBAR: As the deadline for 2020 Public Comment is impending, the values and citations from here forward were not back-checked to 2020 NEC from the v2017 they were derived from .

1. Listed (1715), Listing (247), List (9)

- 2. Approved (473), Approving (2), Approval (44)
- 3. Labeled (65), Labeling (30), Labels (57), Label (55), Field Labeled (3), clearly Labeled (1)
- 4. Identified (2), Identifying (35), Identify (41)
- 5. Marked (647), Marking (555), Mark (31), Marks (3)
- 6. "Listed for" (332)
- 7. "Listed and Labeled" (21)
- 8. "Listed and Labeled for" (2)
- 9. "Listed or Labeled" (6)
- 10. "Listed, Labeled, and identified" (18)
- 11. "Listed, Labeled, or identified" (1)
- 12. "Prominently Labeled" (2)
- 13. "Listed, Labeled, and marked" (1)
- 14. "Listed and Labeled or field identified" (1)

Situation specific NEC requirements for equipment to be "Listed" vary case-by-case, whether by code article, or by site application type, or by equipment category. The way the requirements varied indicate that either code intent is not always consistent, or that the manner in which NEC requirements are written are a mixed bag of inconsistencies. In actuality, it is both.

The code citations below are selected to indicate general requirements and the requirements specific to switch transfer of emergency power sources. Other unrelated code citations are included to illustrate how the code may show consistency and how it shows inconsistency.

1. Listing Requirements by NEC Article

Every material item used for Trailer Parks (NEC 552), RVs (NEC 551), and mobile homes (NEC 550) must be Listed. But not a thing is mandated as needing to be Listed for hospitals (NEC 517), floating buildings (NEC 553), and certain other applications in NEC such as; Cablebus (370), Multioutlet Assemblies (380), Underfloor Raceways (390), Concealed Knob and Tube Wiring (394), Open Wiring on Insulators (398), Outdoor Overhead Conductors Over 1000V (399), Flexible Cords and Flexible Cables (400; though only nearly nil), Fixture Wires (402), Industrial Control Panels (409), Fixed Industrial Heating Equipment (455), Capacitors (460), Resistors and Reactors (470), Equipment Over 1000V (490), Integrated Electrical Systems (685), Interconnected Power Production Sources (705; aka paralleling gear), Circuits and Equipment Under 50V (720), and Energy Management Systems (750).

2. Listing Requirements by Equipment Category

For other NEC articles, the requirements for Listed equipment amounts to an honorable mention of oddities in bits and pieces; not because those bits are especially significant, or associated with criticality. NEC will mention a Listing requirement for the parenthetically consequential 1% and miss the more essential 99%. Switchgear (408) requires that insulated conductors are Listed, but NEC invokes no other requirements of anything else to do with switchgear to be Listed. There are times that NEC chapters or paragraphs only apply technically for any equipment which is Unlisted.

Most all raceways and cabling, but one, are required to be Listed from the 300 series articles of NEC. But at many points amongst the other code articles, only the fittings are indicated as needing to be Listed. The singular 300-series article for cablebus that was inadvertently skipped, is likely an oversight.

3. Listing Requirements by Application Type

Some aspects of Listings are meant to apply categorically, like a Wet Location Listing for any equipment in

wet locations; but NEC consistency is sporadic and omissions prolific where they should apply. This inconsistency is similar to the requirements mentioned for sun exposure considerations.

At some points of code there are common applications with common importance factors but they are treated with uncommon requirements.

4. Observations of Inconsistent and Irrelevant Text

The terminologies for similar types of Listings has aspects of inconsistency, such as the five different terms used for an ATS to be Listed for Emergency Use. The verbiage variations could infer that these refined differences in text vary for good reason (with potentially varying requirements), but under scrutiny they do not.

There are code sentences that are superfluous because the Listing requirement for a subcomponent item being mentioned was already imposed generally at some other NEC article prior. Such as for particular conduit fittings to be Listed. To make matters worse, the requirements at one location in code doesn't always match the other location.

Other code text is a waste of language as the statement is redundant unto itself. Such as stating that use of equipment is okay if the Listing says it's okay. Or employing a double-negative to state that equipment is not to be used in a way that the Listing doesn't say is okay. As a side issue, such statements infer that there are "Listing Instructions" to follow for each Listing type. That such instructions exist and are published respective to Listing types is not affirmed to be an industry accepted understanding. How is it proposed that such reference materials are to be captured with consistent integrity by electrical system designers?

At times one or two specifications or features of the Listing itself, are mentioned with the NEC code text. But the exclusion of the other Listing features beckons follow-up questions as to why a partial redundant mention is relevant for some features of the Listing but not the others.

Some NEC text has inferences that a Listing requirement exists without an actual requirement of a Listing ever being stated overtly, only as an inference that the requirement already exists. Conditional statements employing logical grouping sometimes miss clear meaning due to commas missing at relevant points of the sentence.

The benefit that the above comments hope to achieve is in universal applications of Listing requirements as a categorical default wherever practicable, with caveats to follow as to exceptions or specialty additions, such that taken together, the Code edits would amount to less text and simpler forms of clarity. It would be an aide, perhaps suited to Chapter 9 indexes if nowhere else, to have a running list of all potential types of Listings that may be suited to electrical applications governed by NEC. Of course, such a reference list would be subject to on-going updates, but to see them all is perhaps the opportune way to know them.

Related Public Inputs for This Document

Related Input

Public Input No. 4586-NFPA 70-2020 [Definition: Labeled.] Public Input No. 4591-NFPA 70-2020 [Definition: Listed.] Public Input No. 4619-NFPA 70-2020 [Section No. 110.3(B)] Public Input No. 4624-NFPA 70-2020 [Section No. 110.3(C)]

Relationship

similar topic similar topic similar topic similar topic

Submitter Information Verification

Submitter Full Name: John BlissettOrganization:Bernhard TMEStreet Address:City:City:State:Zip:Thu Sep 10 18:05:35 EDT 2020

Committee:

NEC-P01



UL Subject 267	Wire Pulling Compounds
UL 514B	Conduit, Tubing, and Cable Fittings
UL 635	Insulated Bushings
UL 1479	Fire Tests of Through-Penetration Firestops
UL 1565	Positioning Devices
UL 1581	Reference Standard for Electrical Wires, Cables, and Flexible Cords
UL 2043	Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces
UL 2239	Hardware for the Support of Conduit, Tubing and Cable
UL Subject 2419	Electrically Conductive Corrosion Resistant Compounds
<u>UL 2556</u>	Standard for Wire and Cable Test Methods
UL 60730-1	Automatic Electrical Controls — Part 1: General Requirements

Additional Proposed Changes

File Name

Description Approved

1581 code proposal.docx

Statement of Problem and Substantiation for Public Input

proposal

During the last several years, the specifics regarding many tests found in UL 1581 have been relocated to UL 2556, the Standard for Wire and Cable Test Methods, which is harmonized across the US, Canada and Mexico. UL 1581 has a reference to UL 2556 for those documents that still reference UL 1581. In order to point directly to the standard where the method resides, it is proposed to remove the reference to UL 1581 and replace it with a reference directly to UL 2556.

The name of the test in UL 2556 is FV-2/VW-2 to accommodate North American naming conventions. This change is also reflected as an update.

Note – footnote to Table 8 shall continue to reference UL 1581 as this info is not contained in UL 2556.

Submitter Information Verification

Submitter Full Name	: Susan Stene
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City:	
State:	
Zip:	
Submittal Date:	Thu May 07 08:18:34 EDT 2020
Committee:	NEC-P01

Rationale

During the last several years, the specifics regarding many tests found in UL 1581 have been relocated to UL 2556, the Standard for Wire and Cable Test Methods, which is harmonized across the US, Canada and Mexico. UL 1581 has a reference to UL 2556 for those documents that still reference UL 1581. In order to point directly to the standard where the method resides, it is proposed to remove the reference to UL 1581 and replace it with a reference directly to UL 2556. The name of the test in UL 2556 is FV-2/VW-2 to accommodate North American naming conventions. This change is also reflected as an update.

Note - footnote to Table 8 shall continue to reference UL 1581 as this info is not contained in UL 2556.

Part II. Conductors

620.11 Insulation of Conductors.

The insulation of conductors shall comply with <u>620.11(A)</u> through (D).

Informational Note: One method of determining that the insulation of conductors is flame retardant is by testing the conductors or cables to the <u>FV-2/VW-1</u> <u>test (Vertical-Wire) Flame Test-in</u> ANSI/UL <u>1581-2011</u> <u>2556</u>, <u>Standard for Wire and Cable Test Methods</u><u>Reference Standard for</u> <u>Electrical Wires, Cables, and Flexible Cords</u>.

650.6(D) Cable Covering.

Each cable shall be provided with an outer covering, either overall or on each of any subassemblies of grouped conductors. Tape shall be permitted in place of a covering. Where not installed in metal raceway, the covering shall be resistant to flame spread, or the cable or each cable subassembly shall be covered with a closely wound listed fireproof tape.

Informational Note: One method of determining that cable is resistant to flame spread is by testing the cable to the <u>FV-2</u>/VW-1 test (vertical-wire) flame test in ANSI/UL <u>2556</u>, *Standard for Wire* <u>and Cable Test Methods</u>1581-2017, *Reference Standard for Electrical Wires, Cables and* <u>Flexible Cords</u>.

725.179(D) Types CL2X and CL3X.

Types CL2X and CL3X limited-use cables shall be marked as Type CL2X or CL3X, and be listed as suitable for use in dwellings and raceways and shall be listed as resistant to flame spread.

Informational Note: One method of determining that cable is resistant to flame spread is by testing the cable to the <u>FV-2/VW-1 test</u> (vertical wire) flame test in ANSI/UL <u>2556</u>, <u>Standard for Wire and Cable Test</u> <u>Methods</u><u>1581-2011</u>, <u>Reference Standard for Electrical Wires</u>, <u>Cables and Flexible Cords</u>.

800.179(D) Limited-Use Cables.

Type CMX limited-use communications cables, Type CATVX limited-use community antenna television coaxial cables, and Type BLX limited-use network-powered broadband low-power cables shall be listed as being suitable for use in dwellings and for use in raceway and shall also be listed as being resistant to flame spread.

Informational Note: One method of determining that cable is resistant to flame spread is by testing the cable to the <u>FV-2/VW-1 test</u> (vertical-wire) flame test in ANSI/UL <u>2556</u>, <u>Standard for Wire and Cable Test</u> <u>Methods</u> 1581-2017, <u>Reference Standard for Electrical Wires</u>, <u>Cables and Flexible Cords</u>.

805.179(B) Type CMUC Undercarpet Wires and Cables.

Type CMUC under-carpet communications wires and cables shall be listed as being suitable for undercarpet use and shall also be listed as being resistant to flame spread.

Informational Note: One method of determining that cable is resistant to flame spread is by testing the cable to the <u>FV-2/VW-1</u> test (vertical-wire) flame test in ANSI/UL <u>2556</u>, <u>Standard for Wire and Cable Test</u> <u>Methods</u> <u>1581-2017</u>, <u>Reference Standard for Electrical Wires</u>, <u>Cables and Flexible Cords</u>.

Annex A Product safety standards

Note – only a portion of the table is shown for brevity

300	UL 263	Fire Tests of Building Construction and Materials
	UL Subject 267	Wire Pulling Compounds
	UL 514B	Conduit, Tubing, and Cable Fittings
	UL 635	Insulated Bushings
	UL 1479	Fire Tests of Through-Penetration Firestops
	UL 1565	Positioning Devices
	UL 1581	Reference Standard for Electrical Wires, Cables, and Flexible Cords
	UL 2043	Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces
	UL 2239	Hardware for the Support of Conduit, Tubing and Cable
	UL Subject	Electrically Conductive Corrosion Resistant Compounds

	2419	
	<u>UL 2556</u>	Standard for Wire and Cable Test Methods
	UL 60730-1	Automatic Electrical Controls — Part 1: General Requirements

Public Input	No. 972-NFPA 70-2020 [Section No. 90.1(B)]
PA	
(B) Adequacy.	
Compliance the	ains provisions that minimum requirements that are considered necessary for safety. rewith and proper maintenance result in an installation that is essentially free from necessarily efficient, convenient, or adequate for good service or future expansion of
or usage i increases	nal Note: Hazards often occur because of overloading of wiring systems by methods not in conformity with this <i>Code</i> . This occurs because initial wiring did not provide for in the use of electricity. An initial adequate installation and reasonable provisions for anges provide for future increases in the use of electricity.
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	lem and Substantiation for Public Input
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The word "provision this text. bmitter Informa Submitter Full Nan Organization:	lem and Substantiation for Public Input ns" indicates something that is provided. The word "requirements" is more appropriate tion Verification
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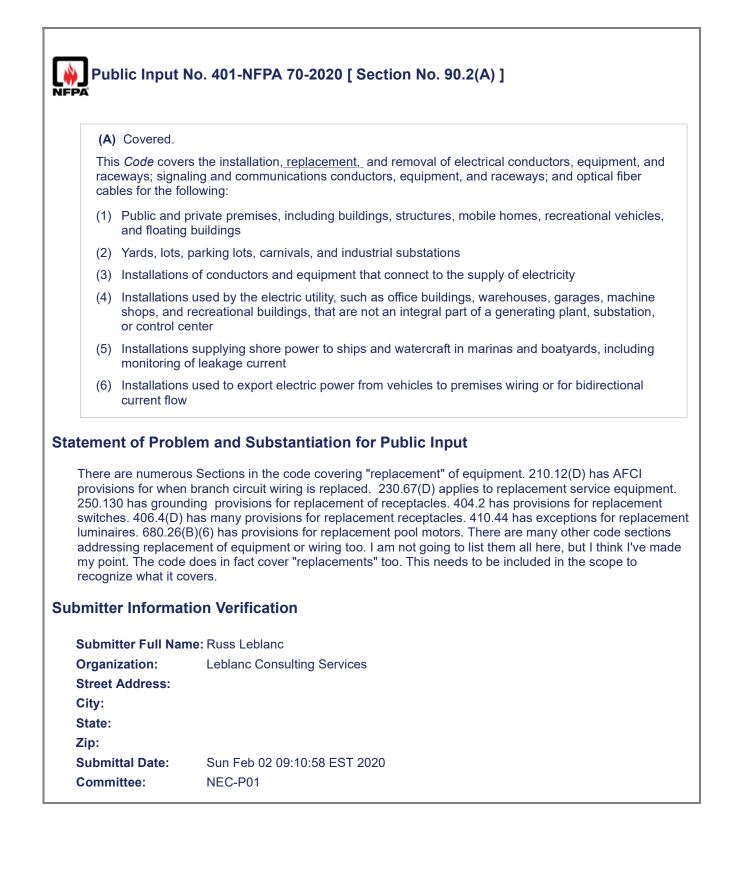
A	
Publi FPA	ic Input No. 374-NFPA 70-2020 [Section No. 90.1(C)]
(C) F	Relation to Other International Standards.
	The requirements in this <u>Code</u> address the fundamental principles of protection for safety contained in Section 131 of International Electrotechnical Commission Standard 60364-1, Electrical Installations of Buildings .
te	Products covered by this <u>Code shall comply with the appropriate country where the product is</u> to be used. When the product is intended for use in more than one country, the product shall comply with the installation codes and standards for all countries where it is intended to be used.
	Informational Note: IEC 60364-1, Section 131, contains fundamental principles of protection for safety that encompass protection against electric shock, protection against thermal effects, protection against overcurrent, protection against fault currents, and protection against
	overvoltage. All of these potential hazards are addressed by the requirements in this Code.
Statement The prob whether party listi	overvoltage. All of these potential hazards are addressed by the requirements in this <i>Code</i> .
Statement The prob whether party listi standard	overvoltage. All of these potential hazards are addressed by the requirements in this <i>Code</i> . of Problem and Substantiation for Public Input elem is the code simple states the product (equipment) only needs to be listed. The problem is or not a listing actually needs to meet a US standard. This vagueness leads to the misuse of third ings not inline with US standards. the new language would make it clear it is required to meet US
The prob whether party listi standard	overvoltage. All of these potential hazards are addressed by the requirements in this <i>Code</i> . of Problem and Substantiation for Public Input elem is the code simple states the product (equipment) only needs to be listed. The problem is or not a listing actually needs to meet a US standard. This vagueness leads to the misuse of third ings not inline with US standards, the new language would make it clear it is required to meet US . This is similar to the language is use in many UL standards
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Public Input N	lo. 3-NFPA 70-2019 [New Section after 90.2(A)]
	on Under Article 90.2(A) is Needed To Address Gaps with ns/Telecommunications Utilities
Article 90.2 Scop gap as it relates utilities are essen structures that a jurisdiction of 29 electrical work a installations, swi	be (A) Covered, needs an additional sub-section (5) to address a significant safety to communications/telecommunications utility companies. Telecommunications initially identical to Electric utility companies when it comes to facilities, buildings and re not directly related to the utility part of the operation. Electric utilities are under the CFR 1910.269 while telecommunications fall under 1910.268, which addresses how and installations are governed for PBX rooms, overhead and underground cable tching centers, right of ways, etc.
build and operations direct operations customer service employees and t electrical installa requirements wh locations. There covered criteria	actric utility companies, telecommunication utility companies also own, install, e other buildings, structures and locations which are not an integral part of the utility's . For example, such telecommunications companies employ administrative offices, e offices, warehouses, vehicle garages, recreational buildings where unqualified he general public have access to and are exposed to the hazards of improper tions. As currently writtent telecommunications utilities are exempt from the code ich compromises the safety of the public and unqualified employees working in such fore, such property belonging to telecommunications msut be included into the of article 90.2(A) to ensure the electrical installations of such locations are properly nstalled according to the NEC.
The following ne	w sub-section is offered:
Article 90.2(A)(5) Installations used by the communications utility such as office buildings,
	rages, machine shops, and recreational buildings, that are not an integral part
	ications switching center, PBX facility, communications hub, control center, or
distribution net	WOľKS.
	em and Substantiation for Public Input
these offices, wareh performed in accord	ouses garages, recreation buildings, etc. belonging to telecommunications utilities will ance with the National Electric Code, NFPA 70 to ensure public safety and the safety working in these facilities.
these offices, wareh performed in accord unqualified employe ubmitter Informat	iouses garages, recreation buildings, etc. belonging to telecommunications utilities will ance with the National Electric Code, NFPA 70 to ensure public safety and the safety working in these facilities.
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these offices, wareh performed in accord unqualified employe Ibmitter Informat Submitter Full Nan Organization: Street Address: City: State:	ion Verification ne: George Cole

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(A) Covered.	
	ers the installation and removal of electrical conductors, <u>cables, cords,</u> equipment, an aling and communications conductors, <u>cables,</u> equipment, and raceways; and optical the following:
(1) Public and and floating	private premises, including buildings, structures, mobile homes, recreational vehicles g buildings
(2) Yards, lots,	, parking lots, carnivals, and industrial substations
(3) Installation	s of conductors and equipment that connect to the supply of electricity
	s used by the electric utility, such as office buildings, warehouses, garages, machine recreational buildings, that are not an integral part of a generating plant, substation, center
	s supplying shore power to ships and watercraft in marinas and boatyards, including of leakage current
(6) Installation	
current flov	
current flow ement of Prob dding the words of ables, and cords a overed under the	
current flov ement of Prob dding the words of ables, and cords a overed under the nitter Informa ubmitter Full Na	v lem and Substantiation for Public Input cables, and cords clarifies that this Code applies to that type of wiring too. Conductors are different items and have different Code rules for each, but nonetheless, they are a scope of this Code and should be specified as such. tion Verification me: Russ Leblanc
current flov ement of Prob dding the words of ables, and cords a overed under the nitter Informa ubmitter Full Na rganization:	V Iem and Substantiation for Public Input cables, and cords clarifies that this Code applies to that type of wiring too. Conductors are different items and have different Code rules for each, but nonetheless, they are a scope of this Code and should be specified as such. tion Verification
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(B)	Not Covered.	
	<i>Code</i> does not cover the following:	
(1)	Installations in ships, watercraft other than floating buildings, railway rolling stock, automotive vehicles other than mobile homes and recreational vehicles	aircraft, or
	Informational Note: Although the scope of this <i>Code</i> indicates that the <i>Code</i> cover installations in ships, portions of this <i>Code</i> are incorporated by referen 46, Code of Federal Regulations, Parts 110–113.	
(2)	Installations underground in mines and self-propelled mobile surface mining mach attendant electrical trailing cable	inery and it
(3)	Installations of railways for generation, transformation, transmission, energy storage distribution of power used exclusively for operation of rolling stock or installations exclusively for signaling and communications purposes	
(4)	Installations of communications equipment under the exclusive control of commun utilities located outdoors or in building spaces used exclusively for such installation	
(5)	Installations under the exclusive control of an electric utility where such installation	າຣ
	(6) Consist of service drops or service laterals, and associated metering, or	
	(7) Are on property owned or leased by the electric utility for the purpose of commetering, generation, control, transformation, transmission, energy storage, o of electric energy, or	
	(8) Are located in legally established easements or rights-of-way, or	
	(9) Are located by other written agreements either designated by or recognized b service commissions, utility commissions, or other regulatory agencies having for such installations. These written agreements shall be limited to installation purpose of communications, metering, generation, control, transformation, tra energy storage, or distribution of electric energy where legally established eas rights-of-way cannot be obtained. These installations shall be limited to federa Native American reservations through the U.S. Department of the Interior Bur Affairs, military bases, lands controlled by port authorities and state agencies departments, and lands owned by railroads.	<u>g jurisdiction</u> is for the insmission, sements or al lands, reau of India
(10	Installations exceeding 35000 volts	
	Informational Note to (4) and (5): Examples of utilities may include those entities typically designated or recognized by governmental law or regulation by public second commissions and that install, operate, and maintain electric supply (such as gene transmission, or distribution systems) or communications systems (such as telep Internet, satellite, or data services). Utilities may be subject to compliance with constandards covering their regulated activities as adopted under governmental law Additional information can be found through consultation with the appropriate gor bodies, such as state regulatory commissions, the Federal Energy Regulatory Constant and the Federal Communications Commission.	ervice/utility eration, whone, CATV odes and or regulatic vernmental

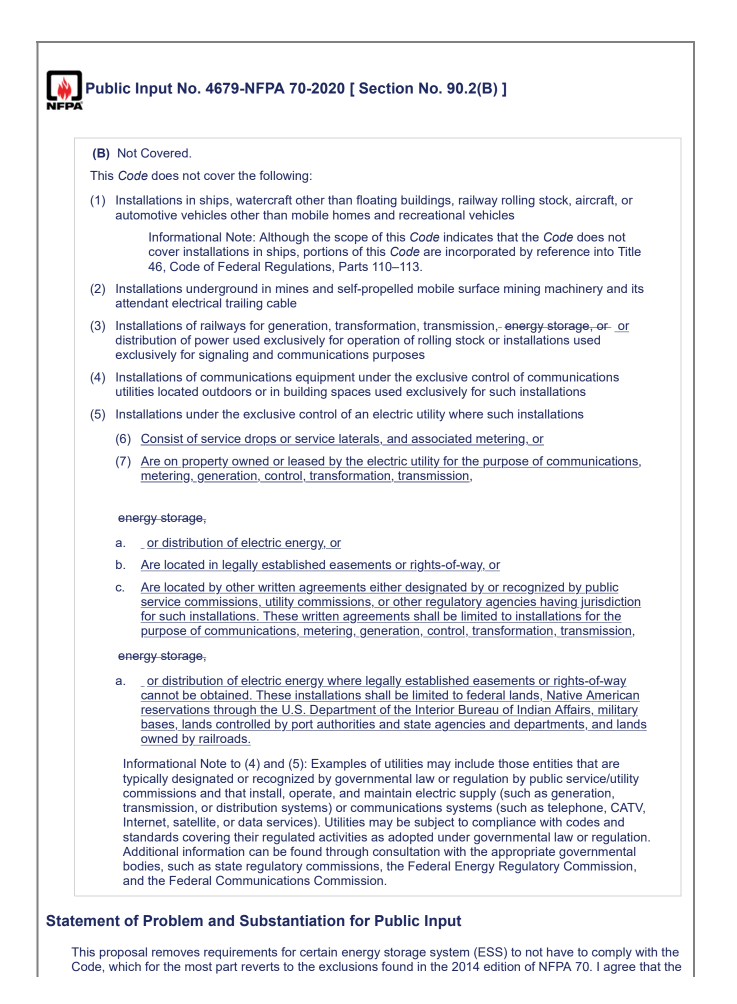
this voltage (35000). Even at the MV range is code book falls short. To think this code can provide the practical safeguarding of property and personnel (90.1) at voltages above this range is misleading. As a result a need is required for this voltage limitation within the code. This new line would clarify this code book can provide the safe outcome of installation under 35000 volts.

Submitter Information Verification

Submitter Full Name: Alfio TorrisiOrganization:master electricainStreet Address:City:State:Zip:Submittal Date:Wed Jan 15 10:09:18 EST 2020Committee:NEC-P01

è FPA	Pub	lic	Input No. 3899-NFPA 70-2020 [Section No. 90.2(B)]	
	(B)	No	Covered.	
	This	Co	de does not cover the following:	
	(1)		allations in ships, watercraft other than floating buildings, railway rolling st omotive vehicles other than mobile homes and recreational vehicles	tock, aircraft, or
			Informational Note: Although the scope of this <i>Code</i> indicates that the Cover installations in ships, portions of this <i>Code</i> are incorporated by re 46, Code of Federal Regulations, Parts 110–113.	
	(2)		allations underground in mines and self-propelled mobile surface mining r ndant electrical trailing cable	machinery and its
	(3)	dist	allations of railways for generation, transformation, transmission, energy s ribution of power used exclusively for operation of rolling stock or installat lusively for signaling and communications purposes	
	(4)		allations of communications equipment under the exclusive control of con ties located outdoors or in building spaces used exclusively for such insta	
	(5)	Inst	allations under the exclusive control of an electric utility where such instal	lations
		(6)	Consist of service drops or service laterals, and associated metering, or	
		(7)	Are on property owned or leased by the electric utility for the purpose of metering, generation, control, transformation, transmission, energy stora of electric energy, or	
		(8)	Are located in legally established easements or rights-of-way, or	
		(9)	Are located by other written agreements either designated by or recogniz service commissions, utility commissions, or other regulatory agencies h for such installations. These written agreements shall be limited to install purpose of communications, metering, generation, control, transformatio energy storage, or distribution of electric energy where legally establisher rights-of-way cannot be obtained. These installations shall be limited to f Native American reservations through the U.S. Department of the Interio Affairs, military bases, lands controlled by port authorities and state agen departments, and lands owned by railroads.	aving jurisdiction ations for the n, transmission, d easements or ederal lands, r Bureau of Indian
		er se ge te wi la	formational Note to (4) and (<u>Note</u> (5): Examples of <u>electric</u> utilities may in tities that are typically designated or recognized by governmental law or r rvice/utility commissions and that install, operate, and maintain electric su meration, transmission, or distribution systems)- or communications system ephone, CATV, Internet, satellite, or data services). Utilities may be subject th codes and standards covering their regulated activities as adopted und w or regulation. Additional information can be found through consultation v propriate governmental bodies, such as state regulatory commissions, <u>ar</u> hergy Regulatory Commission , and the Federal Communications Commis	egulation by public apply (such as ms (such as ect to compliance er governmental with the nd_the Federal
State	mer	it o	f Problem and Substantiation for Public Input	
			n of a "communications utility" as recommended by PI 3897 is adopted, th perfluous.	ne Informational Note
Relat	ed F	Pub	lic Inputs for This Document	
			Related Input	<u>Relationship</u>

Public Input No. 38 Communications E	897-NFPA 70-2020 [New Definition after Definition: Equipment.]	Companion Change
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Submittal Date:	Wed Sep 09 15:04:18 EDT 2020	
Committee:	NEC-P01	



NEC should not cover installations associated with the generation, transformation and transmission of power or electric energy. However, there are significant hazards associated with energy storage systems (ESS), particularly lithium-ion based ESS, that are not effectively addressed if these exemptions remain in the Code. The hazards associated with a these ESS are the same regardless of who owns or operates the ESS, whose owns or leases the property on which the ESS is located, or if a commission or regulatory agencies exempts the installation.

Complicating the issue is that ownership and control of ESS installations is subjective. In one case a utility is providing ESS for installation in single family homes via a rental agreement. The utility owns the ESS. Both the renter (dwelling occupant) and the utility benefit from the installation, the renter for peak shaving and back p power, the utility for reducing peak loads on the grid and providing power back into the grid. Should these units not meet NFPA 855 and fire code requirements just because the utility owns them while units purchased by a homeowner would be required to meet the NFPA 855 and fire code requirements? There is no different in hazard. This type of relationship includes all scales of energy storage up o and including grid scale storage in suburban and urban environments. Some installations are on business properties providing back up power to the property and energy for the grid when needed. With the current exclusion of energy storage systems there is a dangerous two-tiered system of protection. Side by side installations could meet entirely different standards of safety based upon who is considered owner of the installation.

The NEC, in Articles 706 and 705, include protection requirements for ESS and grid connected ESS that are applicable for all types of ESS, ranging from residential to commercial to utility installations. The NEC ESS requirements, in conjunction with other standards such as NFPA 855, provide an excellent safety framework for these installations. The IEEE C2 National Electrical Safety Code, which is used at many electric utilities, includes nonmandatory language and does not offer the same level of protection as NEC 70 and NFPA 855 to safeguard persons and property from hazards arising from ESS.

Without the proposed change, 90.2 (B) exempts all electric utility ESS installations, including the one located in Surprise, AZ that seriously injured four firefighters who responded to a thermal runaway event. An incident some participants in the drafting of 2018 fire code language and NFPA 855 routinely warned could occur. It also exempts electric utility installations in urban areas and mixed-use buildings that are owned or leased by electric utilities.

It must be noted that when this new exclusion was added to the NEC the two model fire codes were in the process of updating the requirements of those codes to effectively addressed the hazards of ESS that were coming to light with a better understanding f the various technologies. Both of those fire codes were used in forming NFPA 855. Neither fire code has exclusions for ESS based upon ownership other than existing lead-acid stationary storage battery systems and both fire codes were correlated with and rely on NFPA 70 for the overall safety of the installation.

In reviewing the code development history, the hazards of the ESS technology, the various location where they could be installed and the new joint ownership use models for ESS were not addressed. Simply who would regulate a site. I argue that what codes apply for ESS and whom inspects for the proper installation is a decision for state or regional authorities and AHJs.

First Revision No. 2-NFPA 70-2015 [Section No. 90.2(B)] Committee Statement:

This revision adds "storage" to the list of NEC scope exclusions which enhances clarity of the code as it relates to installations that are excluded from the scope. These exclusions did not include energy storage. This meant that an energy storage system could be subject to the NEC and inspection by the local AHJ.

The word "power" was revised to "electric energy" in 90.2(B)(3) for consistency.

Public Input No. 4067-NFPA 70-2014 [Section No. 90.2(B)] Statement of Problem and Substantiation for Public Input

This public input was developed by the NEC DC Task Force of the Technical Correlating Committee. The Task Force is chaired by John R. Kovacik, UL LLC. The participants in the task force and their employers/associations are listed in a separate document which is on file with NFPA.

The scope of the NEC is defined in Article 90. It excludes installations of railways in 90.2(B)(3) "... for

generation, transformation, transmission, or distribution of power used exclusively for operation of rolling stock or installations used exclusively for signaling and communications purposes." This exclusion does not include energy storage. This means that a railway-owned energy storage system could be subject to the NEC and inspection by the local AHJ, which is not consistent with the present differentiation of scope between the NEC and applicable Codes for railways. This PI proposes to add "energy storage" to the list of NEC scope exclusions for railways in 90.2(B)(3).

Companion PIs have been submitted for 90.2(B)(5)b. and 90.2(B)(5)d.

Submitter Information Verification

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Submittal Date:	Thu Sep 10 16:42:44 EDT 2020
Committee:	NEC-P01

90.3 Code Arra	ngement.
3, and 4 apply ge	ided into the introduction and nine chapters, as shown in Figure 90.3. Chapters 1, 2, enerally. Chapters 5, 6, and 7 apply to special occupancies, special equipment, or nditions and may supplement or modify the requirements in Chapters 1 through 7.
	s communications systems and is not -subject to the requirements of Chapters 1 of where the requirements are specifically referenced in Chapter 8 .
Chapter 9 consis	sts of tables that are applicable as referenced.
Informative anne purposes only.	exes are not part of the requirements of this <i>Code</i> but are included for informational
Figure 90.3 Co	de Arrangement.
	Chapter 1 — General
	Chapter 2 — Wiring and Protection Applies generally
	Chapter 3 — Wiring Methods and Materials
	Chapter 4 — Equipment for General Use
	Chapter 5 — Special Occupancies
	Supplements or modifies Chapter 6 — Special Equipment
	Chapters 1 through 7
	Chapter 8 — Communications Systems Chapter 9 — Tables Chapter 9 — Tables Chapter 8 is not subject to the requirements of Chapter 8 is not subject to the requirements of Chapter 8 is not subject to the requirements of Chapter 9 — Tables Chapter 9 — Table Cha
	Informative Annex A through Informative Annex J
Communication inst utility outside plant i contractors currently That installation sho	installation to the communication device. That is not the case today. Owners or y install communication systems from a demarcation point to the communication dev
Communication inst utility outside plant i contractors currently That installation sho revised to match this	tallations were historically installed by utility companies as complete systems from th installation to the communication device. That is not the case today. Owners or y install communication systems from a demarcation point to the communication dev ould be subject to all the applicable requirements in Chapters 1-7. Figure should also is PI. See NEC 90.2 (B) (4) for clarification of utility installation.
Communication inst utility outside plant i contractors currently That installation sho revised to match this	tallations were historically installed by utility companies as complete systems from th installation to the communication device. That is not the case today. Owners or y install communication systems from a demarcation point to the communication dev ould be subject to all the applicable requirements in Chapters 1-7. Figure should also is PI. See NEC 90.2 (B) (4) for clarification of utility installation.
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Communication inst utility outside plant i contractors currently That installation sho revised to match this Ibmitter Informat	tallations were historically installed by utility companies as complete systems from th installation to the communication device. That is not the case today. Owners or y install communication systems from a demarcation point to the communication dev buld be subject to all the applicable requirements in Chapters 1-7. Figure should also is PI. See NEC 90.2 (B) (4) for clarification of utility installation.

Submittal Date: Sat Sep 05 22:43:34 EDT 2020

Committee:

NEC-P01

, par energy	
90.4 Enforcem	ont
legal jurisdiction use by insurance responsibility for	ended to be suitable for mandatory application by governmental bodies that exercise over electrical installations, including signaling and communications systems, and for e inspectors. The authority having jurisdiction for enforcement of the <i>Code</i> has the r making interpretations of the rules, for deciding on the approval of equipment and or granting the special permission contemplated in a number of the rules.
or permit alterna	ission, the authority having jurisdiction may waive specific requirements in this <i>Code</i> ative methods where it is assured that equivalent objectives can be achieved by I maintaining effective safety.
time the Code is	require new products, constructions, or materials that may not yet be available at the s adopted. In such event, the authority having jurisdiction may permit the use of the uctions, or materials that comply with the most recent previous edition of this <i>Code</i> jurisdiction.
	ote: Annex H-Administration and Enforcement is a model law that can be used to
atement of Probl	cal inspection and enforcement program and to adopt the National Electrical Code.
All annexes need ir Annex H was create separate document	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex ed to provide and adoption and enforcement mechanism. It was originally published as t, NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law.
All annexes need ir Annex H was create separate document	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex ed to provide and adoption and enforcement mechanism. It was originally published as t, NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law.
All annexes need ir Annex H was create separate document ordinances. Howev	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex and to provide and adoption and enforcement mechanism. It was originally published as to, NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law. tion Verification
All annexes need ir Annex H was create separate document ordinances. Howev	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex and to provide and adoption and enforcement mechanism. It was originally published as to, NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law. tion Verification
All annexes need in Annex H was create separate document ordinances. Howev ubmitter Informat	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex and to provide and adoption and enforcement mechanism. It was originally published as to NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law. tion Verification me: Mark Earley
All annexes need in Annex H was create separate document ordinances. Howev ubmitter Informat Submitter Full Nar Organization:	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex and to provide and adoption and enforcement mechanism. It was originally published as to NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law. tion Verification me: Mark Earley Alumni Code Consulting Group
All annexes need in Annex H was create separate document ordinances. Howev ubmitter Informat Submitter Full Nar Organization: Affiliation:	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex and to provide and adoption and enforcement mechanism. It was originally published as to NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law. tion Verification me: Mark Earley Alumni Code Consulting Group
All annexes need in Annex H was create separate document ordinances. Howev ubmitter Informat Submitter Full Nar Organization: Affiliation: Street Address:	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex and to provide and adoption and enforcement mechanism. It was originally published as to NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law. tion Verification me: Mark Earley Alumni Code Consulting Group
All annexes need in Annex H was create separate document ordinances. Howev ubmitter Informat Submitter Full Nar Organization: Affiliation: Street Address: City:	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex and to provide and adoption and enforcement mechanism. It was originally published as to NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law. tion Verification me: Mark Earley Alumni Code Consulting Group
All annexes need in Annex H was create separate document ordinances. Howev ubmitter Informat Submitter Full Nar Organization: Affiliation: Street Address: City: State:	Iem and Substantiation for Public Input In text references. The code doesn't contain any informational notes that point to Annex and to provide and adoption and enforcement mechanism. It was originally published as to NFPA 70L. It is in an annex because jurisdictions often create their own adoption er, some jurisdictions want the convenience of a workable model law. tion Verification me: Mark Earley Alumni Code Consulting Group

🐞 Public Input I	No. 2346-NFPA 70-2020 [Section No. 90.4]
NFPA	
90.4 Enforcem	ent.
bodies that exer	This Code is intended to be suitable for mandatory application by governmental cise legal jurisdiction over electrical installations, including signaling and systems, and for use by insurance inspectors.
responsibility for	<u>Dns.</u> The authority having jurisdiction for enforcement of the <i>Code</i> has the making interpretations of the rules, for deciding on the approval of equipment and or granting the special permission contemplated in a number of the rules.
jurisdiction may	quirements and Alternative Methods. By special permission, the authority having waive specific requirements in this <i>Code</i> or permit alternative methods where it is uivalent objectives can be achieved by establishing and maintaining effective safety.
(<u>D) New P</u> roduc	cts, Constructions, or Materials. This Code may require new products,
constructions, o event, the autho	r materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction.
constructions, o event, the autho that comply with	r materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction.
constructions, o event, the author that comply with Statement of Proble This public input on	r materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials
constructions, o event, the author that comply with Statement of Proble This public input on Governing Committed the requirements.	 materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction. em and Substantiation for Public Input ly seeks to add clarity, usability and to bring this section more in line with the Regulations ee Projects by including separate titled subdivisions. There are no technical changes to
constructions, o event, the author that comply with Statement of Proble This public input on Governing Committed the requirements.	 materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction. em and Substantiation for Public Input ly seeks to add clarity, usability and to bring this section more in line with the Regulations ee Projects by including separate titled subdivisions. There are no technical changes to the recent field subdivisions.
constructions, o event, the author that comply with Statement of Proble This public input on Governing Committed the requirements.	 materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction. em and Substantiation for Public Input ly seeks to add clarity, usability and to bring this section more in line with the Regulations ee Projects by including separate titled subdivisions. There are no technical changes to
constructions, o event, the author that comply with Statement of Proble This public input on Governing Committed the requirements. Submitter Information Submitter Full Nar	 materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction. em and Substantiation for Public Input ly seeks to add clarity, usability and to bring this section more in line with the Regulations ee Projects by including separate titled subdivisions. There are no technical changes to the recent for Verification me: Mark Hilbert
Constructions, o event, the author that comply with Statement of Proble This public input on Governing Committed the requirements. Submitter Informate Submitter Full Nar Organization:	 materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction. em and Substantiation for Public Input ly seeks to add clarity, usability and to bring this section more in line with the Regulations ee Projects by including separate titled subdivisions. There are no technical changes to the recent for Verification me: Mark Hilbert
Constructions, o event, the author that comply with Statement of Proble This public input on Governing Committe the requirements. Submitter Information Submitter Full Nar Organization: Street Address:	 materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction. em and Substantiation for Public Input ly seeks to add clarity, usability and to bring this section more in line with the Regulations ee Projects by including separate titled subdivisions. There are no technical changes to the recent for Verification me: Mark Hilbert
Constructions, o event, the author that comply with Statement of Proble This public input on Governing Committed the requirements. Submitter Informate Submitter Full Nar Organization: Street Address: City:	 materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction. em and Substantiation for Public Input ly seeks to add clarity, usability and to bring this section more in line with the Regulations ee Projects by including separate titled subdivisions. There are no technical changes to the recent for Verification me: Mark Hilbert
Constructions, o event, the author that comply with Statement of Proble This public input on Governing Committe the requirements. Submitter Informate Submitter Full Nar Organization: Street Address: City: State:	 materials that may not yet be available at the time the <i>Code</i> is adopted. In such rity having jurisdiction may permit the use of the products, constructions, or materials the most recent previous edition of this <i>Code</i> adopted by the jurisdiction. em and Substantiation for Public Input ly seeks to add clarity, usability and to bring this section more in line with the Regulations ee Projects by including separate titled subdivisions. There are no technical changes to the recent for Verification me: Mark Hilbert

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Public Input I	No. 2951-NFPA 70-2020 [Section No. 90.5]
90.5 Mandator	y Rules, Permissive Rules, and Explanatory Material.
(A) Mandatory	Rules.
	of this <i>Code</i> are those that identify actions that are specifically required or prohibited erized by the use of the terms <i>shall</i> or <i>shall not</i> .
(B) Permissive	Rules.
normally used to	s of this <i>Code</i> are those that identify actions that are allowed but not required, are b describe options or alternative methods, and are characterized by the use of the <i>ermitted</i> or <i>shall not be required</i> .
(C) Explanator	y Material.
Code, or information	terial, such as references to other standards, references to related sections of this ation related to a <i>Code</i> rule, is included in this <i>Code</i> in the form of informational es are informational only and are not enforceable as requirements of this <i>Code</i> .
	or standard references without a revision date/year appearing in information Notes this Code shall be interpreted as referring to the latest edition of that code or
only and are pro	ning section references to another NFPA document are for informational purposes ovided as a guide to indicate the source of the extracted text. These bracketed ediately follow the extracted text.
	nal Note: The format and language used in this <i>Code</i> follows guidelines established and published in the <i>NEC Style Manual</i> . Copies of this manual can be obtained from
(D) Informative	Annexes.
Nonmandatory i	nformation relative to the use of the <i>NEC</i> is provided in informative annexes. exes are not part of the enforceable requirements of the <i>NEC</i> , but are included for
atement of Prob	lem and Substantiation for Public Input
Annex A. There are referencing standar Informational Notes	standards or codes should be optional when referenced in Informational Notes or in e several published standards other than NFPA that have removed revision dates when rds with the understanding that the most current edition should be used. Since and Annex's are only for information and are not enforceable a Code Making Panel otion. The proposed language clarifies this rule.
ubmitter Informat	tion Verification
Submitter Full Nar	ne: Megan Hayes
Organization:	Nema
-	
Street Address:	
Street Address: City:	
City:	
City: State:	Thu Sep 03 13:33:58 EDT 2020

Dublic Ir	anut No. 207 NEDA 70 2020 [Section No. 00 E(D)]
	nput No. 307-NFPA 70-2020 [Section No. 90.5(B)]
(B) Perm	hissive Rules.
normally u	re rules of this <i>Code</i> are those that identify actions that are allowed but not required, are used to describe options or alternative methods, <u>that the designer or installer may use</u> and cterized by the use of the terms <i>shall be permitted</i> or <i>shall not be required</i> .
Statement of	Problem and Substantiation for Public Input
can be used.	is some inspector believe they make the decision on whether an option or alternate method Shall be permitted or shall be required if the inspector approves it. However this allowance or ne designer or installers discretion. The new text makes this clear.
Submitter Info	ormation Verification
Submitter Fu	ull Name: Alfio Torrisi
Organizatior	n: Master electrician
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City:	
State:	
Zip:	
Submittal Da	
Committee:	NEC-P01

🙀 Public Input N	No. 1543-NFPA 70-2020 [Section No. 90.5(C)]
ĪFPĀ	
(C) Explanatory	/ Material.
Code, or informa notes, <u>or an Info</u> <u>be considered as</u>	rerial, such as references to other standards, references to related sections of this ation related to a <i>Code</i> rule, is included in this <i>Code</i> in the form of informational <u>rmative Annex</u> . <u>Unless the standard reference includes a date, the reference is to s the latest edition of the standard.</u> Such notes are informational only and are not equirements of this <i>Code</i> .
only and are pro	ning section references to another NFPA document are for informational purposes vided as a guide to indicate the source of the extracted text. These bracketed ediately follow the extracted text.
	nal Note: The format and language used in this <i>Code</i> follows guidelines established and published in the <i>NEC Style Manual</i> . Copies of this manual can be obtained from
or in Informational N ensure the latest ed yields little benefit, a There are limited ca Standard, but this is citation for an inforn	Inded in either an informative annex (for example, Annex A for Product Safety Standards), Notes. Every cycle, a considerable effort is expended to update these references to lition of the standard is identified. In the vast majority of these cases, this is an effort that as the intent in most cases is to maintain a reference to the latest edition of the Standard. Asses where the CMP makes an intentional decision to cite an older edition of the s by far the exception, not the rule. To reduce the effort needed to maintain an up-to-date native reference, this Public Input would note that, unless a date is included, that the considered as the latest edition of that standard.
Submitter Full Nan	ne: Robert Osborne
Organization:	
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	UL LLC
State:	UL LLC
Zip:	
	UL LLC Tue Jun 16 11:39:52 EDT 2020 NEC-P01

Public Input	No. 176-NFPA 70-2019 [Section No. 90.6]
90.6 Formal In	terpretations.
have been esta	ormity of interpretation and application of this <i>Code,</i> formal interpretation procedures blished and are found in the NFPA_Regulations Governing Committee Projects <u>the</u> NFPA_Standards
The name of the re	lem and Substantiation for Public Input ference document has changed and therefore needs to be updated.
The name of the re omitter Informa	
The name of the re omitter Informa Submitter Full Na	ference document has changed and therefore needs to be updated.
The name of the re omitter Informa Submitter Full Nar Organization:	ference document has changed and therefore needs to be updated. tion Verification me: Palmer Hickman
The name of the re omitter Informa Submitter Full Na Organization: Street Address:	ference document has changed and therefore needs to be updated. tion Verification me: Palmer Hickman
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The name of the re omitter Informa Submitter Full Nat Organization: Street Address: City: State:	ference document has changed and therefore needs to be updated. tion Verification me: Palmer Hickman
The name of the re omitter Informa	ference document has changed and therefore needs to be updated. tion Verification me: Palmer Hickman

90.6 Formal In	terpretations.
have been esta	ormity of interpretation and application of this <i>Code,</i> formal interpretation procedures blished and are found in the NFPA- Regulations Governing Committee Projects <u>the</u> NFPA Standards .
tement of Prob	lem and Substantiation for Public Input
This is a no-braine	r. We have not been using the Regulations governing Committee Projects for two cycle
	. We have not been using the regulations governing committee ribjects for two cycle
and will not be aga	in.
0	
0	in. tion Verification
bmitter Informa	
bmitter Informa	tion Verification
bmitter Informa Submitter Full Na	tion Verification me: Frederic Hartwell
bmitter Informa Submitter Full Na Organization:	tion Verification me: Frederic Hartwell Hartwell Electrical Services, Inc.
bmitter Informa Submitter Full Na Organization: Affiliation:	tion Verification me: Frederic Hartwell Hartwell Electrical Services, Inc.
bmitter Informa Submitter Full Na Organization: Affiliation: Street Address:	tion Verification me: Frederic Hartwell Hartwell Electrical Services, Inc.
bmitter Informa Submitter Full Na Organization: Affiliation: Street Address: City:	tion Verification me: Frederic Hartwell Hartwell Electrical Services, Inc.
bmitter Informa Submitter Full Na Organization: Affiliation: Street Address: City: State:	tion Verification me: Frederic Hartwell Hartwell Electrical Services, Inc.

90.7 Examination of Equipment for Safety.	
under standard conditions provide a basis fo through promulgation by organizations prope inspections of the run of goods at factories, a This avoids the necessity for repetition of exa	as referred to in this <i>Code</i> , examinations for safety made or approval where the record is made generally available erly equipped and qualified for experimental testing, and service-value determination through field inspections. aminations by different examiners, frequently with confusion that would result from conflicting reports on the d for a given purpose.
new equipment need not be inspected at the alterations or damage, if the equipment has is recognized as having the facilities describe suitability for installation in accordance with t elsewhere in this Code to be reconditioned s equipment or upon that equipment's original construction where either are replaced or mo	by structure of the sequipment, except to detect been listed by a qualified electrical testing laboratory that ed in the preceding paragraph and that requires this <i>Code</i> . <u>Consideration of equipment permitted</u> shall not be based solely upon the original listings of the factory-installed internal wiring or the original <u>bodified</u> . Suitability for installation and for the specific <u>plication</u> shall be determined by application of ode.
Informational Note No. 1: See requiren	nents in 110.3.
Informational Note No. 2: Listed-is- an	nd <u>Reconditioned</u> are defined in Article 100.
Informational Note No. 3: Informative A are compatible with this <i>Code</i> .	Annex A contains a list of product safety standards that
ditional Proposed Changes	
ditional Proposed Changes <u>File Name</u>	
	Description Approv Clean MSWord DOCX copy of this Public Input No. 1941 WITHOUT TerraView alteration of the Submitter's intent
File Name Public_Input_No1941-	Clean MSWord DOCX copy of this Public Input No. 1941 WITHOUT TerraView alteration of the Submitter's intent
File Name Public_Input_No1941- NFPA_70-2020_Section_90.7docx	Clean MSWord DOCX copy of this Public Input No. 1941 WITHOUT TerraView alteration of the Submitter's intent
File Name Public_Input_No1941- NFPA_70-2020_Section_90.7docx Atement of Problem and Substantiation See the uploaded attachment of a manual entry Terrarized and is consequently readable. Not all equipment and materials are mandated b original manufacturer's discretion, may later in it listed. Although requirements for the removal or reduce enforcement confusion, there's no assur constructions are adequately suitable. Further, there is a need to differentiate suitability for insta- intended purpose, function, use, environment, a	Clean MSWord DOCX copy of this Public Input No. 1941 WITHOUT TerraView alteration of the Submitter's intent n for Public Input of this Public Input with text content that hasn't been by the Code to be listed. New equipment, if listed at the ts usage be marked as reconditioned but not necessarily re f the original listing mark from reconditioned equipment mig rance short of re-listing that internal wiring or that modified because of the recent additions of reconditioned equipmen allation (restoration adequacy) versus suitability for the
File Name Public_Input_No1941- NFPA_70-2020_Section_90.7docx Attement of Problem and Substantiation See the uploaded attachment of a manual entry Terrarized and is consequently readable. Not all equipment and materials are mandated b original manufacturer's discretion, may later in it listed. Although requirements for the removal of reduce enforcement confusion, there's no assur constructions are adequately suitable. Further, there is a need to differentiate suitability for insta- intended purpose, function, use, environment, a Reference to the definition of "Reconditioned" is	Clean MSWord DOCX copy of this Public Input No. 1941 WITHOUT TerraView alteration of the Submitter's intent n for Public Input of this Public Input with text content that hasn't been by the Code to be listed. New equipment, if listed at the ts usage be marked as reconditioned but not necessarily re f the original listing mark from reconditioned equipment mig rance short of re-listing that internal wiring or that modified because of the recent additions of reconditioned equipmen allation (restoration adequacy) versus suitability for the and application (see definition for "Identified").
File Name Public_Input_No1941- NFPA_70-2020_Section_90.7docx Atement of Problem and Substantiation See the uploaded attachment of a manual entry Terrarized and is consequently readable. Not all equipment and materials are mandated by original manufacturer's discretion, may later in it listed. Although requirements for the removal of reduce enforcement confusion, there's no assur- constructions are adequately suitable. Further, there is a need to differentiate suitability for insta- intended purpose, function, use, environment, a Reference to the definition of "Reconditioned" is equipment, or materials.	Clean MSWord DOCX copy of this Public Input No. 1941 WITHOUT TerraView alteration of the Submitter's intent n for Public Input of this Public Input with text content that hasn't been by the Code to be listed. New equipment, if listed at the ts usage be marked as reconditioned but not necessarily re f the original listing mark from reconditioned equipment mig rance short of re-listing that internal wiring or that modified because of the recent additions of reconditioned equipmen allation (restoration adequacy) versus suitability for the and application (see definition for "Identified").
File Name Public_Input_No1941- NFPA_70-2020_Section_90.7docx Atement of Problem and Substantiation See the uploaded attachment of a manual entry Terrarized and is consequently readable. Not all equipment and materials are mandated by original manufacturer's discretion, may later in it listed. Although requirements for the removal of reduce enforcement confusion, there's no assur- constructions are adequately suitable. Further, there is a need to differentiate suitability for insta- intended purpose, function, use, environment, a Reference to the definition of "Reconditioned" is equipment, or materials.	Clean MSWord DOCX copy of this Public Input No. 1941 WITHOUT TerraView alteration of the Submitter's intent of this Public Input of this Public Input with text content that hasn't been by the Code to be listed. New equipment, if listed at the ts usage be marked as reconditioned but not necessarily re f the original listing mark from reconditioned equipment mig rance short of re-listing that internal wiring or that modified because of the recent additions of reconditioned equipment allation (restoration adequacy) versus suitability for the added to address the possibility of salvaged conductors, <u>Relationship</u>

<u>110.21(A)(1)]</u>	940-NFPA 70-2020 [Section No.	Correlated revisions			
Public Input No. 18 110.21(A)(2)]	310-NFPA 70-2020 [Section No.	Correlated revisions			
Public Input No. 19 Definition: Luminai	042-NFPA 70-2020 [New Definition after re.]	Affiliated addition of new definition "Manufacturer"			
Public Input No. 17 Reconditioned.]	790-NFPA 70-2020 [Definition:				
Public Input No. 18	<u>309-NFPA 70-2020 [Section No. 110.3(A)]</u>				
Public Input No. 18 110.21(A)(2)]	Public Input No. 1810-NFPA 70-2020 [Section No. 110.21(A)(2)]				
Public Input No. 19 110.21(A)(1)]	940-NFPA 70-2020 [Section No.				
	042-NFPA 70-2020 [New Definition after				
Definition: Luminai	re.]				
Submitter Information Verification					
Submitter Full Nar	ne: Brian Rock				
Organization:	Hubbell Incorporated				
Street Address:					
City:					
State:					
Zip:					
Submittal Date:	Sun Jul 19 10:32:10 EDT 2020				
Committee:	NEC-P01				

NFPA Public Input Form

For further information on the standards-making proces and Standards Administration at 617-984-7249 or visit		Codes	FOI Log		E USE ONLY
For technical assistance, please call NFPA at 1-800-344	-3555		Date	e Rec'd:	
ate 2020-July-19 Name Brian E. Rock		Tel. N	0.		
ompany Hubbell Incorporated		Email			
reet Address 40 Waterview Drive City	Shelton	State	СТ	Zip	06484
ease indicate organization represented (if any) Hubbell I	ncorporated				
(a) Title of NFPA National Electrical Code® andard		NFPA No	. & Year	70 - 2	023
(b) Section/Paragraph 90.7					
			Г		
Proposed Text of Public Input (include proposed new or r te: Proposed text should be in legislative format; i.e., use under		entification		ing to b	
Proposed Text of Public Input (include proposed new or r te: Proposed text should be in legislative format; i.e., use under bugh to denote wording to be deleted (deleted wording).] 7.7 Examination of Equipment for Safety. or specific items of equipment and materials referred to in this C ovide a basis for approval where the record is made generally and qualified for experimental testing, inspections of the run of go spections. This avoids the necessity for repetition of examination ich work, and the confusion that would result from conflicting re- ven purpose.	Evised wording, or ide rscore to denote wordin Code, examinations for s available through promu- bods at factories, and se ons by different examine ports on the suitability of	entification g to be inse safety made ilgation by o ervice-value ers, frequen of devices a	e under st organizati determin tly with in nd materi	tandard of the second s	e deleted): rding) and strike conditions perly equipped rough field e facilities for nined for a
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Proposed Text of Public Input (include proposed new or r te: Proposed text should be in legislative format; i.e., use under bugh to denote wording to be deleted (deleted wording).] 7.7 Examination of Equipment for Safety. or specific items of equipment and materials referred to in this C ovide a basis for approval where the record is made generally a d qualified for experimental testing, inspections of the run of go spections. This avoids the necessity for repetition of examination ich work, and the confusion that would result from conflicting re- ven purpose. Is the intent of this Code that <u>original</u> factory-installed internal we spected at the time of installation of the equipment, except to duralified electrical testing laboratory that is recognized as having itability for installation in accordance with this Code. <u>Considera</u> conditioned shall not be based solely upon the original listings of ternal wiring or the original construction where either are replace urpose, function, use, environment, and application shall be det	evised wording, or ide rscore to denote wordin Code, examinations for s available through promu- bods at factories, and se ons by different examine ports on the suitability of viring or the <u>original</u> con etect alterations or dam the facilities described ation of equipment perm of the equipment or upor red or modified. Suitabi	entification g to be inse safety made ilgation by o ervice-value ers, frequen of devices a struction of age, if the e in the prece itted elsewh on that equip lity for insta	e under st organizati determin tly with in nd materi equipment eding para here in thi oment's o llation and	tandard of ions prophation the adequation the	e deleted): rding) and strike conditions perly equipped rough field e facilities for nined for a eed not be en listed by a nd that requires to be actory-installed specific
Proposed Text of Public Input (include proposed new or r te: Proposed text should be in legislative format; i.e., use under bugh to denote wording to be deleted (deleted wording).] 0.7 Examination of Equipment for Safety. For specific items of equipment and materials referred to in this C ovide a basis for approval where the record is made generally a ad qualified for experimental testing, inspections of the run of go spections. This avoids the necessity for repetition of examination inch work, and the confusion that would result from conflicting re- ven purpose. It is the intent of this Code that <u>original</u> factory-installed internal w spected at the time of installation of the equipment, except to d ualified electrical testing laboratory that is recognized as having itability for installation in accordance with this Code. <u>Considera</u> conditioned shall not be based solely upon the original listings of ternal wiring or the original construction where either are replaced impose, function, use, environment, and application shall be det prove.	Evised wording, or ide rscore to denote wordin Code, examinations for s available through promu- bods at factories, and se ons by different examine ports on the suitability of viring or the <u>original</u> con etect alterations or dam the facilities described tion of equipment perm of the equipment or upo- ted or modified. Suitabil ermined by application of	entification g to be inse safety made ilgation by o ervice-value ers, frequen of devices a struction of age, if the e in the prece itted elsewh on that equip lity for insta	e under st organizati determin tly with in nd materi equipment eding para here in thi oment's o llation and	tandard of ions prophation the adequation the	e deleted): rding) and strike conditions perly equipped rough field e facilities for nined for a eed not be en listed by a nd that requires to be actory-installed specific

4. Statement of Problem and Substantiation for Public Input: (Note: State the problem that would be resolved by your recommendation; give the specific reason for your Public Input, including copies of tests, research papers, fire experience, etc. If more than 200 words, it may be abstracted for publication.)

Not all equipment and materials are mandated by the Code to be listed. New equipment, if listed at the original manufacturer's discretion, may later in its usage be marked as reconditioned but not necessarily re-listed. Although requirements for the removal of the original listing mark from reconditioned equipment might reduce enforcement confusion, there's no assurance short of re-listing that internal wiring or that modified constructions are adequately suitable. Further, because of the recent additions of reconditioned equipment, there is a need to differentiate suitability for installation (restoration adequacy) versus suitability for the intended purpose, function, use, environment, and application (see definition for "Identified").

Reference to the definition of "Reconditioned" is added to address the possibility of salvaged conductors, equipment, or materials.

5. Copyright Assignment

(a) 🖂 I am the author of the text or other material (such as illustrations, graphs) proposed in the Public Input.

(b) Some or all of the text or other material proposed in this Public Input was not authored by me. Its source is as follows: (please identify which material and provide complete information on its source)

I hereby grant and assign to the NFPA all and full rights in copyright in this Public Input (including both the Proposed Text and the Statement of Problem and Substantiation). I understand that I acquire no rights in any publication of NFPA in which this Public Input in this or another similar or analogous form is used. Except to the extent that I do not have authority to make an assignment in materials that I have identified in (b) above, I hereby warrant that I am the author of this Public Input and that I have full power and authority to enter into this assignment.

Signature (Required)



PLEASE USE SEPARATE FORM FOR EACH PUBLIC INPUT

To: Secretary, Standards Council National Fire Protection Association 1 Batterymarch Park · Quincy, MA 02169-7471 OR Fax to: (617) 770-3500 OR Email to: proposals comments@nfpa.org

9/17/2020

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2/	Public Input No. 1492-NFPA 70-2020 [Section No. 90.8]
	90.8 – <u>8</u> _ <u>Electrical Plan Review and</u> _Wiring Planning.
	Plans Review. Review of plans and specifications shall conform to (A) through (C).
	(A) Authority. For new construction, modification, or rehabilitation, the authority having jurisdiction shall be permitted to review construction documents and drawings.
	(B) Responsibility of the Applicant. It shall be the responsibility of the applicant to ensure the following:
	(1) The construction documents include all of the electrical requirements.
	(2) The construction documents and drawings are correct and in compliance with the applicable codes and standards.
	<u>(C) Responsibility of the Authority Having Jurisdiction. It shall be the responsibility of the authority having jurisdiction to promulgate rules that cover the following:</u>
	(1) Review of construction documents and drawings shall be completed within established time frames for the purpose of acceptance or to provide reasons for nonacceptance.
	(2) Review and approval by the authority having jurisdiction shall not relieve the applicant of the responsibility of compliance with this Code.
	(3) Where field conditions necessitate any substantial change from the approved plan, the authority having jurisdiction shall be permitted to require that the corrected plans be submitted for approval.
	(D) Future Expansion and Convenience.
	Plans and specifications that provide ample space in raceways, spare raceways, and additional spaces allow for future increases in electric power and communications circuits. Distribution centers located in readily accessible locations provide convenience and safety of operation.
	(BE) Number of Circuits in Enclosures.
	It is elsewhere provided in this <i>Code</i> that the number of circuits confined in a single enclosure be varyingly restricted. Limiting the number of circuits in a single enclosure minimizes the effects from a short circuit or ground fault.
te	ement of Problem and Substantiation for Public Input
(lad nthapCsrepfrC	The title of 90.8 is revised to address the propose expansion of requirements. Former subdivisions (A) as B) have been reidentified as (D) and (E). Electrical blueprints for construction are required to comply with applicable Codes and Standards. Most authorities having jurisdiction have a designated plans examining lepartment that reviews submitted construction blueprints to ensure the electrical design complies with the ninimum requirements of the applicable codes, such as the NEC. While submitted plans should conform the minimum electrical code rules, most jurisdictions do not have specific language that requires engineer and design firms to comply with the Code in their design submittal to the jurisdiction. This can be very problematic for jurisdictions and typically requires a lot of back and forth before the plans attain substant Code compliance. Other than perhaps an administrative regulation that requires Code compliance for ubmitted plans, there is a gap in many jurisdictions. This leads to many nonconformities to minimum equirements in the NEC. Many jurisdictions struggle with this. Some jurisdictions don't have plan review processes, thus further emphasizing the need for this rule. The added text of this section is actually deriver of S0.21 in Annex H of the NEC. The new requirements for electrical plans (blueprints) to meet Code requirements is not out of step with what jurisdictions already require anyway and will go a long was been submitted in process.

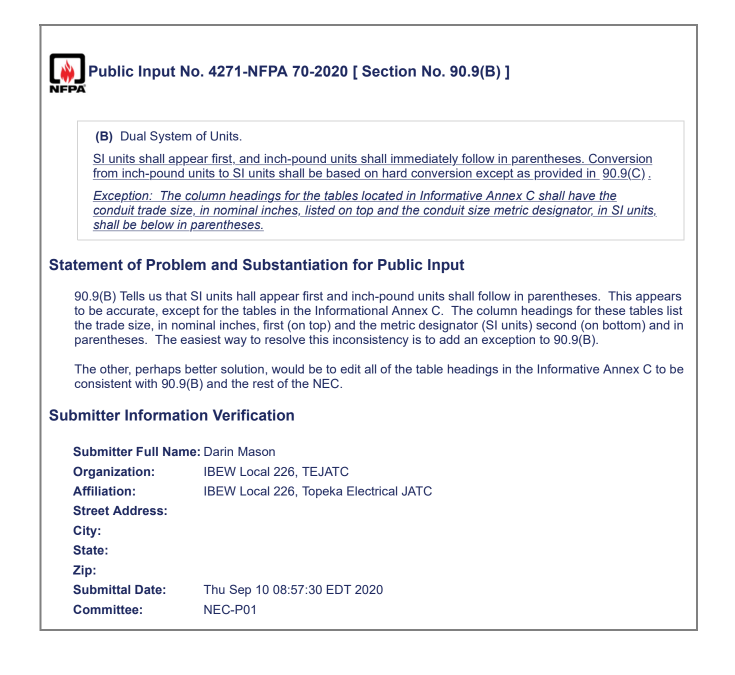
Submitter Information Verification

Submitter Full Name: Agnieszka Golriz			
Organization:	NECA		
Street Address:			
City:			
State:			
Zip:			
Submittal Date:	Tue Jun 09 12:19:11 EDT 2020		
Committee:	NEC-P01		

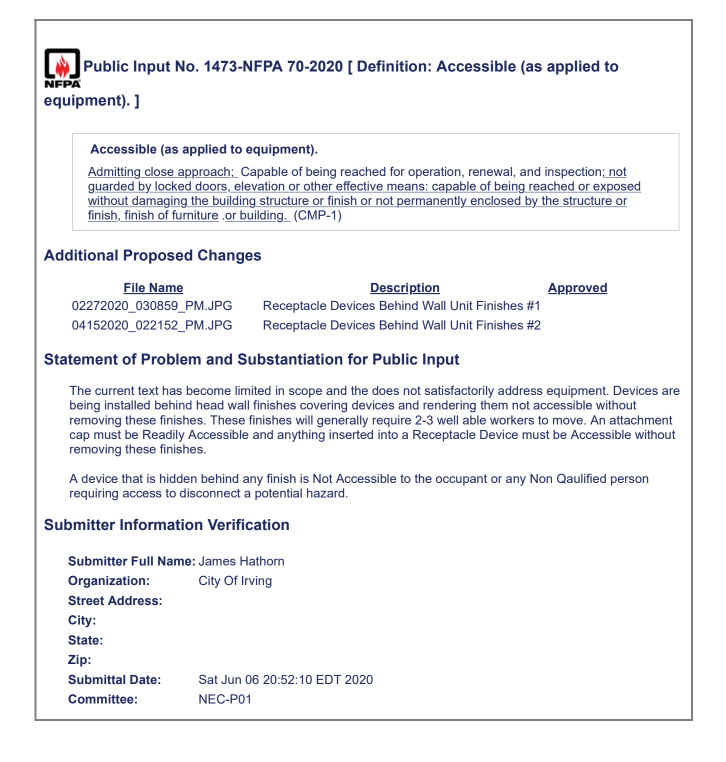
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Public Input No. 188-NFPA 70-2019 [Section No. 90.9]
90.9 Units of Measurement.
(A) Measurement System of Preference.
For the purpose of this <i>Code</i> , metric units of measurement are in accordance with the modernized metric system known as the International System of Units (SI).
(B) Dual System of Units.
SI units shall appear first, and inch-pound <u>United States Standard (US Standard)</u> units shall immediately follow in parentheses. Conversion from inch-pound <u>US Standard</u> units to SI units shall be based on hard conversion except as provided in 90.9(C).
(C) Permitted Uses of Soft Conversion.
The cases given in 90.9(C)(1) through (C)(4) shall not be required to use hard conversion and shall be permitted to use soft conversion.
(1) Trade Sizes.
Where the actual measured size of a product is not the same as the nominal size, trade size designators shall be used rather than dimensions. Trade practices shall be followed in all cases.
(2) Extracted Material.
Where material is extracted from another standard, the context of the original material shall not be compromised or violated. Any editing of the extracted text shall be confined to making the style consistent with that of the <i>NEC</i> .
(3) Industry Practice.
Where industry practice is to express units in inch-pound_US Standard_units, the inclusion of SI units shall not be required.
(4) Safety.
Where a negative impact on safety would result, soft conversion shall be used.
(D) Compliance.
Conversion from inch-pound-US Standard units to SI units or from SI units to US Standard units shall be permitted to be an approximate conversion. Compliance with the numbers shown in either the SI system or the inch-pound-US Standard system shall constitute compliance with this Code.
Informational Note No. 1: Hard conversion is considered a change in dimensions or properties of an item into new sizes that might or might not be interchangeable with the sizes used in the original measurement. Soft conversion is considered a direct mathematical conversion and involves a change in the description of an existing measurement but not in the actual dimension.
Informational Note No. 2: SI conversions are based on IEEE/ASTM SI 10-1997, <i>Standard for the Use of the International System of Units (SI): The Modern Metric System</i> .
tement of Problem and Substantiation for Public Input
The United States Standard system of measurements goes far beyond inch-pound (which is just a single unit of measurement) and is properly known as US Standard. It should not be referred to as the inch-poun system of measurements, by this logic the Metric system should be referred to as the Newton-meter system which is preposterous. This proposal is to properly denote that we are converting between the Metric and US Standard systems of measurements.
omitter Information Verification

Submitter Full Name: Jeremiah McRoberts		
Organization:	Self	
Street Address:		
City:		
State:		
Zip:		
Submittal Date:	Wed Dec 18 09:17:47 EST 2019	
Committee:	NEC-P01	



Basement	
Any story of a bup plane. (BLD-FUN	ilding wholly or partly below grade plane that is not considered the first story above grade
	<u>3.3.33)</u>
tomont of Broh	lem and Substantiation for Public Input
definition is derived other related define	equired as a starting point to help users understand what a basement is. The proposed d from NFPA 5000 and is very similar to the definition in the building codes. There are ed terms in NFPA 5000 that help users make critical determinations about basement d to first floor levels of buildings and structures. The definition of grade plane is also 5000.
omitter Informa	tion Verification
	tion Verification me: Agnieszka Golriz
Submitter Full Na	me: Agnieszka Golriz
Submitter Full Na Organization:	me: Agnieszka Golriz
Submitter Full Na Organization: Street Address:	me: Agnieszka Golriz
Submitter Full Na Organization: Street Address: City:	me: Agnieszka Golriz
Submitter Full Na Organization: Street Address: City: State:	me: Agnieszka Golriz



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Public Input	No. 1813-NFPA 70-2020 [Definition: Accessible (as applied to					
equipment).]	fPA quipment).]					
Accessible (a	s applied to equipment).					
Capable of beir inspection. (CM	ng reached for <u>performing work, modifications, maintenance,</u> operation, renewal, and IP-1)					
Statement of Prob	elem and Substantiation for Public Input					
tasks are often wh required to perforn reached for operat	ng work, modifications, maintenance," should be included in the definition, since these at the term applies to in addition to operation, renewal, and inspection. "Access" is n work, modifications, or maintenance on the equipment or a system, beyond being ion, inspection, renewal as the current text indicates, but access cannot be used in the of NEC Style Manual rules. The definition should reflect what actually occurs in the field.					
Submitter Informa	tion Verification					
Submitter Full Na	me: Agnieszka Golriz					
Organization:	NECA					
Street Address:						
City:						
State:						
Zip:						
Submittal Date:	Thu Jul 09 09:09:44 EDT 2020					
Committee:	NEC-P01					

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thods).]			
Accessible (as applied to wiring methods).			
Capable of being removed or exposed without damaging the building struct permanently closed in by the structure or finish of the building, or not block installed electrical equipment or other permanently installed mechanical system.	<u>ed by any permanently</u>		
litional Proposed Changes			
File Name	Description Approved		
4456C6EB-84AB-45CA-9D1F-89DFD8582AE1.jpeg	blocked conduit body 1		
9820CD65-58C6-47B1-B6D1-9EB16EBFE481.jpeg	blocked conduit body 2		
D57BD59D-99C6-4947-8B76-9A56D733BABE.jpeg	blocked conduit body 3		
928AFA3C-0DF2-4867-9285-F83C3F43897D.jpeg	blocked box 1		
716D1BC8-FC84-4DF0-A8F0-F90E966FA812.jpeg	blocked box 2		
4854F964-0DC8-4C42-B19A-7B25694B8B7C.jpeg	blocked box 3		
2F6C76E2-951F-48E3-969D-F6E883D729F9.jpeg	blocked box 4		
2729DA9A-CA94-43D4-ABAE-7C1A3ECC8CB6.jpeg	blocked box 5		
03D284CD-5B57-442B-838D-2055D09818DA.jpeg	blocked box 6		
3D739F05-3B71-456F-BDE1-582FACE5FA7B.jpeg	blocked conduit body 4		
9F97F8A1-9C95-4A72-9A2E-E0874DB7809B.jpeg	blocked conduit body 5		
Conduit_body_requiring_dismantling_of_raceway_and_box_for_access.jpg	conduit not accessible unless raceway and box are dissassembled		
LB_requiring_raceway_dissassembly_for_access.jpg	conduit bodies not accessible unless raceway is disassembled		
pipe_blocking_box.jpg	box blocked by copper heating pipe that was too hot to touch!		
Raceway_and_strut_blocking_box.JPG	box blocked by raceway and strut		
raceway_blocking_box.jpg	box blocked by raceway		
Railing_blocking_box.jpg	railing blocking		

IMG_0176.JPG	Receptacle outlet blocked by plumbing pipes
IMG_0177.JPG	Junction box blocked by PVC vent pipe
Statement of Problem and Substantiation	for Public Input

Looking at the many photo examples I have provided, it's clear to me that revisions are needed for this definition to clarify the intent here. In all of these photo examples I've provided, the boxes, and conduit bodies being completely blocked by raceways, plumbing pipes, and other mechanical systems are presently considered accessible per the literal wording since these mechanical systems are not really "the structure" or "building finish". And yet, gaining access to the wiring contained within those boxes or conduit bodies is virtually impossible unless plumbing pipes are cut out, raceways are removed, or other equipment is dismantled! My proposed revision makes it clear that wiring and electrical equipment blocked by pipes, ductwork, drains, raceways or other mechanical systems will NOT be considered "accessible". By the way, I have hundreds more photos showing similar installations of boxes and conduit bodies being completely blocked and rendered inaccessible by items other than " the building finish"

Submitter Information Verification

Submitter Full Name: Russ Leblanc			
Organization:	Leblanc Consulting Services		
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City:			
State:			
Zip:			
Submittal Date:	Fri Feb 21 10:58:43 EST 2020		
Committee:	NEC-P01		



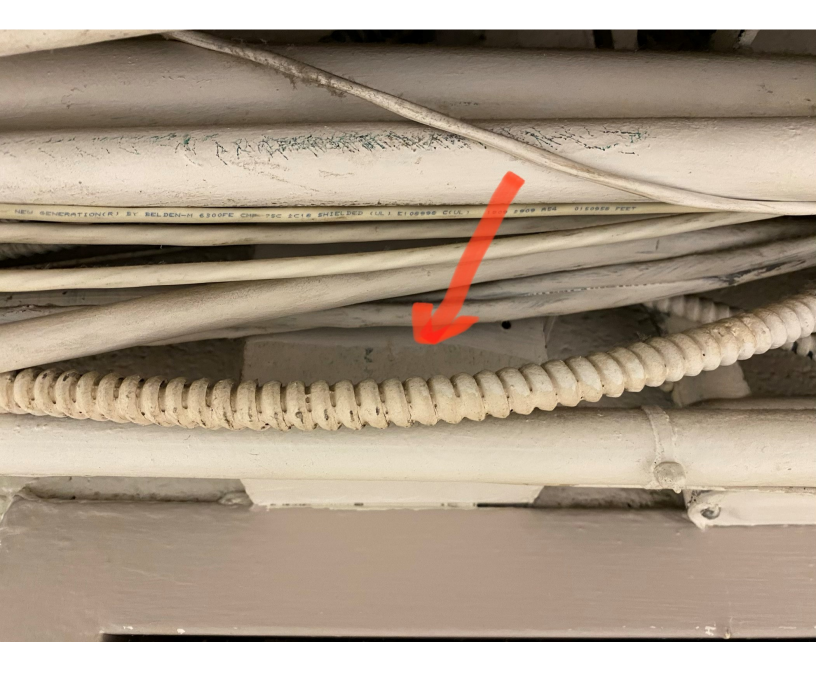










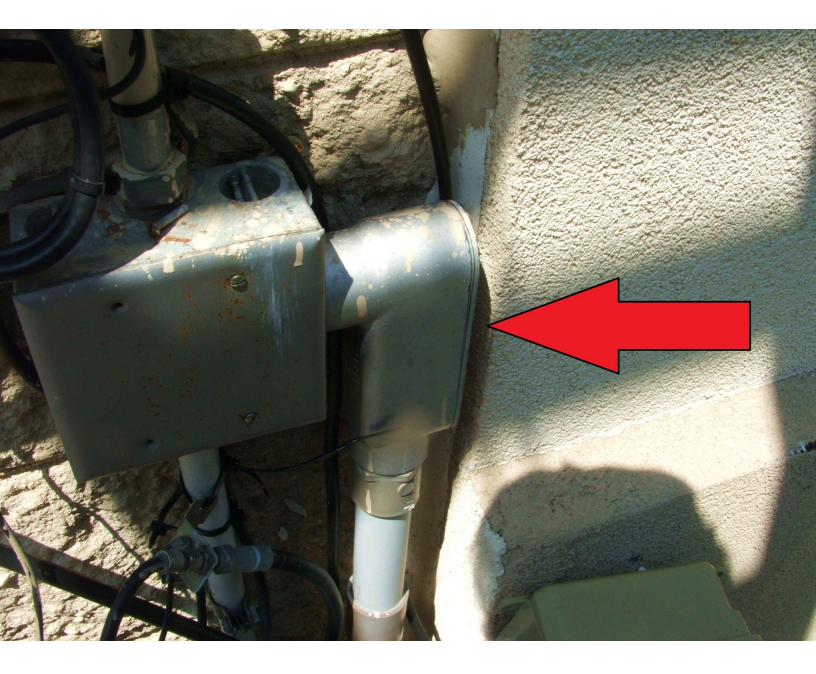




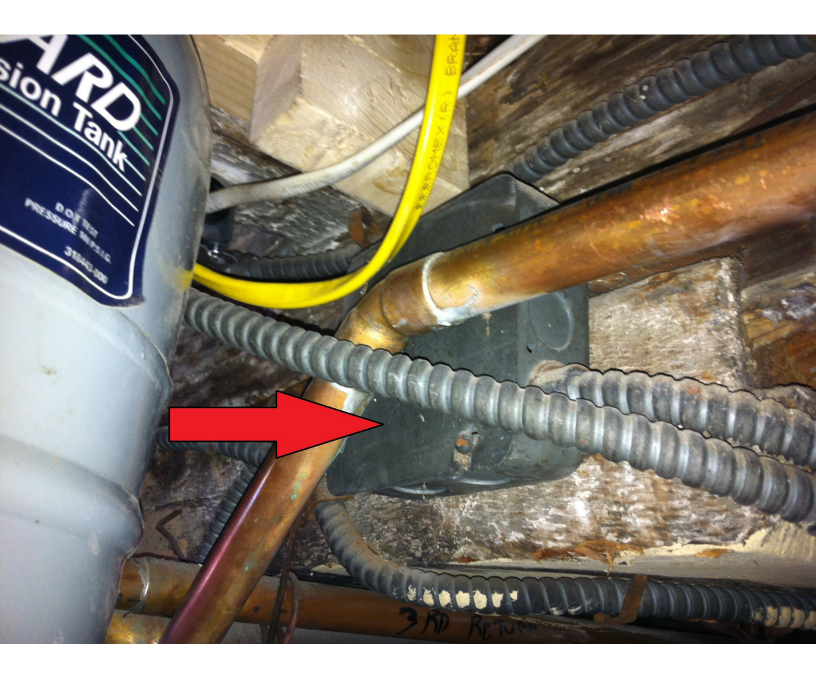




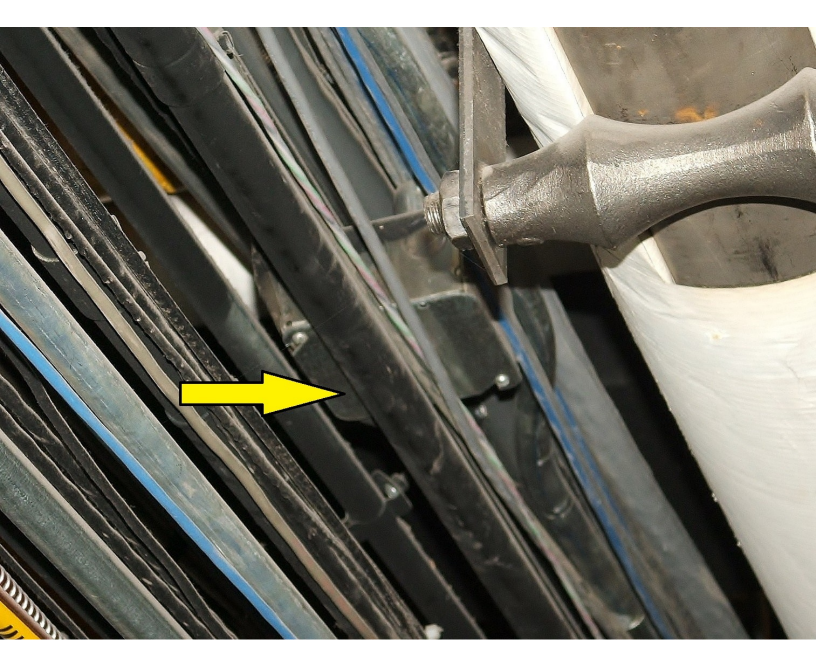




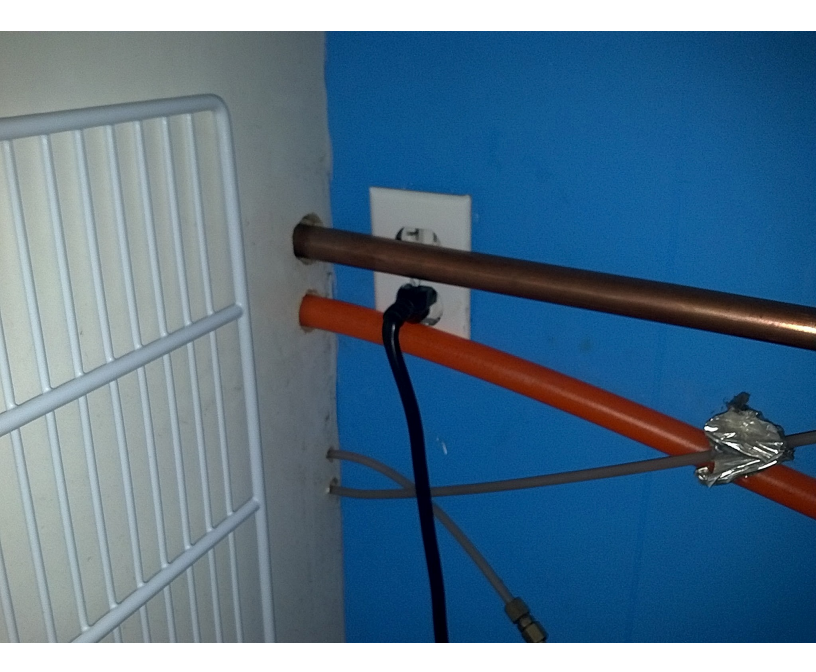








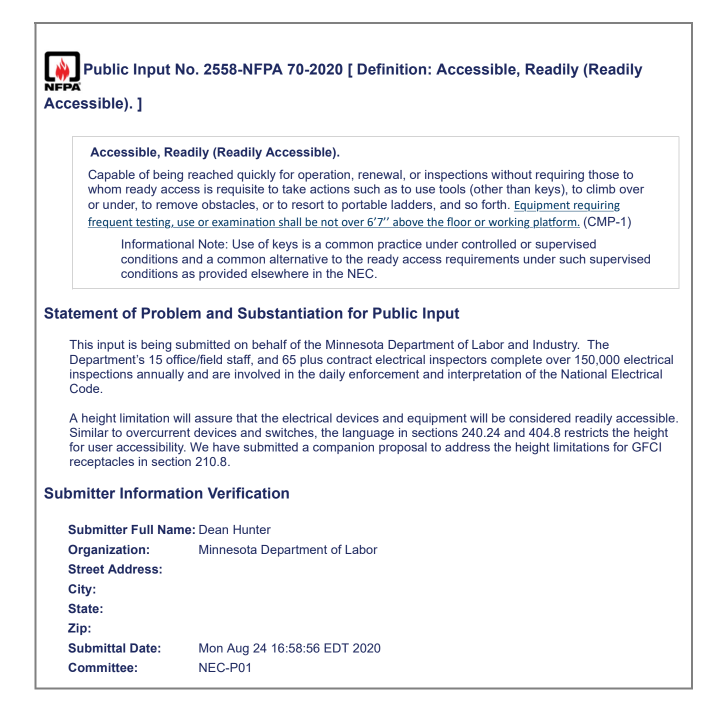






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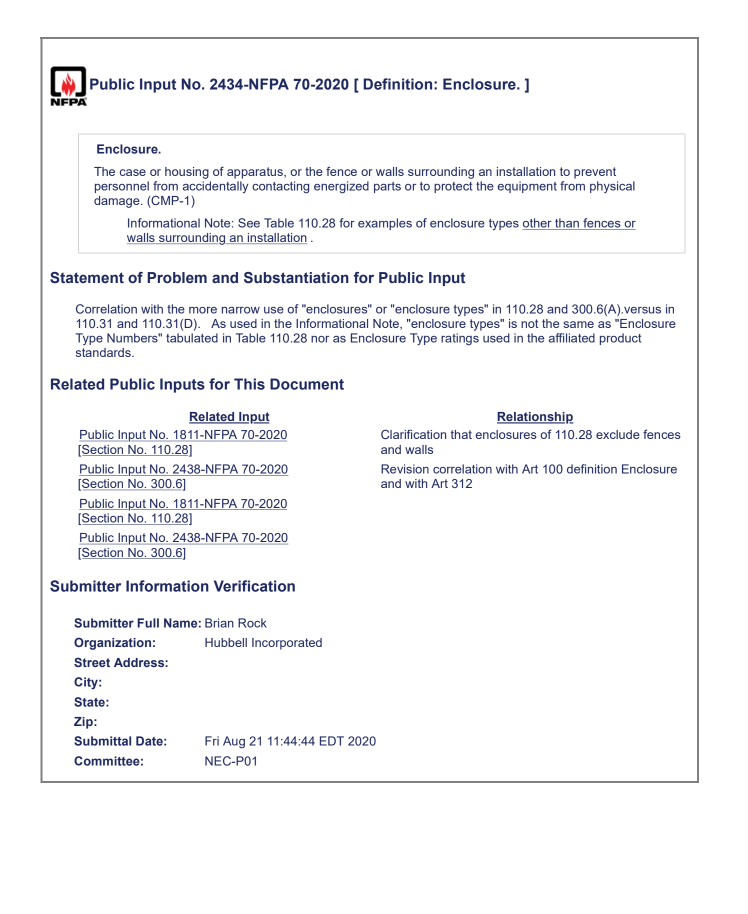
Public Input PA cessible).]	
Accessible, R	eadily (Readily Accessible).
or inspections v	ng reached quickly for <u>performing work, modifications, maintenance</u> , operation, renewal, vithout requiring those to whom ready access is requisite to take actions such as to than keys), to climb over or under, to remove obstacles, or to resort to portable forth. (CMP-1)
conditions	onal Note: Use of keys is a common practice under controlled or supervised s and a common alternative to the ready access requirements under such supervised s as provided elsewhere in the NEC.
The text "performir tasks are often wh	Iem and Substantiation for Public Input ng work, modifications, maintenance," should be included in the definition, since these at the term applies to in addition to operation, renewal, and inspection. "Access" is
The text "performir tasks are often wha required to perform reached for operat definition because	ng work, modifications, maintenance," should be included in the definition, since these at the term applies to in addition to operation, renewal, and inspection. "Access" is n work, modifications, or maintenance on the equipment or a system, beyond being ion, inspection, renewal as the current text indicates, but access cannot be used in the
The text "performir tasks are often wha required to perform reached for operat definition because bmitter Informa	ng work, modifications, maintenance," should be included in the definition, since these at the term applies to in addition to operation, renewal, and inspection. "Access" is n work, modifications, or maintenance on the equipment or a system, beyond being ion, inspection, renewal as the current text indicates, but access cannot be used in the of NEC Style Manual rules. The definition should reflect what actually occurs in the fiel
The text "performir tasks are often wha required to perform reached for operat definition because bmitter Informa	ng work, modifications, maintenance," should be included in the definition, since these at the term applies to in addition to operation, renewal, and inspection. "Access" is n work, modifications, or maintenance on the equipment or a system, beyond being ion, inspection, renewal as the current text indicates, but access cannot be used in the of NEC Style Manual rules. The definition should reflect what actually occurs in the fiel tion Verification
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The text "performir tasks are often wha required to perform reached for operat definition because bmitter Informa Submitter Full Na Organization:	ng work, modifications, maintenance," should be included in the definition, since these at the term applies to in addition to operation, renewal, and inspection. "Access" is n work, modifications, or maintenance on the equipment or a system, beyond being ion, inspection, renewal as the current text indicates, but access cannot be used in the of NEC Style Manual rules. The definition should reflect what actually occurs in the fiel tion Verification me: Agnieszka Golriz
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The text "performir tasks are often wha required to perform reached for operat definition because bmitter Informa Submitter Full Na Organization: Street Address: City:	ng work, modifications, maintenance," should be included in the definition, since these at the term applies to in addition to operation, renewal, and inspection. "Access" is n work, modifications, or maintenance on the equipment or a system, beyond being ion, inspection, renewal as the current text indicates, but access cannot be used in the of NEC Style Manual rules. The definition should reflect what actually occurs in the fiel tion Verification me: Agnieszka Golriz
The text "performir tasks are often wha required to perform reached for operat definition because bmitter Informa Submitter Full Na Organization: Street Address: City: State:	ng work, modifications, maintenance," should be included in the definition, since these at the term applies to in addition to operation, renewal, and inspection. "Access" is n work, modifications, or maintenance on the equipment or a system, beyond being ion, inspection, renewal as the current text indicates, but access cannot be used in the of NEC Style Manual rules. The definition should reflect what actually occurs in the field tion Verification me: Agnieszka Golriz



_	ng Jurisdiction (AHJ).
	office, or individual responsible for enforcing the requirements of a code or <u>this</u> <u>d</u> for approving equipment, materials, an installation, or a procedure <u>according to</u> <u>ties</u> . (CMP-1)
NFPA docu their respo federal, sta chief of a f electrical in inspection authority h designated	nal Note: The phrase "authority having jurisdiction," or its acronym AHJ, is used in uments in a broad manner, since jurisdictions and approval agencies vary, as do onsibilities. Where public safety is primary, the authority having jurisdiction may be a ate, local, or other regional department or individual such as a fire chief; fire marshal; fire prevention bureau, labor department, or health department; building official; nspector; or others having statutory authority. For insurance purposes, an insurance department, rating bureau, or other insurance company representative may be the having jurisdiction. In many circumstances, the property owner or his or her d agent assumes the role of the authority having jurisdiction; at government is, the commanding officer or departmental official may be the authority having h.
statement of Probl	em and Substantiation for Public Input
the problem is this la explained in the info enforcing its own informed NEC for compliance safety and the Fire I AHJ makes the dec	em and Substantiation for Public Input anguage is not specific to this Code which is actually an installation standard. as o note each AHJ may have other interest in for how something is installed. each AHJ terest. It is not uncommon to have multiple AHJs Licensing agency enforcement of the e, Insurance agency enforcement for risk assessment OSHA NEC compliance for worke Marshall NEC compliance for building safety. the current language sounds like only one ision to except that may be true in so instances but more prevalent is the multiple AHJ makes it clear you may need approve from more than one AHJ.
the problem is this la explained in the info enforcing its own informed NEC for compliance safety and the Fire I AHJ makes the dec	anguage is not specific to this Code which is actually an installation standard. as o note each AHJ may have other interest in for how something is installed. each AHJ terest. It is not uncommon to have multiple AHJs Licensing agency enforcement of the e, Insurance agency enforcement for risk assessment OSHA NEC compliance for worke Marshall NEC compliance for building safety. the current language sounds like only one ision to except that may be true in so instances but more prevalent is the multiple AHJ makes it clear you may need approve from more than one AHJ.
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the problem is this la explained in the info enforcing its own into NEC for compliance safety and the Fire I AHJ makes the dec this new language re Submitter Informat Submitter Full Nan Organization: Street Address:	anguage is not specific to this Code which is actually an installation standard. as o note each AHJ may have other interest in for how something is installed. each AHJ terest. It is not uncommon to have multiple AHJs Licensing agency enforcement of the e, Insurance agency enforcement for risk assessment OSHA NEC compliance for work Marshall NEC compliance for building safety. the current language sounds like only one ision to except that may be true in so instances but more prevalent is the multiple AHJ makes it clear you may need approve from more than one AHJ. Eion Verification
the problem is this la explained in the info enforcing its own int NEC for compliance safety and the Fire I AHJ makes the dec this new language r submitter Informat Submitter Full Nan Organization: Street Address: City:	anguage is not specific to this Code which is actually an installation standard. as o note each AHJ may have other interest in for how something is installed. each AHJ terest. It is not uncommon to have multiple AHJs Licensing agency enforcement of the e, Insurance agency enforcement for risk assessment OSHA NEC compliance for work Marshall NEC compliance for building safety. the current language sounds like only one ision to except that may be true in so instances but more prevalent is the multiple AHJ makes it clear you may need approve from more than one AHJ. Eion Verification ne: Alfio Torrisi
the problem is this la explained in the info enforcing its own into NEC for compliance safety and the Fire I AHJ makes the dec this new language r Submitter Informat Submitter Full Nan Organization: Street Address: City: State:	anguage is not specific to this Code which is actually an installation standard. as o note each AHJ may have other interest in for how something is installed. each AHJ terest. It is not uncommon to have multiple AHJs Licensing agency enforcement of the e, Insurance agency enforcement for risk assessment OSHA NEC compliance for work Marshall NEC compliance for building safety. the current language sounds like only one ision to except that may be true in so instances but more prevalent is the multiple AHJ makes it clear you may need approve from more than one AHJ. Eion Verification ne: Alfio Torrisi
the problem is this la explained in the info enforcing its own into NEC for compliance safety and the Fire I AHJ makes the dec this new language r Submitter Informat Submitter Full Nan Organization: Street Address: City:	anguage is not specific to this Code which is actually an installation standard. as o note each AHJ may have other interest in for how something is installed. each AHJ terest. It is not uncommon to have multiple AHJs Licensing agency enforcement of the e, Insurance agency enforcement for risk assessment OSHA NEC compliance for work Marshall NEC compliance for building safety. the current language sounds like only one ision to except that may be true in so instances but more prevalent is the multiple AHJ makes it clear you may need approve from more than one AHJ. Eion Verification ne: Alfio Torrisi

Building.	
	stands alone or that is separated from adjoining structures by fire walls <u>as defined by</u> a <u>g requirements</u> . (CMP-1)
oment of Proh	lem and Substantiation for Public Input
	eets the definition in the NEC it may not be considered a "fire wall". The level of fire
congration is decid	
separation is decid	led by the local building official and may vary from town to town.
-	
mitter Informa	led by the local building official and may vary from town to town.
mitter Informa	led by the local building official and may vary from town to town.
mitter Informa Submitter Full Na Organization:	led by the local building official and may vary from town to town. Ition Verification me: Alfio Torrisi
mitter Informa Submitter Full Na Organization: Street Address:	led by the local building official and may vary from town to town. Ition Verification me: Alfio Torrisi
mitter Informa Submitter Full Na Organization: Street Address: City:	led by the local building official and may vary from town to town. Ition Verification me: Alfio Torrisi
mitter Informa Submitter Full Na Organization: Street Address: Sity: State:	led by the local building official and may vary from town to town. Ition Verification me: Alfio Torrisi
	led by the local building official and may vary from town to town. Ition Verification me: Alfio Torrisi

Disconnecting	Means.
•	of devices, or other means whereby the conductors of a circuit can be disconnected
(Delete this defined	nition)
ubmitter Full Nan	ne: David Williams
ubmitter Full Nan Organization:	ne: David Williams Delta Charter Township
organization:	
Organization: treet Address:	
Organization: Itreet Address: Sity:	



PA	
Fitting.	
	uch as a locknut, bushing, <u>connector, coupling,</u> or other part of a wiring system that is ily to perform a mechanical rather than an electrical function. (CMP-1)
atement of Prob	em and Substantiation for Public Input
definition	
definition. bmitter Informa Submitter Full Nar	
bmitter Informa Submitter Full Nar	ne: Don Ganiere
bmitter Informa	
bmitter Informa Submitter Full Nar Organization: Street Address:	ne: Don Ganiere
bmitter Informa Submitter Full Nar Organization:	ne: Don Ganiere
bmitter Informa Submitter Full Nar Organization: Street Address: City: State:	ne: Don Ganiere
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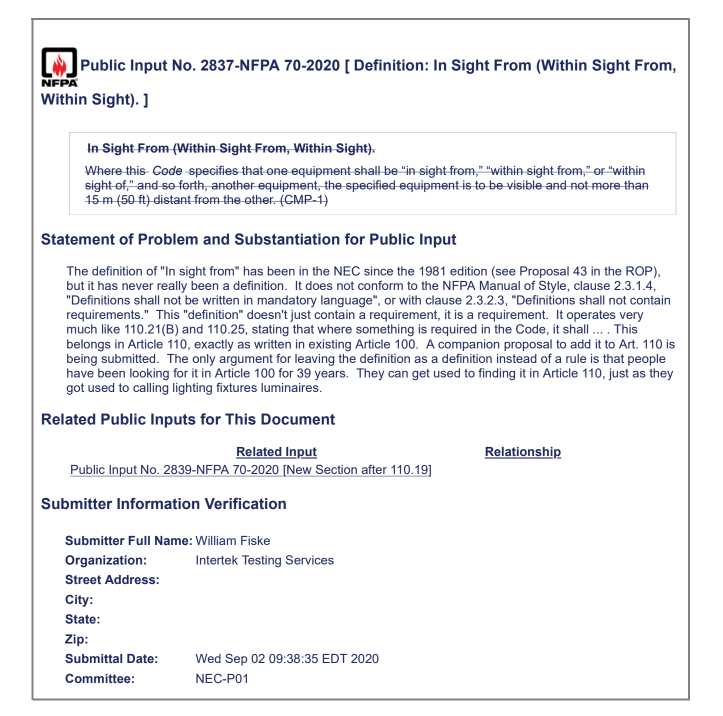
Public Input	No. 3664-NFPA 70-2020 [Definition: Garage.]
Garage.	
• •	ortion of a building in which one or more self-propelled vehicles can be kept for use, ental, repair, exhibition, or demonstration purposes. (CMP-1)
Informatio	onal Note: For commercial garages, repair and storage, see A rticle 511 <u>. 1 .</u>
Section 4.1.4 of th such, it is propose	Dem and Substantiation for Public Input e NEC(r) Style Manual prohibits reference to an entire article, other than to Article 100. d that you instead refer to the scope of Article 511.
Section 4.1.4 of th such, it is propose	e NEC(r) Style Manual prohibits reference to an entire article, other than to Article 100. d that you instead refer to the scope of Article 511.
Section 4.1.4 of th such, it is propose	e NEC(r) Style Manual prohibits reference to an entire article, other than to Article 100. d that you instead refer to the scope of Article 511. Ition Verification
Section 4.1.4 of th such, it is propose bmitter Informa Submitter Full Na	e NEC(r) Style Manual prohibits reference to an entire article, other than to Article 100. d that you instead refer to the scope of Article 511. Ition Verification me: Richard Holub
Section 4.1.4 of th such, it is propose omitter Informa Submitter Full Na Organization:	e NEC(r) Style Manual prohibits reference to an entire article, other than to Article 100. d that you instead refer to the scope of Article 511. Ition Verification me: Richard Holub
Section 4.1.4 of th such, it is propose bmitter Informa Submitter Full Na Organization: Street Address: City: State:	e NEC(r) Style Manual prohibits reference to an entire article, other than to Article 100. d that you instead refer to the scope of Article 511. Ition Verification me: Richard Holub
Section 4.1.4 of th such, it is propose bmitter Informa Submitter Full Na Organization: Street Address: City:	e NEC(r) Style Manual prohibits reference to an entire article, other than to Article 100. d that you instead refer to the scope of Article 511. Ition Verification me: Richard Holub

uipment).]	
Identified (as a	pplied to equipment).
	on some basis beyond the manufacturer's declaration, _ as suitable for the specific n, use, environment, application, and so forth, where described in a particular <i>Code</i> MP-1)
purpose, e	nal Note: Some examples of ways to determine suitability of equipment for a specific environment, or application include investigations by a qualified testing laboratory I labeling), an inspection agency, or other organizations concerned with product
atement of Probl	em and Substantiation for Public Input
	eable, but it seems to indicate the intent of "identified": not identical with "listed," but al in "read the label; if you recognize that the company is self-declaring their product is fine."
	ke "identified" as more than a CE-equivalent, devoid of complying even with a foreign wise to make explicit the idea that what's "recognizable" has to mean more than whate oses to assert.
more than any Code what is presently in this wording is that certification will mor	cause a problem, where the only information we have is a manufacturer's claim? No e requirement for a product that is not available. As in that case, the default is to accep useunless the AHJ decides to call in an FEB or equivalent. The advantage of adding where some independent evaluation is available, a product that is qualified through that e clearly fit the new definition of "identified" than one not tested. As a result, installers be more secure that they can rely on the identification.
ıbmitter Informat	ion Verification
Submitter Full Nan	ne: David Shapiro
Organization:	Safety First Electrical
Street Address:	
City:	
State:	
Zip:	
Output the Determined	Fri Jul 17 18:17:38 EDT 2020
Submittal Date:	

Public Input No. 565-NFPA 70-2020 [Definition: Identified (as applied to equipment).] Identified (as applied to equipment). Recognizable as suitable. Designed and manufactured for the specific purpose, function, use, environment, application, and so forth, where described in a particular Code requirement. (CMP-1) Informational Note: Some examples of ways to determine suitability of equipment for a specific purpose, environment, or application include manufacturer instructions and spececifications, as well as investigations by a qualified testing laboratory (listing and labeling), an inspection agency, or other organizations concerned with product evaluation. **Statement of Problem and Substantiation for Public Input** This revision is needed to more clearly distinguish this term from the terms "listed" and "approved". Does an "identified" product need to be evaluated by a testing lab (listed)? Not necessarily, even though the present informational note seems to imply that it does. Does an identified product need to be designed and manufactured for the specific function, purpose, use, environment, etc.? Yes it does. I believe that this is the intent of this definition. What makes a product "recognizable" for the application? The reality is that manufacturer instructions and specifications do that for products that are not "listed". This is another reason why this revision is needed. Simply saying "recognizable" is way too vague! What does that really mean? Who "recognizes" it? The AHJ? The installer? The manufacturer? The testing lab? All four of them? Two of them? Which two? Three of them? Which three? This needs to be clarified. "Approved" equipment only requires one level of an assurance of safety by the AHJ. All installations must be "approved" per 110.2. For equipment required to be "identified", there will be at least two levels of an assurance of safety. The first level is when the manufacture designs and builds a product to engineered specifications. The second level is when the AHJ gives his/her approval of it's installation. For products required to be "listed" there will be at least three levels of an assurance of safety. The first level is when the manufacture designs and builds a product to engineered specifications. The second level is the evaluation by a qualified testing lab. The third level is when the AHJ gives his/her approval of it's installation. I believe that my proposed revision will help more clearly distinguish these terms that are not interchangeable terms. Submitter Information Verification Submitter Full Name: Russ Leblanc **Organization:** Leblanc Consulting Services **Street Address:** City: State: Zip: Submittal Date: Sat Feb 29 07:45:10 EST 2020 Committee: NEC-P01

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Public Input PA ithin Sight).]	No. 278-NFPA 70-2020 [Definition: In Sight From (Within Sight From
In Sight From	(Within Sight From, Within Sight).
sight of," and so	le specifies that one equipment shall be "in sight from," "within sight from," or "within o forth, another equipment, the specified equipment is to be visible- and - ,_ not more t) distant from the other <u>, and not obscured by walls, buildings, and alike</u> . (CMP-1)
atement of Prob	lem and Substantiation for Public Input
Please give us wha to our bosses.	at we need to enforce this important requirement, without people calling and complaining
sight from the equip the equipment can the code panel con	ble" isn't enough. If a disconnect is around the corner of a building, and out of the line of pment that serves, but still within 50-feet, does it meet the definition? The disconnect an still be "visible" from the opposite direction when facing the disconnect. This is not what asiders to be "visible." Building owners and contractors' tend to be real creative with the e word "visible." Please fix this language so that it is not subject to interpretation.
Reason for change of his/her duties.	e is clarity, and to aid with enforcement - to help the electrical inspector in the performance
ıbmitter Informa	tion Verification
Submitter Full Na	me: Nick Sasso
Organization:	Clark County Building and Fire
Street Address:	
City:	
State:	
Zip:	
Oralis and Market Distance	Sat Jan 11 18:24:47 EST 2020
Submittal Date:	Sat Jan 11 10.24.47 EST 2020



NF Wi	Public Input N PA thin Sight).]	o. 3870-NFPA 70-2020 [Definition: In Sight From (Within Sight From,
	In Sight From (V	Vithin Sight From, Within Sight).
	sight of," and so f	specifies that one equipment shall be <u>"in sight from,"</u> "within sight f rom," or "within forth, another off another equipment, the specified equipment is to be visible and m (50 ft) distant from the other. (CMP-1)
Sta	atement of Proble	em and Substantiation for Public Input
	to identify. A single	se a single term in this area. Multiple similar terms can be vague and also more difficult term "within sight of" should be used exclusively to eliminate any gray areas in the NEC, nen searching for the term.
Su	bmitter Informati	on Verification
	Submitter Full Nam	e: Mitch Maulik
	Organization:	OHM Electric, LLC
	Street Address:	
	City:	
	State:	
	Zip:	
	Submittal Date:	Wed Sep 09 14:28:38 EDT 2020
	Committee:	NEC-P01

Public Input No. 4586-NFPA 70-2020 [Definition: Labeled.]

NRTL Label, NRTL Labeled , NRTL Labeling ...

Equipment or materials, specific to a manufacturer, to which has been attached a label, symbol, or other identifying mark of an organization that is indicating that the equipment has been tested and qualified as safe for particular conditions use. The testing agency shall be an NRTL (Nationally Recognized Testing Laboratory), or other testing organization, third party to the manufacturer, acceptable to the authority having jurisdiction - and concerned with-. The testing agency shall be qualified for the respective type of product evaluation, that maintains- with duties to maintain periodic inspection of production of labeled the manufacturer indicates compliance being NRTL Labeled. An NRTL Label shall be product specific and shall indicate that the manufacturer's product is compliant with appropriate standards and/ or performance in a specified manner. (CMP-1) criteria as specified by the supporting NRTL Label documentation specific to the product.

Informational Note $\underline{1}$: If a listed product is of such a size, shape, material, or surface texture that it is not possible to apply legibly the complete label to the product, the complete label may appear on the smallest unit container in which the product is packaged.

Informational Note 2: refer to definition for NRTL Listed.

Statement of Problem and Substantiation for Public Input

BASIS FOR CODE REVISION: To distinguish the term "labeled" from other NEC uses of the words; label, labels, labeling and labeled, it recommended to apply capitalization to the word "Labeled" when intended for this particular context of a testing organization. Capitalizing Listed as a proper noun will make this context more readily recognizable apart from other context usage for the variations of the word "label". In the definitions, it is appropriate to associate NRTL to "Nationally Recognized Testing Laboratory", which is generally the type of testing agency. Any other testing agency, where approved by an AHJ, is allowed. It is also appropriate to include a reference to the industry standard organization that acknowledged to govern this industry acceptance standard for each NRTL, the Occupational Safety and Health Administration (OSHA). With OSHA acknowledged as the official agency, it becomes a Code-legitimized reference, able to facilitate any follow-up enquiries regarding code compliance. To help facilitate back-checks has never been more suitable than in this age of ever-increasing pirating of product and other pretenders to suitability.

Wherever the term 'Labeled' is used as part of 'NRTL Listed and Labeled', it shall refer to the equipment mounted labeling that is pertinent to all of the equipment item's application-specific Listing(s) and shall include the equipment ratings.

Wherever the term 'Marked' is used as part of 'NRTL Listed and Marked' or 'NRTL Listed and Labeled and Marked', 'marked' shall refer to the marking or labeling that is associated with the Listing and shall include the specific qualification of use mentioned in code. E.g. listed and labeled and marked as being suitable for use as service equipment.

Related Public Inputs for This Document

Related Input

Public Input No. 4591-NFPA 70-2020 [Definition: Listed.] Public Input No. 4619-NFPA 70-2020 [Section No. 110.3(B)] Public Input No. 4624-NFPA 70-2020 [Section No. 110.3(C)] Public Input No. 4591-NFPA 70-2020 [Definition: Listed.] Public Input No. 4619-NFPA 70-2020 [Section No. 110.3(B)] Public Input No. 4624-NFPA 70-2020 [Section No. 110.3(C)]

Relationship

similar topic similar topic similar topic

 Public Input No. 4707-NFPA 70-2020 [Global Input]

 Submitter Information

 Submitter Full Name: John Blissett

 Organization:
 Bernhard TME

 Street Address:

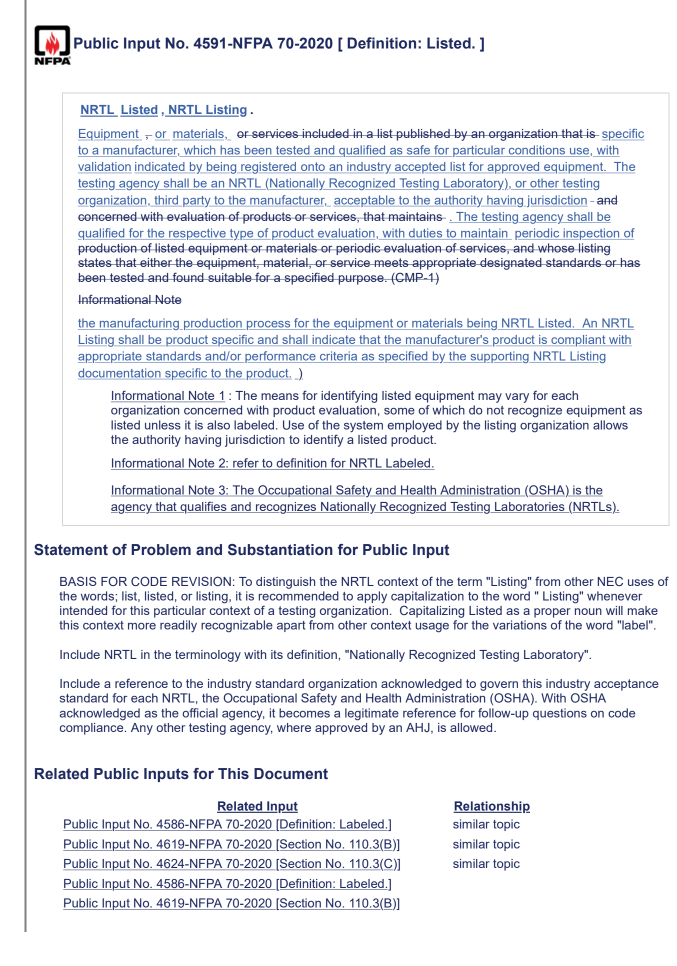
 City:

 State:

 Zip:

 Submittal Date:
 Thu Sep 10 15:28:49 EDT 2020

 Committee:
 NEC-P01



 Public Input No. 4624-NFPA 70-2020 [Section No. 110.3(C)]

 Public Input No. 4707-NFPA 70-2020 [Global Input]

 Submitter Information Verification

 Submitter Full Name: John Blissett

 Organization:
 Bernhard TME

 Street Address:

 City:

 State:

 Zip:

 Submittal Date:
 Thu Sep 10 15:31:59 EDT 2020

 Committee:
 NEC-P01

Public Input	No. 605-NFPA 70-2020 [Definition: Location, Dry.]
Location, Dry.	
A location not n	ormally subject to dampness or wetness. A location classified as dry may be ject to dampness or wetness, as in the case of a building under construction.
statement of Prob	lem and Substantiation for Public Input
needs to be remov materials that were was soaked and ha location classified a	ess, as in the case of a building under construction". I think this part of the definition ed. I am aware of a situation where a contractor called for a rough inspection on conly rated for a dry location. When the inspector appeared on site, the installed material ad water dripping off of it. The contractor the hid behind this part of the definition (A as dry may be temporarily subject to dampness or wetness, as in the case of a building). Please consider removing this part of the definition.
ubmitter Informa	tion Verification
Submitter Full Na	me: James Murphy
Organization:	[Not Specified]
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Mar 05 08:01:17 EST 2020

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Location, Wet.	
Installations und	lerground or
A location that	t is one or more of the following:
1) unprotected	and exposed to weather;
2) subject to sa	turation with water and other liquids;
3) underground	•
4)_ in concrete s	slabs or masonry in direct contact with the earth ; in locations subject to saturation _
	ote: A vehicle washing area is an example of a wet location saturated with water or ch as vehicle washing areas; and in unprotected locations exposed to weather.
L	
atement of Probl	em and Substantiation for Public Input
The current language location" that it is an	em and Substantiation for Public Input ge gives the user an impression that when electrical equipment is approved for a "we pproved for all the areas indicated in the current definition. The new definition clarifies ment approved for a wet location can be approved for one or more areas.
The current language location" that it is any that it is any that it is any that electrical equip	ge gives the user an impression that when electrical equipment is approved for a "we oproved for all the areas indicated in the current definition. The new definition clarifies ment approved for a wet location can be approved for one or more areas.
The current language location" that it is any that it is any that it is any that electrical equip	ge gives the user an impression that when electrical equipment is approved for a "we oproved for all the areas indicated in the current definition. The new definition clarifies ment approved for a wet location can be approved for one or more areas.
The current language location" that it is any that electrical equip	ge gives the user an impression that when electrical equipment is approved for a "we oproved for all the areas indicated in the current definition. The new definition clarifies ment approved for a wet location can be approved for one or more areas.
The current languag location" that it is ap that electrical equip ubmitter Informat Submitter Full Nan	ge gives the user an impression that when electrical equipment is approved for a "we oproved for all the areas indicated in the current definition. The new definition clarifies ment approved for a wet location can be approved for one or more areas. tion Verification ne: Megan Hayes
The current language location" that it is any that electrical equip ubmitter Informate Submitter Full Name Organization:	ge gives the user an impression that when electrical equipment is approved for a "we oproved for all the areas indicated in the current definition. The new definition clarifies ment approved for a wet location can be approved for one or more areas. tion Verification ne: Megan Hayes
The current languag location" that it is an that electrical equip ubmitter Informat Submitter Full Nan Organization: Street Address:	ge gives the user an impression that when electrical equipment is approved for a "we oproved for all the areas indicated in the current definition. The new definition clarifies ment approved for a wet location can be approved for one or more areas. tion Verification ne: Megan Hayes
The current language location" that it is appendix that electrical equipe submitter Informate Submitter Full Name Organization: Street Address: City:	ge gives the user an impression that when electrical equipment is approved for a "we oproved for all the areas indicated in the current definition. The new definition clarifies ment approved for a wet location can be approved for one or more areas. tion Verification ne: Megan Hayes
The current languag location" that it is an that electrical equip ubmitter Informat Submitter Full Nan Organization: Street Address: City: State:	ge gives the user an impression that when electrical equipment is approved for a "we oproved for all the areas indicated in the current definition. The new definition clarifies ment approved for a wet location can be approved for one or more areas. tion Verification ne: Megan Hayes

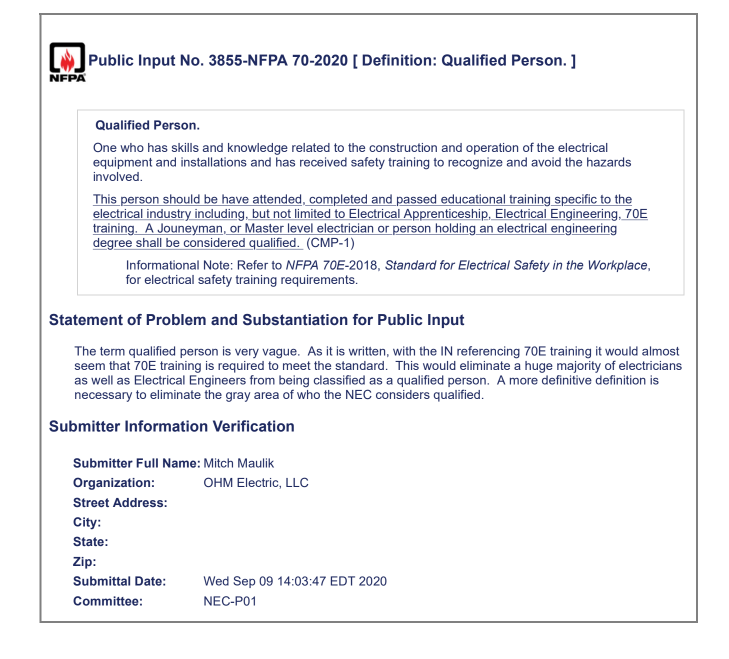
PA	
Outlet.	
A point on the w equipment. (CM	<i>r</i> iring system at which c urrent . <u>voltage</u> is taken . <u>applied</u> to supply utilization IP-1)
tement of Prob	lem and Substantiation for Public Input
	n, instead a true statement would be that voltage is applied to the equipment and as a
	d voltage pushing the electrons, current flows in the completed circuit. It is true that the ates the energy for conversion (heat , light or power)
current flowing crea	
current flowing crea	ates the energy for conversion (heat , light or power)
current flowing created bound for the second	ates the energy for conversion (heat , light or power)
current flowing created bound for the second	ates the energy for conversion (heat , light or power) tion Verification me: Alfio Torrisi
current flowing crea bmitter Informa Submitter Full Nar Organization:	ates the energy for conversion (heat , light or power) tion Verification me: Alfio Torrisi
current flowing crea bmitter Informa Submitter Full Nar Organization: Street Address:	ates the energy for conversion (heat , light or power) tion Verification me: Alfio Torrisi
current flowing crea bmitter Informa Submitter Full Nar Organization: Street Address: City:	ates the energy for conversion (heat , light or power) tion Verification me: Alfio Torrisi
current flowing creat bmitter Informat Submitter Full Nar Organization: Street Address: City: State:	ates the energy for conversion (heat , light or power) tion Verification me: Alfio Torrisi

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Public Input N	lo. 132-NFPA 70-2019 [Definition: Qualified Person.]
NFPA	
Qualified Perso	n.
electrical equipm	monstrated skills and knowledge related to the construction and operation of the ent and installations and has received safety training to recognize identify the bid reduce the hazards involved associated risk . (CMP-1)
	al Note: Refer to <i>NFPA 70E-</i> 2018, <i>Standard for Electrical Safety in the Workplace</i> , al safety training requirements.
	em and Substantiation for Public Input
	e definition of qualified person with the current definition in NFPA 70E. As the two y connected, their definitions should align.
Submitter Informati	ion Verification
Submitter Full Nam	e: Michael Kovacic
Organization:	ES Squared Inc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Nov 21 06:35:45 EST 2019
Committee:	NEC-P01

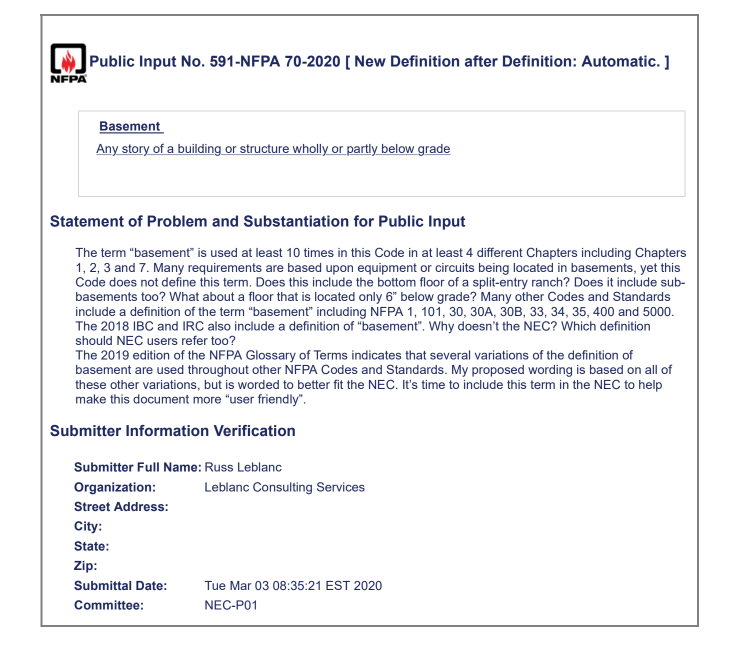
Public Input	No. 3250-NFPA 70-2020 [Definition: Qualified Person.]
PA	
Qualified Pers	on.
equipment and	kills and knowledge related to the construction and operation of the electrical installations and has received safety training to recognize identify the hazards and he hazards involved associated risk . (CMP-1)
	onal Note: Refer to <i>NFPA 70E-</i> 2018, <i>Standard for Electrical Safety in the Workplace</i> , cal safety training requirements.
stoment of Brok	lem and Substantiation for Dublic Input
	lem and Substantiation for Public Input
	nsistency with NFPA 70E definition.
This input is for co	·
This input is for col bmitter Informa	nsistency with NFPA 70E definition.
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This input is for con bmitter Informa Submitter Full Na	nsistency with NFPA 70E definition. tion Verification me: Karl Cunningham
This input is for con bmitter Informa Submitter Full Na Organization:	nsistency with NFPA 70E definition. tion Verification me: Karl Cunningham
This input is for con bmitter Informa Submitter Full Na Organization: Street Address:	nsistency with NFPA 70E definition. tion Verification me: Karl Cunningham
This input is for con bmitter Informa Submitter Full Na Organization: Street Address: City:	nsistency with NFPA 70E definition. tion Verification me: Karl Cunningham
This input is for con bmitter Informa Submitter Full Na Organization: Street Address: City: State:	nsistency with NFPA 70E definition. tion Verification me: Karl Cunningham



Structure.	
That which is built or constructed, other than equipment <u>or an independent supporting system for the</u> <u>equipment</u> . (CMP-1)	
litional Propo	sed Changes
File Name	Description Approved
Structure.png	structure
tement of Pro	blem and Substantiation for Public Input
This definition nee equipment, such a	ed to be revised to make it clear that the independent supporting system for electrical as unistrut or a wood supporting member is not a structure.
This definition nee equipment, such a	ed to be revised to make it clear that the independent supporting system for electrical
This definition nee equipment, such a omitter Informa Submitter Full Na	ed to be revised to make it clear that the independent supporting system for electrical as unistrut or a wood supporting member is not a structure. ation Verification ame: Mike Holt
This definition nee equipment, such a omitter Informa Submitter Full Na Organization:	ed to be revised to make it clear that the independent supporting system for electrical as unistrut or a wood supporting member is not a structure. ation Verification ame: Mike Holt
This definition nee equipment, such a omitter Informa Submitter Full Na Organization: Street Address:	ed to be revised to make it clear that the independent supporting system for electrical as unistrut or a wood supporting member is not a structure. ation Verification ame: Mike Holt
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This definition nee equipment, such a mitter Informa Submitter Full Na Organization: Street Address: City: State:	ed to be revised to make it clear that the independent supporting system for electrical as unistrut or a wood supporting member is not a structure. ation Verification ame: Mike Holt
This definition nee equipment, such a mitter Informa Submitter Full Na Organization: Street Address:	ed to be revised to make it clear that the independent supporting system for electrical as unistrut or a wood supporting member is not a structure. ation Verification ame: Mike Holt

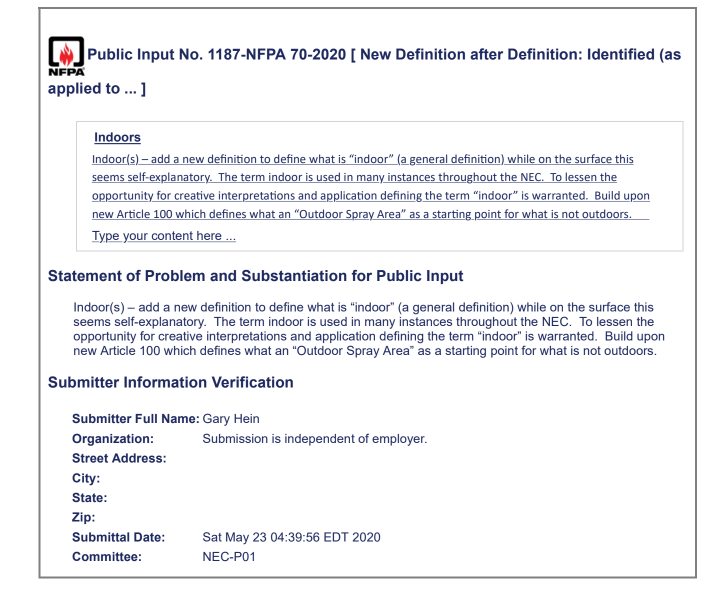


Public Input I	No. 2443-NFPA 70-2020 [New Definition after Definition: Automatic.]		
Basement A story of a build	ting that is mostly below finished ground level		
<u>Notory of a bank</u>	A story of a building that is mostly below finished ground level.		
Statement of Probl	em and Substantiation for Public Input		
personnel when en and authority having	There confusion in the field regarding what constitutes a basement when installing GFCI protection for personnel when encountering half basements or partial wall basements. By defining this term the installer and authority having jurisdiction will be on the same page with what constitutes a basement. This definition is derived from the IBC definition of a basement.		
Submitter Informat	tion Verification		
Submitter Full Nan	ne: Tj Woods		
Organization:	Wyoming Electrical Jatc		
Street Address:			
City:	City:		
State:			
Zip:			
Submittal Date:	Sat Aug 22 14:10:13 EDT 2020		
Committee:	NEC-P01		



	No. 1482-NFPA 70-2020 [New Definition after Definition: Bathroom	
Basement - A s	story that is <u>not</u> a story above grade plane.	
Story Above gr	ade plane - Any story having its finished floor surface entirely above grade plane, or shed floor surface of the floor next above is either of the following :	
1. more than 6 fe	eet above grade plane	
2. more than 12	feet above the finished ground level at any point	
building at all ex reference plane lot line or, where foot from the bui		
(definitions taker	(definitions taken from the 2018 IRC)	
	lem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or	
according to the 20 unfinished. There i the ground floor, on	lem and Substantiation for Public Input	
according to the 20 unfinished. There i the ground floor, on to flooding. A defin	Iem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or is nothing in the nec as to what constitutes as a basement. Some homes you walk in o a slab with no underground basement. They can be at grade or above and possibly pro-	
according to the 20 unfinished. There i the ground floor, on to flooding. A defin	Iem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or is nothing in the nec as to what constitutes as a basement. Some homes you walk in o is slab with no underground basement. They can be at grade or above and possibly pre- ition as to what constitutes as a basement would remedy this issue.	
according to the 20 unfinished. There i the ground floor, on to flooding. A defin	Iem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or is nothing in the nec as to what constitutes as a basement. Some homes you walk in o is slab with no underground basement. They can be at grade or above and possibly pre- ition as to what constitutes as a basement would remedy this issue.	
according to the 20 unfinished. There i the ground floor, on to flooding. A defin bmitter Informat	Iem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or s nothing in the nec as to what constitutes as a basement. Some homes you walk in o a slab with no underground basement. They can be at grade or above and possibly pre- ition as to what constitutes as a basement would remedy this issue. tion Verification me: Jason Sieracki	
according to the 20 unfinished. There i the ground floor, on to flooding. A defin bmitter Informat Submitter Full Nar Organization:	Iem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or is nothing in the nec as to what constitutes as a basement. Some homes you walk in on slab with no underground basement. They can be at grade or above and possibly provide the statement of the statement would remedy this issue. tion Verification me: Jason Sieracki Harford County Government	
according to the 20 unfinished. There i the ground floor, on to flooding. A defin bmitter Informat Submitter Full Nar Organization: Affiliation:	Iem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or is nothing in the nec as to what constitutes as a basement. Some homes you walk in on slab with no underground basement. They can be at grade or above and possibly provide the statement of the statement would remedy this issue. tion Verification me: Jason Sieracki Harford County Government	
according to the 20 unfinished. There i the ground floor, on to flooding. A defin bmitter Informat Submitter Full Nar Organization: Affiliation: Street Address:	Iem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or is nothing in the nec as to what constitutes as a basement. Some homes you walk in on slab with no underground basement. They can be at grade or above and possibly provide the statement of the statement would remedy this issue. tion Verification me: Jason Sieracki Harford County Government	
according to the 20 unfinished. There i the ground floor, on to flooding. A defin bmitter Informat Submitter Full Nar Organization: Affiliation: Street Address: City:	Iem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or is nothing in the nec as to what constitutes as a basement. Some homes you walk in on slab with no underground basement. They can be at grade or above and possibly provide the statement of the statement would remedy this issue. tion Verification me: Jason Sieracki Harford County Government	
according to the 20 unfinished. There i the ground floor, on to flooding. A defin bmitter Informat Submitter Full Nar Organization: Affiliation: Street Address: City: State:	Iem and Substantiation for Public Input 20 NEC GFCI protection is now required for basements. regardless if it finished or is nothing in the nec as to what constitutes as a basement. Some homes you walk in on slab with no underground basement. They can be at grade or above and possibly provide the statement of the statement would remedy this issue. tion Verification me: Jason Sieracki Harford County Government	

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Public Input No. 2161-NFPA 70-2020 [New Definition after Definition: Copper-Clad		
Crawl Space		
An area of limited height under a floor or roof, giving access to electrical wiring and equipment.		
tement of Proble	em and Substantiation for Public Input	
T I		
210.8(B)(9) for	ice" is used in several places in the NEC, most notably in section 210.8(A)(4) and	
equipment installed	in limited access locations. This definition will help define what locations qualify as	
crawl spaces. The "I required for working	limited height" dimension was chosen to correspond to any height less than typically space.	
	required for working space.	
mitter Information Verification		
	ion Verification	
Submitter Full Nam Organization:		
Submitter Full Nam	ne: David Hittinger	
Submitter Full Nam Organization:	ne: David Hittinger	
Submitter Full Nam Organization: Street Address:	ne: David Hittinger	
Submitter Full Nam Organization: Street Address: City:	ne: David Hittinger	
Submitter Full Nam Organization: Street Address: City: State:	ne: David Hittinger	



Public Input No. 2494-NFPA 70-2020 [New Definition after Definition: Inherently NFPA Safe Optical Ra...]

TITLE OF NEW CONTENT

Industrial Establishment - Building(s) or structure(s) approved for industrial use by the authority having jurisdiction and with restricted access where the conditions of maintenance and engineering supervision ensure that only qualified persons design, install, operate and service the installation.

Statement of Problem and Substantiation for Public Input

The term industrial establishment is used throughout Articles 500 through 506. Where the term is used the following text is added: "restricted access where the conditions of maintenance and engineering supervision ensure that only qualified persons install and service the installation. By creating a definition, the added text can be removed from each location where the term appears. This will remove clutter from the section or subdivision where the term appears which will improve readability.

The proposed definition adds the requirement for the AHJ to approve the building for industrial use. This will help to add some consistency to the use of the less restrictive requirements for industrial establishments.

Related Public Inputs for This Document

Related Input Public Input No. 2495-NFPA 70-2020 [Section No. 501.10(A)(1)] Public Input No. 2496-NFPA 70-2020 [Section No. 501.10(A)(2)] Public Input No. 2497-NFPA 70-2020 [Section No. 501.10(B)(1)] Public Input No. 2498-NFPA 70-2020 [Section No. 501.10(B)(6)] Public Input No. 2498-NFPA 70-2020 [Section No. 501.105(B)(6)] Public Input No. 2499-NFPA 70-2020 [Section No. 502.10(A)(1)] Public Input No. 2500-NFPA 70-2020 [Section No. 502.10(A)(2)] Public Input No. 2502-NFPA 70-2020 [Section No. 502.10(B)(1)] Public Input No. 2504-NFPA 70-2020 [Section No. 502.10(B)(5)] Public Input No. 2505-NFPA 70-2020 [Section No. 505.15(B)(2)] Public Input No. 2506-NFPA 70-2020 [Section No. 505.15(B)(2)] Public Input No. 2507-NFPA 70-2020 [Section No. 505.15(C)(1)] Public Input No. 2508-NFPA 70-2020 [Section No. 505.15(B)(2)] Public Input No. 2508-NFPA 70-2020 [Section No. 505.15(C)(1)] Public Input No. 2508-NFPA 70-2020 [Section No. 505.15(A)] Public Input No. 2507-NFPA 70-2020 [Section No. 505.15(A)]

Submitter Information Verification

Submitter Full Name: John Simmons		
Florida East Coast JATC		
Sun Aug 23 15:42:47 EDT 2020		
NEC-P01		

Relationship

Public Input N NFPA]	Io. 939-NFPA 70-2020 [New Definition after Definition: Location, Wet.		
Location, Subme	ersion		
A location were e	equipment is installed emersed in water or other liquids		
submersion is stated necessary for a safe	Currently there is no guidance on this type of location and people are confusing it with a wet location. submersion is stated in three Article and the use of listed or identified equipment for this application is necessary for a safe installation. ubmitter Information Verification		
Organization:	Master electrician		
Street Address:			
City:			
State:			
Zip:			
Submittal Date:	Sun May 03 10:13:31 EDT 2020		
Committee:	NEC-P01		

Public Input No. 1942-NFPA 70-2020 [New Definition after Definition: Luminaire.]

Manufacturer.

The organization that is responsible for the original factory fabrication, original factory assembly, or commercial availability for field installation, or any combination thereof, of a new product. If the new product is listed, the organization that is also responsible at design submittal and in continuing production for that new product complying with requirements of appropriate designated standards or with tests to establish suitability for a specified purpose

Statement of Problem and Substantiation for Public Input

This Public Input seeks to define the Manufacturer as being the organization SPECIFICALLY responsible for FACTORY-FABRICATION, FACTORY-ASSEMBLY, and the COMMERCIAL AVAILABILITY of safe electrical products that are ready-for-use once properly installed. Safe electrical products are often the result of Manufacturers seeking Listing of the product designs and associated production integrity of newly-manufactured electrical products.

If this definition is accepted by the Code-Making Panel, it will allow for brevity in expressed existing requirements elsewhere in this Code.

Related Public Inputs for This Document

Related Input

 Public Input No. 1940-NFPA 70-2020 [Section No. 110.21(A)(1)]

 Public Input No. 1790-NFPA 70-2020 [Definition: Reconditioned.]

 Public Input No. 1810-NFPA 70-2020 [Section No. 110.21(A)(2)]

 Public Input No. 1809-NFPA 70-2020 [Section No. 110.3(A)]

 Public Input No. 1941-NFPA 70-2020 [Section No. 90.7]

 Public Input No. 1790-NFPA 70-2020 [Definition: Reconditioned.]

 Public Input No. 1809-NFPA 70-2020 [Section No. 110.3(A)]

 Public Input No. 1809-NFPA 70-2020 [Section No. 110.3(A)]

 Public Input No. 1810-NFPA 70-2020 [Section No. 110.21(A)(2)]

 Public Input No. 1940-NFPA 70-2020 [Section No. 110.21(A)(2)]

 Public Input No. 1941-NFPA 70-2020 [Section No. 10.21(A)(1)]

Submitter Information Verification

Submitter Full Name: Brian Rock		
Organization:	Hubbell Incorporated	
Street Address:		
City:		
State:		
Zip:		
Submittal Date:	Sun Jul 19 11:01:34 EDT 2020	
Committee:	NEC-P01	

Relationship

Correlated revisions. Affiliated revisions Affiliated revisions Affiliated revisions Affiliated revisions Ī

Public Input No. 1188-NFPA 70-2020 [New Definition after Definition: Nonlinear	
•A Id.]	
Outdoors	
<u>Outdoor(s) – add</u>	a new definition to define what is "outdoor" (a general definition) while on the surface this
	natory. The term indoor is used in many instances throughout the NEC. To lessen the
opportunity for creative interpretations and application defining the term "outdoor" is warranted. Build upon	
new Article 100 v	which defines what an "Outdoor Spray Area" as a starting point for what is outdoors.
Outdoor(s) – add a seems self-explana	Iem and Substantiation for Public Input I new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor
Outdoor(s) – add a seems self-explana opportunity for crea new Article 100 wh	new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor ich defines what an "Outdoor Spray Area" as a starting point for what is outdoors.
Outdoor(s) – add a seems self-explana opportunity for crea new Article 100 wh	new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor
Outdoor(s) – add a seems self-explana opportunity for crea new Article 100 wh	new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor ich defines what an "Outdoor Spray Area" as a starting point for what is outdoors.
Outdoor(s) – add a seems self-explana opportunity for crea new Article 100 wh	new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor ich defines what an "Outdoor Spray Area" as a starting point for what is outdoors.
Outdoor(s) – add a seems self-explana opportunity for crea new Article 100 wh bmitter Informa Submitter Full Na	new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor ich defines what an "Outdoor Spray Area" as a starting point for what is outdoors.
Outdoor(s) – add a seems self-explana opportunity for crea new Article 100 wh bmitter Informa Submitter Full Na Organization:	new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor ich defines what an "Outdoor Spray Area" as a starting point for what is outdoors.
Outdoor(s) – add a seems self-explana opportunity for crea new Article 100 wh bmitter Informa Submitter Full Na Organization: Street Address:	new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor ich defines what an "Outdoor Spray Area" as a starting point for what is outdoors.
Outdoor(s) – add a seems self-explana opportunity for crea new Article 100 wh bmitter Informa Submitter Full Na Organization: Street Address: City:	new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor ich defines what an "Outdoor Spray Area" as a starting point for what is outdoors.
Outdoor(s) – add a seems self-explana opportunity for crea new Article 100 wh bmitter Informa Submitter Full Na Organization: Street Address: City: State:	n new definition to define what is "outdoor" (a general definition) while on the surface this atory. The term indoor is used in many instances throughout the NEC. To lessen the ative interpretations and application defining the term "outdoor" is warranted. Build upor ich defines what an "Outdoor Spray Area" as a starting point for what is outdoors. tion Verification me: Gary Hein

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Public Input No. 160-NFPA 70-2019 [New Definition after Definition: Photovoltaic NFPA (PV) System.]			
TITLE OF NEW O	CONTENT		
Physical Damage			
Damage that may	Damage that may adversely affect safe operation or mechanical strength of the equipment		
Statement of Problem and Substantiation for Public Input In many sections Physical Damage is a expectation of damage to occur. This varies from AHJs and causes confusing and inconstancy in the field. A better approach is to be clear of the affect of the damage, whereby providing guidance for the AHJ. The potential damage that could lead to a system failure. This new definition also goes hand in hand with the provisions of section 110.12 (B) and clarifies this is the expectation of physical damage. Submitter Information Verification			
Submitter Full Name	e: Alfio Torrisi		
Organization:	Master electrician		
Street Address:			
City:			
State:			
Zip:			
Submittal Date:	Fri Nov 29 14:19:57 EST 2019		
Committee:	NEC-P01		

Public Input No. 2969-NFPA 70-2020 [New Definition after Definition: Service		
NFPA		
Point.]		
Servicing The process of f	ollowing a manufacturer's set of instructions to analyze, adjust, and/or perform	
prescribed action	ns upon equipment with the intention to preserve or restore the operational	
performance of t	the equipment. Servicing often encompasses maintenance and repair activities.	
Statement of Probl	em and Substantiation for Public Input	
repair. The following Electrical Equipmer The term servicing i	between what is considered reconditioning versus normal servicing, maintenance and g are extracted from NEMA CS 100-2020, NEMA Technical Position on Reconditioned at, which provides clarification on the proper application of rules related to reconditioning. is included in the definition of reconditioned, but the NEC does not define this term and on in the field. Including this definition will aid with the distinction between reconditioned, nce, and repair.	
Normal servicing is the process of following a manufacturer's set of instructions to analyze, adjust, and/or perform prescribed actions upon equipment with the intention to preserve or restore the operational performance of the equipment. Servicing often encompasses maintenance and repair activities.		
Maintenance is the process of reviewing the operational performance of equipment according to a time- based, use-based, or performance-based schedule and providing any service to the equipment.		
Repair is the process of restoring the designed performance of non-functional equipment to operational condition through replacement of damaged integral components, and/or service actions for use in the entity from which it was removed.		
Submitter Informat	ion Verification	
Submitter Full Nan	ne: Megan Hayes	
Organization:	Nema	
Street Address:		
City:		
State:		
Zip:		
Submittal Date:	Thu Sep 03 15:14:10 EDT 2020	
Committee:	NEC-P01	

Public Input No. 1695-NFPA 70-2020 [New Definition after Definition: Voltage (of a NFPA circuit).]

NEW DEFINITIONS

<u>Voltage, Control</u>. Having electromotive force between any two conductors, or between a single conductor and ground, that is supplied from a battery or other Class 2 or Class 3 power-limited source.

<u>Voltage, Line.</u> (1) (*controls*) Designed to operate using the supplied low-voltage power without transformation. (2) (*transmission lines, transformers, SPDs*) The line-to-line voltage of the supplying power system.

<u>Voltage, Extra-Low</u>. Not having electromotive force between any two conductors, or between a single conductor and ground, that exceeds 30 V ac rms, 42.4 V ac peak, or 60 V dc.

<u>Voltage, Low</u>. Having electromotive force between any two conductors, or between a single conductor and ground, that is rated above 30 V but not exceeding 1000 V.

<u>Voltage, Medium</u>. Having electromotive force between any two conductors, or between a single conductor and ground, that is rated above 1 kV but not exceeding 69 kV.

<u>Voltage, High</u>. (1) (*circuits*) Having electromotive force between any two conductors, or between a single conductor and ground, that is rated above 69 kV but not exceeding 230 kV. (2) (*safety*) Having sufficient electromotive force to inflict bodily harm or injury.

Statement of Problem and Substantiation for Public Input

Authorities having jurisdiction throughout the US have enacted conflicting definitions of the term "low voltage."

In additional, the following rules in NFPA 70 have conflicting meanings when using the term "low voltage":

110.26(A)(1)(b) Low Voltage. By special permission, smaller working spaces shall be permitted where all exposed live parts operate at not greater that 30 volts rms, 42 volts peak, or 60 volts dc.

110.34(B) Separation from Low-Voltage Equipment. Where switches, cutouts, or other equipment operating at 1000 volts, nominal, or less ...

393.2 Definitions. The definitions in this section shall apply only within this article. Low-Voltage Suspended Ceiling Power Distribution System. A system that serves as a support for a finished ceiling surface and consists of a busbar and busbar support system to distribute power to utilization equipment supplied by a Class 2 power supply.

Article 411 Low-Voltage Lighting

411.1 Scope. This article covers lighting systems and their associated components operating at no more than 30 volts ac or 60 volts dc. Where wet contact is likely to occur, the limits are 15 volts ac or 30 volts dc. 411.3 Low-Voltage Lighting Systems. Low voltage lighting systems shall consist of an isolating power supply, low voltage luminaires, and associated equipment that are all identified for the use. The output circuits of the power supply shall be rated for 25 amperes maximum under all load conditions.

Article 424 Part X. Low-Voltage Fixed Electric Space-Heating Equipment. 424.101(A) Power Unit. The power unit shall be an isolating type with a rated output not exceeding 25 ampers, 30 volts (42.4 volts peak) ac, or 60 volts dc under all load conditions.

517.64 Low-Voltage Equipment and Instruments.

(A) Equipment Requirements. Low-voltage equpment that is frequently in contact with bodies of persons or has exposed current-carrying elements shall comply with one of the following:

(1) Operate on an electrical potential of 10 volts or less

(2) Be approved as intrinsically safe or double-insulated equipment

(3) Be moisture resistant

551.2 Definitions.

Low Voltage. This definition shall apply only within this article. An electromotive force rated 24 volts, nominal, or less.

Article 552 Park Trailers

Term "Low Voltage" is used throughout this article but is not defined; but, as explained in the Handbook, this article applies to trailers that have electrical systems similar to mobile homes. The requirements seem to imply that both 12 volt and 120 volt are low voltage.

620.5 Working Clearances. ...

(D) Low Voltage. Uninsulated parts are at a voltage not greater than 30 volts rms, 42 volts peak, or 60 volts dc.

646.20 Working Space for ITE.

(A) Low-Voltage Circuits. The working space about ITE where any live parts that may be exposed during routine servicing operate at not greater than 30 volts rms, 42 volts peak, or 60 volts dc shall not be required to comply with the workspace requirements of 646.19.

660.47 General.

(A) High-Voltage Parts. ...

(B) Low-Voltage Cables. ...

The terms are not defined, but as discussed in the Handbook, it appears that "high voltage" means a few kV to 1000 kV, and "low voltage" means below 1000 V.

680.2 Definitions. The definitions in this section shall apply only within this article.

Low Voltage Contact Limit. A voltage not exceeding the following values:

(1) 15 volts (RMS) for sinusoidal ac

(2) 21.2 volts peak for nonsinusoidal ac

(3) 30 volts for continuous dc

(4) 12.4 volts peak for dc that is interrupted at a rate of 10 to 200 Hz

680.22(B)(6) Low-Voltage Luminaires. Listed low-voltage luminaires ...

The term "Low-Voltage Luminaire" is used throughout both articles 411 and 680 but is not defined.

Since at least 1975, IEEE Std 100, IEEE Std 241, and IEEE/ANSI C84.1 have defined the following voltage classes for power distribution to industrial and commercial buildings:

Low Voltage	0 V - 1000 V
Medium Voltage	1 kV - 69 kV
High Voltage	70 kV - 230 kV
Extra-High Voltage	231 kV - 1000 kV
Ultra-High Voltage	Over 1000 kV

Since 2007, UL 60950-1 has adopted the following IEC-defined voltage class for utilization by information technology equipment:

Extra-Low Voltage: Voltage between any two conductors, or between any one conductor and earth, not exceeding 42.4 V peak or 60 V dc, under normal operating conditions.

All of these conflicting definitions for the same terminology make it extremely difficult for design professionals to clearly, consistently, and legally specify construction work in a manner that is acceptable to multiple jurisdications and for multiple systems of electrical and electronic equipment. A "low-voltage switch" or a "low-voltage luminaire" means something completely different depending on the context of the discussion. Construction specifications must be clear, concise, complete, and correct. This inconsistent meaning for a term commonly used throughout the construction codes is unacceptable, especially when a local jurisdiction can change the definition of the term, significantly impacting the interpretation of the NFPA standard's requirements.

The members of the American Institute of Architects (AIA) Electrical MasterSpec Engineering Review Committee (EMERC), recognizing how it has become increasingly more difficult to provide clear guide specification language for newer products (e.g., switches, dimmers, luminaires, cabling, fire-alarm devices), are requesting that the NFPA 70 Code Making Panels provide standard definitions for the voltage classes,

harmonize the language in all impacted articles within NFPA 70, and encourage authorities having jurisdiction that adopt NFPA 70 also to harmonize their regulations with these definitions. This proposal also helps harmonize NFPA 70 with IEC standards for international manufacturers. On behalf of the committee: Paul A. Harouff, PE, CSI, CDT Sr. Specifications Writer, Electrical Engineer for AIA MasterSpec Deltek, Inc. **Related Public Inputs for This Document Related Input** Relationship Need to be coordinated with Public Input No. 1700-NFPA 70-2020 [Section No. 110.26(A)(1)] each other Need to be coordinated with Public Input No. 1701-NFPA 70-2020 [Article 393] each other Need to be coordinated with Public Input No. 1703-NFPA 70-2020 [Article 411] each other Need to be coordinated with Public Input No. 1706-NFPA 70-2020 [Sections Part each other X., 424.100, 424.101, 424.102] Need to be coordinated with Public Input No. 1708-NFPA 70-2020 [Section No. 517.64] each other Need to be coordinated with Public Input No. 1710-NFPA 70-2020 [Article 551] each other Need to be coordinated with Public Input No. 1712-NFPA 70-2020 [Article 552] each other Need to be coordinated with Public Input No. 1714-NFPA 70-2020 [Section No. 620.5] each other Need to be coordinated with Public Input No. 1717-NFPA 70-2020 [Section No. 646.20(A)] each other Need to be coordinated with Public Input No. 1718-NFPA 70-2020 [Sections Part IV., 660.47] each other Need to be coordinated with Public Input No. 1719-NFPA 70-2020 [Article 680] each other Public Input No. 1700-NFPA 70-2020 [Section No. 110.26(A)(1)] Public Input No. 1701-NFPA 70-2020 [Article 393] Public Input No. 1703-NFPA 70-2020 [Article 411] Public Input No. 1706-NFPA 70-2020 [Sections Part X., 424.100, 424.101, 424.102] Public Input No. 1708-NFPA 70-2020 [Section No. 517.64] Public Input No. 1710-NFPA 70-2020 [Article 551] Public Input No. 1712-NFPA 70-2020 [Article 552] Public Input No. 1714-NFPA 70-2020 [Section No. 620.5] Public Input No. 1717-NFPA 70-2020 [Section No. 646.20(A)] Public Input No. 1718-NFPA 70-2020 [Sections Part IV., 660.47] Public Input No. 1719-NFPA 70-2020 [Article 680] **Submitter Information Verification** Submitter Full Paul Harouff Name:

Organization:

Deltek

Affiliation:	AIA Electrical MasterSpec Engineering Review Committee (EMERC)
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Jun 25 11:16:14 EDT 2020
Committee:	NEC-P01

Art	icle 110 Article 110 General Requirements for Electrical Installations
	rt I. General
110	0.1 Scope.
acc	s article covers general requirements for the examination and approval, installation and use, ess to and spaces about electrical conductors and equipment; enclosures intended for personne y; and tunnel installations.
	Informational Note: See Informative Annex J for information regarding ADA accessibility design.
110	0.2 Approval.
	conductors and equipment required or permitted by this <i>Code</i> shall be acceptable only if roved.
	Informational Note: See 90.7, Examination of Equipment for Safety, and 110.3, Examination, Identification, Installation, and Use of Equipment. See definitions of <i>Approved, Identified, Labeled,</i> and <i>Listed</i> .
110	0.3 Examination, Identification, Installation, Use, and Listing (Product Certification) of Equipmen
(A)	Examination.
ln ju	udging equipment, considerations such as the following shall be evaluated:
(1)	Suitability for installation and use in conformity with this Code
	Informational Note No. 1: Equipment may be new, reconditioned, refurbished, or remanufactured.
	Informational Note No. 2: Suitability of equipment use may be identified by a description marked on or provided with a product to identify the suitability of the product for a specific purpose, environment, or application. Special conditions of use or other limitations and other pertinent information may be marked on the equipment, included in the product instructions, or included in the appropriate listing and labeling information. Suitability of equipment may be evidenced by listing or labeling.
(2)	Mechanical strength and durability, including, for parts designed to enclose and protect other equipment, the adequacy of the protection thus provided
(3)	Wire-bending and connection space
(4)	Electrical insulation
(5)	Heating effects under normal conditions of use and also under abnormal conditions likely to arise in service
(6)	Arcing effects
(7)	Classification by type, size, voltage, current capacity, and specific use
(8)	Other factors that contribute to the practical safeguarding of persons using or likely to come in contact with the equipment
(B)	Installation and Use.
	ipment that is listed, labeled, or both shall be installed and used in accordance with any ructions included in the listing or labeling.

(C) Listing.

Product testing, evaluation, and listing (product certification) shall be performed by recognized qualified electrical testing laboratories and shall be in accordance with applicable product standards recognized as achieving equivalent and effective safety for equipment installed to comply with this *Code*.

Informational Note: The Occupational Safety and Health Administration (OSHA) recognizes qualified electrical testing laboratories that perform evaluations, testing, and certification of certain products to ensure that they meet the requirements of both the construction and general industry OSHA electrical standards. If the listing (product certification) is done under a qualified electrical testing laboratory program, this listing mark signifies that the tested and certified product complies with the requirements of one or more appropriate product safety test standards.

110.4 Voltages.

Throughout this *Code*, the voltage considered shall be that at which the circuit operates. The voltage rating of electrical equipment shall not be less than the nominal voltage of a circuit to which it is connected.

110.5 Conductors.

Conductors used to carry current shall be of copper, aluminum, or copper-clad aluminum unless otherwise provided in this *Code*. Where the conductor material is not specified, the sizes given in this *Code* shall apply to copper conductors. Where other materials are used, the size shall be changed accordingly.

110.6 Conductor Sizes.

Conductor sizes are expressed in American Wire Gage (AWG) or in circular mils.

110.7 Wiring Integrity.

Completed wiring installations shall be free from short circuits, ground faults, or any connections to ground other than as required or permitted elsewhere in this *Code*.

110.8 Wiring Methods.

Only wiring methods recognized as suitable are included in this *Code*. The recognized methods of wiring shall be permitted to be installed in any type of building or occupancy, except as otherwise provided in this *Code*.

110.9 Interrupting Rating.

Equipment intended to interrupt current at fault levels shall have an interrupting rating at nominal circuit voltage at least equal to the current that is available at the line terminals of the equipment.

Equipment intended to interrupt current at other than fault levels shall have an interrupting rating at nominal circuit voltage at least equal to the current that must be interrupted.

110.10 Circuit Impedance, Short-Circuit Current Ratings, and Other Characteristics.

The overcurrent protective devices, the total impedance, the equipment short-circuit current ratings, and other characteristics of the circuit to be protected shall be selected and coordinated to permit the circuit protective devices used to clear a fault to do so without extensive damage to the electrical equipment of the circuit. This fault shall be assumed to be either between two or more of the circuit conductors or between any circuit conductor and the equipment grounding conductor(s) permitted in 250.118. Listed equipment applied in accordance with their listing shall be considered to meet the requirements of this section.

110.11 Deteriorating Agents.

Unless identified for use in the operating environment, no conductors or equipment shall be located in damp or wet locations; where exposed to gases, fumes, vapors, liquids, or other agents that have a deteriorating effect on the conductors or equipment; or where exposed to excessive temperatures.

Informational Note No. 1: See 300.6 for protection against corrosion.

Informational Note No. 2: Some cleaning and lubricating compounds can cause severe deterioration of many plastic materials used for insulating and structural applications in equipment.

Equipment not identified for outdoor use and equipment identified only for indoor use, such as "dry locations," "indoor use only," "damp locations," or enclosure Types 1, 2, 5, 12, 12K, and/or 13, shall be protected against damage from the weather during construction.

Informational Note No. 3: See Table 110.28 for appropriate enclosure-type designations.

Informational Note No. 4: Minimum flood provisions are provided in NFPA 5000-2015 Building Construction and Safety Code, the International Building Code (IBC), and the International Residential Code for One- and Two-Family Dwellings (IRC).

110.12 Mechanical Execution of Work.

Electrical equipment shall be installed in a neat and workmanlike manner.

Informational Note: Accepted industry practices are described in ANSI/NECA 1-2015, *Standard for Good Workmanship in Electrical Construction*, and other ANSI-approved installation standards.

(A) Unused Openings.

Unused openings, other than those intended for the operation of equipment, those intended for mounting purposes, or those permitted as part of the design for listed equipment, shall be closed to afford protection substantially equivalent to the wall of the equipment. Where metallic plugs or plates are used with nonmetallic enclosures, they shall be recessed at least 6 mm (¹/₄ in.) from the outer surface of the enclosure.

(B) Integrity of Electrical Equipment and Connections.

Internal parts of electrical equipment, including busbars, wiring terminals, insulators, and other surfaces, shall not be damaged or contaminated by foreign materials such as paint, plaster, cleaners, abrasives, or corrosive residues. There shall be no damaged parts that may adversely affect safe operation or mechanical strength of the equipment such as parts that are broken; bent; cut; or deteriorated by corrosion, chemical action, or overheating.

(C) Cables and Conductors.

Cables and conductors installed exposed on the surfaces of ceilings and sidewalls shall be supported by the building structure in such a manner that the cables and conductors will not be damaged by normal building use. Such cables and conductors shall be secured by hardware including straps, staples, cable ties, hangers, or similar fittings designed and installed so as not to damage the cable. The installation shall also conform with 300.4 and 300.11. Nonmetallic cable ties and other nonmetallic cable accessories used to secure and support cables in other spaces used for environmental air (plenums) shall be listed as having low smoke and heat release properties.

Informational Note No. 1: Accepted industry practices are described in ANSI/ NECA/FOA 301-2009, *Standard for Installing and Testing Fiber Optic Cables*, and other ANSI-approved installation standards.

Informational Note No. 2: See 4.3.11.2.6.5 and 4.3.11.5.5.6 of NFPA 90A-2018, *Standard for the Installation of Air-Conditioning and Ventilating Systems*, for discrete combustible components installed in accordance with 300.22(C).

Informational Note No. 3: Paint, plaster, cleaners, abrasives, corrosive residues, or other contaminants may result in an undetermined alteration of optical fiber cable properties.

110.13 Mounting and Cooling of Equipment.

(A) Mounting.

Electrical equipment shall be firmly secured to the surface on which it is mounted. Wooden plugs driven into holes in masonry, concrete, plaster, or similar materials shall not be used.

(B) Cooling.

Electrical equipment that depends on the natural circulation of air and convection principles for cooling of exposed surfaces shall be installed so that room airflow over such surfaces is not prevented by walls or by adjacent installed equipment. For equipment designed for floor mounting, clearance between top surfaces and adjacent surfaces shall be provided to dissipate rising warm air.

Electrical equipment provided with ventilating openings shall be installed so that walls or other obstructions do not prevent the free circulation of air through the equipment.

110.14 Electrical Connections.

Because of different characteristics of dissimilar metals, devices such as pressure terminal or pressure splicing connectors and soldering lugs shall be identified for the material of the conductor and shall be properly installed and used. Conductors of dissimilar metals shall not be intermixed in a terminal or splicing connector where physical contact occurs between dissimilar conductors (such as copper and aluminum or aluminum and copper-clad aluminum), unless the device is identified for the purpose and conditions of use. Materials such as solder, fluxes, inhibitors, and compounds, where employed, shall be suitable for the use and shall be of a type that will not adversely affect the conductors, installation, or equipment.

Connectors and terminals for conductors more finely stranded than Class B and Class C stranding as shown in Chapter 9, Table 10, shall be identified for the specific conductor class or classes.

(A) Terminals.

Connection of conductors to terminal parts shall ensure a thoroughly good connection without damaging the conductors and shall be made by means of pressure connectors (including set-screw type), solder lugs, or splices to flexible leads. Connection by means of wire-binding screws or studs and nuts that have upturned lugs or the equivalent shall be permitted for 10 AWG or smaller conductors.

Terminals for more than one conductor and terminals used to connect aluminum shall be so identified.

(B) Splices.

Conductors shall be spliced or joined with splicing devices identified for the use or by brazing, welding, or soldering with a fusible metal or alloy. Soldered splices shall first be spliced or joined so as to be mechanically and electrically secure without solder and then be soldered. All splices and joints and the free ends of conductors shall be covered with an insulation equivalent to that of the conductors or with an identified insulating device.

Wire connectors or splicing means installed on conductors for direct burial shall be listed for such use.

(C) Temperature Limitations.

The temperature rating associated with the ampacity of a conductor shall be selected and coordinated so as not to exceed the lowest temperature rating of any connected termination, conductor, or device. Conductors with temperature ratings higher than specified for terminations shall be permitted to be used for ampacity adjustment, correction, or both.

(1) Equipment Provisions.

The determination of termination provisions of equipment shall be based on 110.14(C)(1)(a) or (C)(1)(b). Unless the equipment is listed and marked otherwise, conductor ampacities used in determining equipment termination provisions shall be based on Table 310.16 as appropriately modified by 310.12.

(a) Termination provisions of equipment for circuits rated 100 amperes or less, or marked for 14 AWG through 1 AWG conductors, shall be used only for one of the following:

- (2) Conductors rated 60°C (140°F).
- (3) <u>Conductors with higher temperature ratings, provided the ampacity of such conductors is</u> determined based on the 60°C (140°F) ampacity of the conductor size used.
- (4) Conductors with higher temperature ratings if the equipment is listed and identified for use with such conductors.
- (5) For motors marked with design letters B, C, or D, conductors having an insulation rating of 75°C (167°F) or higher shall be permitted to be used, provided the ampacity of such conductors does not exceed the 75°C (167°F) ampacity.

(f) Termination provisions of equipment for circuits rated over 100 amperes, or marked for conductors larger than 1 AWG, shall be used only for one of the following:

- (7) Conductors rated 75°C (167°F)
- (8) <u>Conductors with higher temperature ratings, provided the ampacity of such conductors does not exceed the 75°C (167°F) ampacity of the conductor size used, or up to their ampacity if the equipment is listed and identified for use with such conductors</u>

(2) Separate Connector Provisions.

Separately installed pressure connectors shall be used with conductors at the ampacities not exceeding the ampacity at the listed and identified temperature rating of the connector.

Informational Note: With respect to 110.14(C)(1) and (C)(2), equipment markings or listing information may additionally restrict the sizing and temperature ratings of connected conductors.

(D) Terminal Connection Torque.

Tightening torque values for terminal connections shall be as indicated on equipment or in installation instructions provided by the manufacturer. An approved means shall be used to achieve the indicated torque value.

Informational Note No. 1: Examples of approved means of achieving the indicated torque values include torque tools or devices such as shear bolts or breakaway-style devices with visual indicators that demonstrate that the proper torque has been applied.

Informational Note No. 2: The equipment manufacturer can be contacted if numeric torque values are not indicated on the equipment or if the installation instructions are not available. Informative Annex I of UL Standard 486A-486B, *Standard for Safety-Wire Connectors*, provides torque values in the absence of manufacturer's recommendations.

Informational Note No. 3: Additional information for torquing threaded connections and terminations can be found in Section 8.11 of NFPA 70B-2019, *Recommended Practice for Electrical Equipment Maintenance*.

110.15 High-Leg Marking.

On a 4-wire, delta-connected system where the midpoint of one phase winding is grounded, only the conductor or busbar having the higher phase voltage to ground shall be durably and permanently marked by an outer finish that is orange in color or by other effective means. Such identification shall be placed at each point on the system where a connection is made if the grounded conductor is also present.

110.16 Arc-Flash Hazard Warning.

(A) General.

Electrical equipment, such as switchboards, switchgear, panelboards, industrial control panels, meter socket enclosures, and motor control centers, that is in other than dwelling units, and is likely to require examination, adjustment, servicing, or maintenance while energized, shall be field or factory marked to warn qualified persons of potential electric arc flash hazards. The marking shall meet the requirements in 110.21(B) and shall be located so as to be clearly visible to qualified persons before examination, adjustment, servicing, or maintenance of the equipment.

(B) Service Equipment.

In other than dwelling units, in addition to the requirements in 110.16(A), a permanent label shall be field or factory applied to service equipment rated 1200 amps or more. The label shall meet the requirements of 110.21(B) and contain the following information:

- (1) Nominal system voltage
- (2) Available fault current at the service overcurrent protective devices
- (3) The clearing time of service overcurrent protective devices based on the available fault current at the service equipment
- (4) The date the label was applied

Exception: Service equipment labeling shall not be required if an arc flash label is applied in accordance with acceptable industry practice.

Informational Note No. 1: *NFPA 70E*-2018, *Standard for Electrical Safety in the Workplace*, provides guidance, such as determining severity of potential exposure, planning safe work practices, arc flash labeling, and selecting personal protective equipment.

Informational Note No. 2: ANSI Z535.4-2011, *Product Safety Signs and Labels*, provides guidelines for the design of safety signs and labels for application to products.

Informational Note No. 3: Acceptable industry practices for equipment labeling are described in *NFPA 70E-*2018, *Standard for Electrical Safety in the Workplace*. This standard provides specific criteria for developing arc-flash labels for equipment that provides nominal system voltage, incident energy levels, arc-flash boundaries, minimum required levels of personal protective equipment, and so forth.

110.18 Arcing Parts.

Parts of electrical equipment that in ordinary operation produce arcs, sparks, flames, or molten metal shall be enclosed or separated and isolated from all combustible material.

Informational Note: For hazardous (classified) locations, see Articles 500 through 517. For motors, see 430.14.

110.19 Light and Power from Railway Conductors.

Circuits for lighting and power shall not be connected to any system that contains trolley wires with a ground return.

Exception: Such circuit connections shall be permitted in car houses, power houses, or passenger and freight stations operated in connection with electric railways.

110.21 Marking.

- (A) Equipment Markings.
- (1) General.

The manufacturer's name, trademark, or other descriptive marking by which the organization responsible for the product can be identified shall be placed on all electrical equipment. Other markings that indicate voltage, current, wattage, or other ratings shall be provided as specified elsewhere in this *Code*. The marking or label shall be of sufficient durability to withstand the environment involved.

(2) Reconditioned Equipment.

Reconditioned equipment shall be marked with the name, trademark, or other descriptive marking by which the organization responsible for reconditioning the electrical equipment can be identified, along with the date of the reconditioning.

Reconditioned equipment shall be identified as "reconditioned" and the original listing mark removed. Approval of the reconditioned equipment shall not be based solely on the equipment's original listing.

Exception: In industrial occupancies, where conditions of maintenance and supervision ensure that only qualified persons service the equipment, the markings indicated in 110.21(A)(2) shall not be required for equipment that is reconditioned by the owner or operator as part of a regular equipment maintenance program.

Informational Note No. 1: Industry standards are available for application of reconditioned and refurbished equipment.

Informational Note No. 2: The term *reconditioned* may be interchangeable with the terms *rebuilt*, *refurbished*, or *remanufactured*.

Informational Note No. 3: The original listing mark may include the mark of the certifying body and not the entire equipment label.

(B) Field-Applied Hazard Markings.

Where caution, warning, or danger signs or labels are required by this *Code*, the labels shall meet the following requirements:

 The marking shall warn of the hazards using effective words, colors, symbols, or any combination thereof.

Informational Note: ANSI Z535.4-2011, *Product Safety Signs and Labels*, provides guidelines for suitable font sizes, words, colors, symbols, and location requirements for labels.

(2) The label shall be permanently affixed to the equipment or wiring method and shall not be handwritten.

Exception to (2): Portions of labels or markings that are variable, or that could be subject to changes, shall be permitted to be handwritten and shall be legible.

(3) The label shall be of sufficient durability to withstand the environment involved.

Informational Note: ANSI Z535.4-2011, *Product Safety Signs and Labels*, provides guidelines for the design and durability of safety signs and labels for application to electrical equipment.

110.22 Identification of Disconnecting Means.

(A) General.

Each disconnecting means shall be legibly marked to indicate its purpose unless located and arranged so the purpose is evident. In other than one- or two-family dwellings, the marking shall include the identification of the circuit source that supplies the disconnecting means. The marking shall be of sufficient durability to withstand the environment involved.

(B) Engineered Series Combination Systems.

Equipment enclosures for circuit breakers or fuses applied in compliance with series combination ratings selected under engineering supervision in accordance with 240.86(A) shall be legibly marked in the field as directed by the engineer to indicate the equipment has been applied with a series combination rating. The marking shall meet the requirements in 110.21(B) and shall be readily visible and state the following:

CAUTION — ENGINEERED SERIES COMBINATION SYSTEM RATED _____ AMPERES. IDENTIFIED REPLACEMENT COMPONENTS REQUIRED.

(C) Tested Series Combination Systems.

Equipment enclosures for circuit breakers or fuses applied in compliance with the series combination ratings marked on the equipment by the manufacturer in accordance with 240.86(B) shall be legibly marked in the field to indicate the equipment has been applied with a series combination rating. The marking shall meet the requirements in 110.21(B) and shall be readily visible and state the following:

CAUTION — SERIES COMBINATION SYSTEM RATED ____ AMPERES. IDENTIFIED REPLACEMENT COMPONENTS REQUIRED.

Informational Note: See IEEE 3004.5-2014 *Recommended Practice for the Application of Low-Voltage Circuit Breakers in Industrial and Commercial Power Systems*, for further information on series tested systems.

110.23 Current Transformers.

Unused current transformers associated with potentially energized circuits shall be short-circuited.

110.24 Available Fault Current.

(A) Field Marking.

Service equipment at other than dwelling units shall be legibly marked in the field with the available fault current. The field marking(s) shall include the date the fault-current calculation was performed and be of sufficient durability to withstand the environment involved. The calculation shall be documented and made available to those authorized to design, install, inspect, maintain, or operate the system.

Informational Note No. 1: The available fault-current marking(s) addressed in 110.24 is related to required short-circuit current and interrupting ratings of equipment. *NFPA 70E-2018*, *Standard for Electrical Safety in the Workplace*, provides assistance in determining the severity of potential exposure, planning safe work practices, and selecting personal protective equipment.

Informational Note No. 2: Values of available fault current for use in determining appropriate minimum short-circuit current and interrupting ratings of service equipment are available from electric utilities in published or other forms.

(B) Modifications.

When modifications to the electrical installation occur that affect the available fault current at the service, the available fault current shall be verified or recalculated as necessary to ensure the service equipment ratings are sufficient for the available fault current at the line terminals of the equipment. The required field marking(s) in 110.24(A) shall be adjusted to reflect the new level of available fault current.

Exception: The field marking requirements in 110.24(A) and 110.24(B) shall not be required in industrial installations where conditions of maintenance and supervision ensure that only qualified persons service the equipment.

110.25 Lockable Disconnecting Means.

If a disconnecting means is required to be lockable open elsewhere in this *Code*, it shall be capable of being locked in the open position. The provisions for locking shall remain in place with or without the lock installed.

Exception: Locking provisions for a cord-and-plug connection shall not be required to remain in place without the lock installed.

Part II. 1000 Volts, Nominal, or Less

110.26 Spaces About Electrical Equipment.

Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

(A) Working Space.

Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this *Code*.

Informational Note: *NFPA 70E-*2018, *Standard for Electrical Safety in the Workplace*, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

(1) Depth of Working Space.

The depth of the working space in the direction of live parts shall not be less than that specified in Table 110.26(A)(1) unless the requirements of 110.26(A)(1)(a), (A)(1)(b), or (A)(1)(c) are met. Distances shall be measured from the exposed live parts or from the enclosure or opening if the live parts are enclosed.

Neminal Valtage to Ground	Minimum Clear Distance					
Nominal Voltage to Ground	Condition 1	Condition 2	Condition 3			
0–150	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft)			
151–600	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)			
601–1000	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)			

Table 110.26(A)(1) Working Spaces

Note: Where the conditions are as follows:

Condition 1 — Exposed live parts on one side of the working space and no live or grounded parts on the other side of the working space, or exposed live parts on both sides of the working space that are effectively guarded by insulating materials.

Condition 2 — Exposed live parts on one side of the working space and grounded parts on the other side of the working space. Concrete, brick, or tile walls shall be considered as grounded.

Condition 3 — Exposed live parts on both sides of the working space.

(a) *Dead-Front Assemblies.* Working space shall not be required in the back or sides of assemblies, such as dead-front switchboards, switchgear, or motor control centers, where all connections and all renewable or adjustable parts, such as fuses or switches, are accessible from locations other than the back or sides. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum horizontal working space of 762 mm (30 in.) shall be provided.

(b) *Low Voltage.* By special permission, smaller working spaces shall be permitted where all exposed live parts operate at not greater than 30 volts rms, 42 volts peak, or 60 volts dc.

(c) *Existing Buildings.* In existing buildings where electrical equipment is being replaced, Condition 2 working clearance shall be permitted between dead-front switchboards, switchgear, panelboards, or motor control centers located across the aisle from each other where conditions of maintenance and supervision ensure that written procedures have been adopted to prohibit equipment on both sides of the aisle from being open at the same time and qualified persons who are authorized will service the installation.

(2) Width of Working Space.

The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels.

(3) Height of Working Space.

The work space shall be clear and extend from the grade, floor, or platform to a height of 2.0 m ($6\frac{1}{2}$ ft) or the height of the equipment, whichever is greater. Within the height requirements of this section, other equipment or support structures, such as concrete pads, associated with the electrical installation and located above or below the electrical equipment shall be permitted to extend not more than 150 mm (6 in.) beyond the front of the electrical equipment.

Exception No. 1: On battery systems mounted on open racks, the top clearance shall comply with 480.10(D).

Exception No. 2: In existing dwelling units, service equipment or panelboards that do not exceed 200 amperes shall be permitted in spaces where the height of the working space is less than 2.0 m $(6^{1}/_{2} \text{ ft})$.

Exception No. 3: Meters that are installed in meter sockets shall be permitted to extend beyond the other equipment. The meter socket shall be required to follow the rules of this section.

(4) Limited Access.

Where equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized is required by installation instructions or function to be located in a space with limited access, all of the following shall apply:

- (1) Where equipment is installed above a lay-in ceiling, there shall be an opening not smaller than 559 mm × 559 mm (22 in. × 22 in.), or in a crawl space, there shall be an accessible opening not smaller than 559 mm × 762 mm (22 in. × 30 in.).
- (2) The width of the working space shall be the width of the equipment enclosure or a minimum of 762 mm (30 in.), whichever is greater.
- (3) All enclosure doors or hinged panels shall be capable of opening a minimum of 90 degrees.
- (4) The space in front of the enclosure shall comply with the depth requirements of Table 110.26(A)(1). The maximum height of the working space shall be the height necessary to install the equipment in the limited space. A horizontal ceiling structural member or access panel shall be permitted in this space.
- (5) Separation from High-Voltage Equipment.

Where switches, cutouts, or other equipment operating at 1000 volts, nominal, or less are installed in a vault, room, or enclosure where there are exposed live parts or exposed wiring operating over 1000 volts, nominal, the high-voltage equipment shall be effectively separated from the space occupied by the low-voltage equipment by a suitable partition, fence, or screen.

(B) Clear Spaces.

Working space required by this section shall not be used for storage. When normally enclosed live parts are exposed for inspection or servicing, the working space, if in a passageway or general open space, shall be suitably guarded.

- (C) Entrance to and Egress from Working Space.
- (1) Minimum Required.

At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

(2) Large Equipment.

For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m ($6\frac{1}{2}$ ft) high at each end of the working space. This requirement shall apply to either of the following conditions:

- (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide
- (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide

Open equipment doors shall not impede the entry to or egress from the working space.

A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met.

(a) *Unobstructed Egress.* Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted.

(b) *Extra Working Space.* Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

(3) Personnel Doors.

Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware.

Informational Note: For information on panic hardware, see UL 305, *Standard For Safety For Panic Hardware*. For fire exit hardware, see UL 305, *Standard For Panic Hardware*, and UL 10C, *Standard for Safety for Positive Pressure Fire Tests of Door Assemblies*.

(D) Illumination.

Illumination shall be provided for all working spaces about service equipment, switchboards, switchgear, panelboards, or motor control centers installed indoors. Control by automatic means shall not be permitted to control all illumination within the working space. Additional lighting outlets shall not be required where the work space is illuminated by an adjacent light source or as permitted by 210.70(A)(1), Exception No. 1, for switched receptacles.

(E) Dedicated Equipment Space.

All switchboards, switchgear, panelboards, and motor control centers shall be located in dedicated spaces and protected from damage.

Exception: Control equipment that by its very nature or because of other rules of the Code must be adjacent to or within sight of its operating machinery shall be permitted in those locations.

(1) Indoor.

Indoor installations shall comply with 110.26(E)(1)(a) through (E)(1)(d).

(a) Dedicated Electrical Space. The space equal to the width and depth of the equipment and extending from the floor to a height of 1.8 m (6 ft) above the equipment or to the structural ceiling, whichever is lower, shall be dedicated to the electrical installation. No piping, ducts, leak protection apparatus, or other equipment foreign to the electrical installation shall be located in this zone.

Exception: Suspended ceilings with removable panels shall be permitted within the 1.8-m (6-ft) zone.

(b) *Foreign Systems.* The area above the dedicated space required by 110.26(E)(1)(a) shall be permitted to contain foreign systems, provided protection is installed to avoid damage to the electrical equipment from condensation, leaks, or breaks in such foreign systems.

(c) *Sprinkler Protection.* Sprinkler protection shall be permitted for the dedicated space where the piping complies with this section.

(d) *Suspended Ceilings.* A dropped, suspended, or similar ceiling that does not add strength to the building structure shall not be considered a structural ceiling.

(2) Outdoor.

Outdoor installations shall comply with 110.26(E)(2)(a) through (E)(2)(c).

- (a) Installation Requirements. Outdoor electrical equipment shall be the following:
- (2) Installed in identified enclosures
- (3) Protected from accidental contact by unauthorized personnel or by vehicular traffic
- (4) Protected from accidental spillage or leakage from piping systems

(e) *Work Space*. The working clearance space shall include the zone described in 110.26(A). No architectural appurtenance or other equipment shall be located in this zone.

(f) Dedicated Equipment Space. The space equal to the width and depth of the equipment, and extending from grade to a height of 1.8 m (6 ft) above the equipment, shall be dedicated to the electrical installation. No piping or other equipment foreign to the electrical installation shall be located in this zone.

Exception: Structural overhangs or roof extensions shall be permitted in this zone.

(F) Locked Electrical Equipment Rooms or Enclosures.

Electrical equipment rooms or enclosures housing electrical apparatus that are controlled by a lock(s) shall be considered accessible to qualified persons.

110.27 Guarding of Live Parts.

(A) Live Parts Guarded Against Accidental Contact.

Except as elsewhere required or permitted by this *Code*, live parts of electrical equipment operating at 50 to 1000 volts, nominal shall be guarded against accidental contact by approved enclosures or by any of the following means:

- (1) By location in a room, vault, or similar enclosure that is accessible only to qualified persons.
- (2) By permanent, substantial partitions or screens arranged so that only qualified persons have access to the space within reach of the live parts. Any openings in such partitions or screens shall be sized and located so that persons are not likely to come into accidental contact with the live parts or to bring conducting objects into contact with them.
- (3) By location on a balcony, gallery, or platform elevated and arranged so as to exclude unqualified persons.
- (4) By elevation above the floor or other working surface as follows:
 - (5) <u>A minimum of 2.5 m (8 ft) for 50 volts to 300 volts between ungrounded conductors</u>
 - (6) A minimum of 2.6 m (8 ft 6 in.) for 301 volts to 600 volts between ungrounded conductors
 - (7) <u>A minimum of 2.62 m (8 ft 7 in.) for 601 volts to 1000 volts between ungrounded</u> <u>conductors</u>
- (B) Prevent Physical Damage.

In locations where electrical equipment is likely to be exposed to physical damage, enclosures or guards shall be so arranged and of such strength as to prevent such damage.

(C) Warning Signs.

Entrances to rooms and other guarded locations that contain exposed live parts shall be marked with conspicuous warning signs forbidding unqualified persons to enter. The marking shall meet the requirements in 110.21(B).

Informational Note: For motors, see 430.232 and 430.233. For over 1000 volts, see 110.34.

110.28 Enclosure Types.

Enclosures (other than surrounding fences or walls covered in 110.31) of switchboards, switchgear, panelboards, industrial control panels, motor control centers, meter sockets, enclosed switches, transfer switches, power outlets, circuit breakers, adjustable-speed drive systems, pullout switches, portable power distribution equipment, termination boxes, general-purpose transformers, fire pump controllers, fire pump motors, and motor controllers, rated not over 1000 volts nominal and intended for such locations, shall be marked with an enclosure-type number as shown in Table 110.28.

Table 110.28 shall be used for selecting these enclosures for use in specific locations other than hazardous (classified) locations. The enclosures are not intended to protect against conditions such as condensation, icing, corrosion, or contamination that may occur within the enclosure or enter via the raceway or unsealed openings.

Table 110.28 Enclosure Selection

				Fo	r Out	door	Use	<u>e</u>		
Provides a Degree of Protection Against the			En	clos	sure 1	<u>ype l</u>	lur	nber		
Following Environmental Conditions	<u>3</u>	<u>3R</u>	<u>3S</u>	<u>3X</u>	<u>3RX</u>	<u>3SX</u>	<u>4</u>	<u>4X</u>	<u>6</u>	<u>6P</u>
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Rain, snow, and sleet	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Sleet*	_	—	Х	—		Х	—	—	—	—
Windblown dust	Х	_	Х	Х	_	Х	Х	Х	Х	Х
Hosedown	_	_	_	—	—	—	Х	Х	Х	Х
Corrosive agents	_	_	_	Х	Х	Х	_	Х	_	Х
Temporary submersion	_	_		_	_	_	_	_	Х	Х
Prolonged submersion		_	_	_			_		_	Х

For Indoor Use										
Provides a Degree of Protection Against the Following Environmental Conditions		Enclosure Type Number								
	1	2	4	4X	5	6	6P	12	12K	13
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Falling dirt	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Falling liquids and light splashing	_	Х	Х	Х	Х	Х	Х	Х	Х	Х
Circulating dust, lint, fibers, and flyings	_		Х	Х	_	Х	Х	Х	Х	Х
Settling airborne dust, lint, fibers, and flyings	_		Х	Х	Х	Х	Х	Х	Х	Х
Hosedown and splashing water	_		Х	Х		Х	Х	—		_
Oil and coolant seepage	_		_		_		_	Х	Х	Х
Oil or coolant spraying and splashing	_		_	_						Х
Corrosive agents	_			Х			Х	—		_
Temporary submersion	_			_		Х	Х			
Prolonged submersion	_			_			Х			

*Mechanism shall be operable when ice covered.

Informational Note No. 1: The term *raintight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 6, and 6P. The term *rainproof* is typically used in conjunction with Enclosure Types 3R and 3RX. The term *watertight* is typically used in conjunction with Enclosure Types 4, 4X, 6, and 6P. The term *driptight* is typically used in conjunction with Enclosure Types 2, 5, 12, 12K, and 13. The term *dusttight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 5, 6, 6P, 12, 12K, and 13.

Informational Note No. 2: Ingress protection (IP) ratings may be found in ANSI/IEC 60529, *Degrees of Protection Provided by Enclosures*. IP ratings are not a substitute for Enclosure Type ratings.

Informational Note No. 3: Dusttight enclosures are suitable for use in hazardous locations in accordance with 502.10(B)(4), 503.10(A)(2), and 506.15(C)(9).

Informational Note No. 4: Dusttight enclosures are suitable for use in unclassified locations and in Class II, Division 2; Class III; and Zone 22 hazardous (classified) locations.

Part III. Over 1000 Volts, Nominal

110.30 General.

Conductors and equipment used on circuits over 1000 volts, nominal, shall comply with Part I of this article and with 110.30 through 110.41, which supplement or modify Part I. In no case shall this part apply to equipment on the supply side of the service point.

110.31 Enclosure for Electrical Installations.

Electrical installations in a vault, room, or closet or in an area surrounded by a wall, screen, or fence, access to which is controlled by a lock(s) or other approved means, shall be considered to be accessible to qualified persons only. The type of enclosure used in a given case shall be designed and constructed according to the nature and degree of the hazard(s) associated with the installation.

For installations other than equipment as described in 110.31(D), a wall, screen, or fence shall be used to enclose an outdoor electrical installation to deter access by persons who are not qualified. A fence shall not be less than 2.1 m (7 ft) in height or a combination of 1.8 m (6 ft) or more of fence fabric and a 300 mm (1 ft) or more extension utilizing three or more strands of barbed wire or equivalent. The distance from the fence to live parts shall be not less than given in Table 110.31.

Table 110.31 Minimum Distance from Fence to Live Parts

	Ξ	Minimum Distance to Live Parts
Nominal Voltage	<u>m</u>	<u>ft</u>
1001–13,799	3.05	10
13,800–230,000	4.57	15
Over 230,000	5.49	18

Note: For clearances of conductors for specific system voltages and typical BIL ratings, see ANSI/IEEE C2-2017, *National Electrical Safety Code.*

Informational Note: See Article 450 for construction requirements for transformer vaults.

(A) Electrical Vaults.

Where an electrical vault is required or specified for conductors and equipment 110.31(A)(1) to (A)(5) shall apply.

(1) Walls and Roof.

The walls and roof shall be constructed of materials that have adequate structural strength for the conditions, with a minimum fire rating of 3 hours. For the purpose of this section, studs and wallboard construction shall not be permitted.

(2) Floors.

The floors of vaults in contact with the earth shall be of concrete that is not less than 102 mm (4 in.) thick, but where the vault is constructed with a vacant space or other stories below it, the floor shall have adequate structural strength for the load imposed on it and a minimum fire resistance of 3 hours.

(3) Doors.

Each doorway leading into a vault from the building interior shall be provided with a tight-fitting door that has a minimum fire rating of 3 hours. The authority having jurisdiction shall be permitted to require such a door for an exterior wall opening where conditions warrant.

Exception to (1), (2), and (3): Where the vault is protected with automatic sprinkler, water spray, carbon dioxide, or halon, construction with a 1-hour rating shall be permitted.

(4) Locks.

Doors shall be equipped with locks, and doors shall be kept locked, with access allowed only to qualified persons. Personnel doors shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware.

(5) Transformers.

Where a transformer is installed in a vault as required by Article 450, the vault shall be constructed in accordance with the requirements of Part III of Article 450.

Informational Note No. 1: For additional information, see ANSI/ASTM E119-2018a, *Method for Fire Tests of Building Construction and Materials*, and NFPA 80-2019, *Standard for Fire Doors and Other Opening Protectives*.

Informational Note No. 2: A typical 3-hour construction is 150 mm (6 in.) thick reinforced concrete.

- (B) Indoor Installations.
- (1) In Places Accessible to Unqualified Persons.

Indoor electrical installations that are accessible to unqualified persons shall be made with metalenclosed equipment. Switchgear, transformers, pull boxes, connection boxes, and other similar associated equipment shall be marked with appropriate caution signs. Openings in ventilated drytype transformers or similar openings in other equipment shall be designed so that foreign objects inserted through these openings are deflected from energized parts.

(2) In Places Accessible to Qualified Persons Only.

Indoor electrical installations considered accessible only to qualified persons in accordance with this section shall comply with 110.34, 110.36, and 490.24.

- (C) Outdoor Installations.
- (1) In Places Accessible to Unqualified Persons.

Outdoor electrical installations that are open to unqualified persons shall comply with Parts I, II, and III of Article 225.

(2) In Places Accessible to Qualified Persons Only.

Outdoor electrical installations that have exposed live parts shall be accessible to qualified persons only in accordance with the first paragraph of this section and shall comply with 110.34, 110.36, and 490.24.

(D) Enclosed Equipment Accessible to Unqualified Persons.

Ventilating or similar openings in equipment shall be designed such that foreign objects inserted through these openings are deflected from energized parts. Where exposed to physical damage from vehicular traffic, suitable guards shall be provided. Equipment located outdoors and accessible to unqualified persons shall be designed such that exposed nuts or bolts cannot be readily removed, permitting access to live parts. Where equipment is accessible to unqualified persons and the bottom of the enclosure is less than 2.5 m (8 ft) above the floor or grade level, the enclosure door or hinged cover shall be kept locked. Doors and covers of enclosures used solely as pull boxes, splice boxes, or junction boxes shall be locked, bolted, or screwed on. Underground box covers that weigh over 45.4 kg (100 lb) shall be considered as meeting this requirement.

110.32 Work Space About Equipment.

Sufficient space shall be provided and maintained about electrical equipment to permit ready and safe operation and maintenance of such equipment. Where energized parts are exposed, the minimum clear work space shall be not less than 2.0 m ($6\frac{1}{2}$ ft) high (measured vertically from the floor or platform) and the width of the equipment or 914 mm (3 ft) wide (measured parallel to the equipment), whichever is greater. The depth shall be as required in 110.34(A). In all cases, the work space shall permit at least a 90-degree opening of doors or hinged panels. Within the height requirements of this section, other equipment that is associated with the electrical installation and is located above or below the electrical equipment. Working space required by this section shall not be used for storage. When normally enclosed live parts are exposed for inspection or servicing, the working space, if in a passageway or general open space, shall be suitably guarded.

110.33 Entrance to Enclosures and Access to Working Space.

(A) Entrance.

At least one entrance to enclosures for electrical installations as described in 110.31 not less than 610 mm (24 in.) wide and 2.0 m ($6\frac{1}{2}$ ft) high shall be provided to give access to the working space about electrical equipment.

(1) Large Equipment.

On switchgear and control panels exceeding 1.8 m (6 ft) in width, there shall be one entrance at each end of the equipment. A single entrance to the required working space shall be permitted where either of the conditions in 110.33(A)(1)(a) or (A)(1)(b) is met.

(a) *Unobstructed Exit.* Where the location permits a continuous and unobstructed way of exit travel, a single entrance to the working space shall be permitted.

(b) *Extra Working Space.* Where the depth of the working space is twice that required by 110.34(A), a single entrance shall be permitted. It shall be located so that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.34(A) for equipment operating at that voltage and in that condition.

(2) Guarding.

Where bare energized parts at any voltage or insulated energized parts above 1000 volts, nominal, are located adjacent to such entrance, they shall be suitably guarded.

(3) Personnel Doors.

Where there are personnel doors intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the doors shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware.

(B) Access.

Permanent ladders or stairways shall be provided to give safe access to the working space around electrical equipment installed on platforms, balconies, or mezzanine floors or in attic or roof rooms or spaces.

110.34 Work Space and Guarding.

(A) Working Space.

Except as elsewhere required or permitted in this *Code*, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed.

Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

Nominal		Minimum Clear Dista	nce
<u>Voltage</u>			
to Ground	Condition 1	Condition 2	Condition 3
1001–2500 V	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)
2501–9000 V	1.2 m (4 ft)	1.5 m (5 ft)	1.8 m (6 ft)
9001–25,000 V	1.5 m (5 ft)	1.8 m (6 ft)	2.8 m (9 ft)
25,001 V–75 kV	1.8 m (6 ft)	2.5 m (8 ft)	3.0 m (10 ft)
Above 75 kV	2.5 m (8 ft)	3.0 m (10 ft)	3.7 m (12 ft)

Table 110.34(A) Minimum Depth of Clear Working Space at Electrical Equipment

Note: Where the conditions are as follows:

(1) **Condition 1** — Exposed live parts on one side of the working space and no live or grounded parts on the other side of the working space, or exposed live parts on both sides of the working space that are effectively guarded by insulating materials.

(2) **Condition 2** — Exposed live parts on one side of the working space and grounded parts on the other side of the working space. Concrete, brick, or tile walls shall be considered as grounded.

(3) Condition 3 — Exposed live parts on both sides of the working space.

(B) Separation from Low-Voltage Equipment.

Where switches, cutouts, or other equipment operating at 1000 volts, nominal, or less are installed in a vault, room, or enclosure where there are exposed live parts or exposed wiring operating at over 1000 volts, nominal, the high-voltage equipment shall be effectively separated from the space occupied by the low-voltage equipment by a suitable partition, fence, or screen.

Exception: Switches or other equipment operating at 1000 volts, nominal, or less and serving only equipment within the high-voltage vault, room, or enclosure shall be permitted to be installed in the high-voltage vault, room, or enclosure without a partition, fence, or screen if accessible to qualified persons only.

(C) Locked Rooms or Enclosures.

The entrance to all buildings, vaults, rooms, or enclosures containing exposed live parts or exposed conductors operating at over 1000 volts, nominal, shall be kept locked unless such entrances are under the observation of a qualified person at all times.

Permanent and conspicuous danger signs shall be provided. The danger sign shall meet the requirements in 110.21(B) and shall read as follows:

DANGER - HIGH VOLTAGE - KEEP OUT

(D) Illumination.

Illumination shall be provided for all working spaces about electrical equipment. Control by automatic means only shall not be permitted. The lighting outlets shall be arranged so that persons changing lamps or making repairs on the lighting system are not endangered by live parts or other equipment.

The points of control shall be located so that persons are not likely to come in contact with any live part or moving part of the equipment while turning on the lights.

(E) Elevation of Unguarded Live	Parts.	
Unguarded live parts above work by Table 110.34(E).	ing space shall be maintained at e	elevations not less than required
Table 110.34(E) Elevation of Ung	guarded Live Parts Above Working	Space
Nominal Voltage	Elev	ation
Between Phases	<u>m</u>	<u>ft</u>
1001–7500 V	2.7	9
7501–35,000 V	2.9	9 ft 6 in.
	Add 9.5 mm per kV	Add 0.37 in. per kV
Over 35 kV		
	above 35 kV	above 35 kV

(F) Protection of Service Equipment, Switchgear, and Industrial Control Assemblies.

Pipes or ducts foreign to the electrical installation and requiring periodic maintenance or whose malfunction would endanger the operation of the electrical system shall not be located in the vicinity of the service equipment, switchgear, or industrial control assemblies. Protection shall be provided where necessary to avoid damage from condensation leaks and breaks in such foreign systems. Piping and other facilities shall not be considered foreign if provided for fire protection of the electrical installation.

110.36 Circuit Conductors.

Circuit conductors shall be permitted to be installed in raceways; in cable trays; as metal-clad cable Type MC; as bare wire, cable, and busbars; or as Type MV cables or conductors as provided in 300.37, 300.39, 300.40, and 300.50. Bare live conductors shall comply with 490.24.

Insulators, together with their mounting and conductor attachments, where used as supports for wires, single-conductor cables, or busbars, shall be capable of safely withstanding the maximum magnetic forces that would prevail if two or more conductors of a circuit were subjected to short-circuit current.

Exposed runs of insulated wires and cables that have a bare lead sheath or a braided outer covering shall be supported in a manner designed to prevent physical damage to the braid or sheath. Supports for lead-covered cables shall be designed to prevent electrolysis of the sheath.

110.40 Temperature Limitations at Terminations.

Conductors shall be permitted to be terminated based on the $90^{\circ}C$ ($194^{\circ}F$) temperature rating and ampacity as given in Table 311.60(C)(67) through Table 311.60(C)(86), unless otherwise identified.

110.41 Inspections and Tests.

(A) Pre-energization and Operating Tests.

Where required elsewhere in this *Code*, the complete electrical system design, including settings for protective, switching, and control circuits, shall be prepared in advance and made available on request to the authority having jurisdiction and shall be tested when first installed on-site.

(B) Test Report.

A test report covering the results of the tests required in 110.41(A) shall be available to the authority having jurisdiction prior to energization and made available to those authorized to install, operate, test, and maintain the system.

Part IV. Tunnel Installations over 1000 Volts, Nominal

110.51 General.

(A) Covered.

This part shall apply to the installation and use of high-voltage power distribution and utilization equipment that is portable, mobile, or both, such as substations, trailers, cars, mobile shovels, draglines, hoists, drills, dredges, compressors, pumps, conveyors, underground excavators, and the like.

(B) Other Articles.

The requirements of this part shall be additional to, or amendatory of, those prescribed in Articles 100 through 490 of this *Code*.

(C) Protection Against Physical Damage.

Conductors and cables in tunnels shall be located above the tunnel floor and so placed or guarded to protect them from physical damage.

110.52 Overcurrent Protection.

Motor-operated equipment shall be protected from overcurrent in accordance with Parts III, IV, and V of Article 430. Transformers shall be protected from overcurrent in accordance with 450.3.

110.53 Conductors.

High-voltage conductors in tunnels shall be installed in metal conduit or other metal raceway, Type MC cable, or other approved multiconductor cable. Multiconductor portable cable shall be permitted to supply mobile equipment.

110.54 Bonding and Equipment Grounding Conductors.

(A) Grounded and Bonded.

All non–current-carrying metal parts of electrical equipment and all metal raceways and cable sheaths shall be solidly grounded and bonded to all metal pipes and rails at the portal and at intervals not exceeding 300 m (1000 ft) throughout the tunnel.

(B) Equipment Grounding Conductors.

An equipment grounding conductor shall be run with circuit conductors inside the metal raceway or inside the multiconductor cable jacket. The equipment grounding conductor shall be permitted to be insulated or bare.

110.55 Transformers, Switches, and Electrical Equipment.

All transformers, switches, motor controllers, motors, rectifiers, and other equipment installed belowground shall be protected from physical damage by location or guarding.

110.56 Energized Parts.

Bare terminals of transformers, switches, motor controllers, and other equipment shall be enclosed to prevent accidental contact with energized parts.

110.57 Ventilation System Controls.

Electrical controls for the ventilation system shall be arranged so that the airflow can be reversed.

110.58 Disconnecting Means.

A switch or circuit breaker that simultaneously opens all ungrounded conductors of the circuit shall be installed within sight of each transformer or motor location for disconnecting the transformer or motor. The switch or circuit breaker for a transformer shall have an ampere rating not less than the ampacity of the transformer supply conductors. The switch or circuit breaker for a motor shall comply with the applicable requirements of Article 430.

110.59 Enclosures.

Enclosures for use in tunnels shall be dripproof, weatherproof, or submersible as required by the environmental conditions. Switch or contactor enclosures shall not be used as junction boxes or as raceways for conductors feeding through or tapping off to other switches, unless the enclosures comply with 312.8.

Part V. Manholes and Other Electrical Enclosures Intended for Personnel Entry

110.70 General.

Electrical enclosures intended for personnel entry and specifically fabricated for this purpose shall be of sufficient size to provide safe work space about electrical equipment with live parts that is likely to require examination, adjustment, servicing, or maintenance while energized. Such enclosures shall have sufficient size to permit ready installation or withdrawal of the conductors employed without damage to the conductors or to their insulation. They shall comply with this part.

Exception: Where electrical enclosures covered by Part V of this article are part of an industrial wiring system operating under conditions of maintenance and supervision that ensure that only qualified persons monitor and supervise the system, they shall be permitted to be designed and installed in accordance with appropriate engineering practice. If required by the authority having jurisdiction, design documentation shall be provided.

110.71 Strength.

Manholes, vaults, and their means of access shall be designed under qualified engineering supervision and shall withstand all loads likely to be imposed on the structures.

Informational Note: See ANSI C2-2007, *National Electrical Safety Code,* for additional information on the loading that can be expected to bear on underground enclosures.

110.72 Cabling Work Space.

A clear work space not less than 900 mm (3 ft) wide shall be provided where cables are located on both sides, and not less than 750 mm $(2\frac{1}{2}$ ft) where cables are only on one side. The vertical headroom shall be not less than 1.8 m (6 ft) unless the opening is within 300 mm (1 ft), measured horizontally, of the adjacent interior side wall of the enclosure.

Exception: A manhole containing only one or more of the following shall be permitted to have one of the horizontal work space dimensions reduced to 600 mm (2 ft) where the other horizontal clear work space is increased so the sum of the two dimensions is not less than 1.8 m (6 ft):

- (1) Optical fiber cables as covered in Article 770
- (2) Power-limited fire alarm circuits supplied in accordance with 760.121
- (3) Class 2 or Class 3 remote-control and signaling circuits, or both, supplied in accordance with 725.121

110.73 Equipment Work Space.

Where electrical equipment with live parts that is likely to require examination, adjustment, servicing, or maintenance while energized is installed in a manhole, vault, or other enclosure designed for personnel access, the work space and associated requirements in 110.26 shall be met for installations operating at 1000 volts or less. Where the installation is over 1000 volts, the work space and associated requirements in 2000 volts, the work space and associated requirements in 2000 volts, the work space and associated requirements is over 1000 volts, the work space and associated requirements in 110.34 shall be met. A manhole access cover that weighs over 45.4 kg (100 lb) shall be considered as meeting the requirements of 110.34(C).

110.74 Conductor Installation.

Conductors installed in manholes and other enclosures intended for personnel entry shall be cabled, racked up, or arranged in an approved manner that provides ready and safe access for persons to enter for installation and maintenance. The installation shall comply with 110.74(A) or 110.74(B), as applicable.

(A) 1000 Volts, Nominal, or Less.

Wire bending space for conductors operating at 1000 volts or less shall be provided in accordance with the requirements of 314.28.

(B) Over 1000 Volts, Nominal.

Conductors operating at over 1000 volts shall be provided with bending space in accordance with 314.71(A) and (B), as applicable.

Exception: Where 314.71(B) applies, each row or column of ducts on one wall of the enclosure shall be calculated individually, and the single row or column that provides the maximum distance shall be used.

110.75 Access to Manholes.

(A) Dimensions.

Rectangular access openings shall not be less than 650 mm × 550 mm (26 in. × 22 in.). Round access openings in a manhole shall be not less than 650 mm (26 in.) in diameter.

Exception: A manhole that has a fixed ladder that does not obstruct the opening or that contains only one or more of the following shall be permitted to reduce the minimum cover diameter to 600 mm (2 ft):

- (1) Optical fiber cables as covered in Article 770
- (2) Power-limited fire alarm circuits supplied in accordance with 760.121
- (3) Class 2 or Class 3 remote-control and signaling circuits, or both, supplied in accordance with 725.121

(B) Obstructions.

Manhole openings shall be free of protrusions that could injure personnel or prevent ready egress.

(C) Location.

Manhole openings for personnel shall be located where they are not directly above electrical equipment or conductors in the enclosure. Where this is not practicable, either a protective barrier or a fixed ladder shall be provided.

(D) Covers.

Covers shall be over 45 kg (100 lb) or otherwise designed to require the use of tools to open. They shall be designed or restrained so they cannot fall into the manhole or protrude sufficiently to contact electrical conductors or equipment within the manhole.

(E) Marking.

Manhole covers shall have an identifying mark or logo that prominently indicates their function, such as "electric."

110.76 Access to Vaults and Tunnels.

(A) Location.

Access openings for personnel shall be located where they are not directly above electrical equipment or conductors in the enclosure. Other openings shall be permitted over equipment to facilitate installation, maintenance, or replacement of equipment.

(B) Locks.

In addition to compliance with the requirements of 110.34, if applicable, access openings for personnel shall be arranged such that a person on the inside can exit when the access door is locked from the outside, or in the case of normally locking by padlock, the locking arrangement shall be such that the padlock can be closed on the locking system to prevent locking from the outside.

110.77 Ventilation.

Where manholes, tunnels, and vaults have communicating openings into enclosed areas used by the public, ventilation to open air shall be provided wherever practicable.

110.78 Guarding.

Where conductors or equipment, or both, could be contacted by objects falling or being pushed through a ventilating grating, both conductors and live parts shall be protected in accordance with the requirements of 110.27(A)(2) or 110.31(B)(1), depending on the voltage.

110.79 Fixed Ladders.

Fixed ladders shall be corrosion resistant.

Statement of Problem and Substantiation for Public Input

Adding the word "General" to the title of the article adds clarity. Changing the title from "Requirements for Electrical Installations" to "General Requirements for Electrical Installations" makes the title consistent with the scope statement "This article covers general requirements...."

It also complies with the NEC Style Manual section 3.3.5 Parallel Construction. See Article 300 General

Requirements for wirin Systems.	ng Methods and Materials, and Article 800 General Requirements for Communications
This PI simply adds o	ne word to the title of the Article. Any other underlining was caused by TerraView.
bmitter Informatio	on Verification
Submitter Full Name	: David Kiddoo
Organization:	CCCA
Affiliation:	Communications Cable & Connectivity Association (CCCA)
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Fri Aug 14 15:32:36 EDT 2020
Committee:	NEC-P01
	Systems. This PI simply adds o Ibmitter Informatic Submitter Full Name Organization: Affiliation: Street Address: City: State: Zip: Submittal Date:

110.1 Scope.	
	ers general requirements for the examination and approval, installation and use, paces about electrical conductors and equipment; enclosures intended for personnel el installations.
Informatio design.	nal Note: See Informative Annex J for information regarding ADA accessibility
	nal Note 2: For additional information regarding electrical safety IEEE 3007.3 ended Practice for Electrical Safety in Industrial and Commercial Power Systems.
tement of Prob	lem and Substantiation for Public Input
document is one of Electric Power Sys Recommended Pra	hkage between the NFPA and IEEE on electrical power technology the better. This several that replaces content in ANSI/IEEE 241 Recommended Practice for tems in Commercial Buildings the so-called "Gray Book"; and the ANSI/IEEE 141 actice for Power Distribution for Industrial Plants the so-called "Red Book"; both of ng sunsetted and superseded by 3007.3.
systems standards overall includes the NEC but is now org This method of dev academic experts a death, injury, prope	rds Collection [™] is the trademarked name of the family of industrial and commercial pow formerly known as IEEE Color Books. The IEEE 3000 Standards Collection e same content as the Color Books that have been referenced into previous editions of t ganized into approximately 70 IEEE "dot" standards that cover specific technical topics. relopment, of capturing and quickly conveying leading practice from transactions among and practitioners into our industry, supports the NFPA International mission of eliminating erty and economic loss due to fire, electrical and related hazards. Details about this ble at the link below:
https://standards.ie	ee.org/findstds/standard/3007.3-2012.html
	ee.org/findstds/standard/3007.3-2012.html
bmitter Informa Submitter Full	tion Verification Michael Anthony Standards Michigan
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110.2 Approval	
The conductors	and equipment required or permitted by this Code shall be acceptable only if
requirements of equipment to be acceptable to th	der for conductors and/or equipment to be approved which do not meet the this <u>Code</u> , a written statement certifying the safety of the conductors and approved must be provided by an electrical engineer who is licensed by an authority e Authority Having Jurisdiction. The Authority Having Jurisdiction shall be permitted fuctors and/or equipment based on this written statement.
Identificati	nal Note: See 90.7, Examination of Equipment for Safety, and 110.3, Examination, ion, Installation, and Use of Equipment. See definitions of <i>Approved, Identified,</i> and <i>Listed</i> .
Not every possible conceivable that an electrical systems t lone before. This c approved of by both	lem and Substantiation for Public Input electrical installation can be foreseen by the writers of the National Electric Code. It is a electrical contractor could come up with a much more efficient method for installing hat is actually safe but may violate the National Electric Code because it has not bee code change makes a way for specific installations to be approved if reviewed and h a licensed engineer and an electrical inspector. This way an innovative electrical have to wait at least one code cycle to put his good idea into practice and gain a
Not every possible conceivable that an electrical systems t done before. This c approved of by both contractor may not competitive advanta	electrical installation can be foreseen by the writers of the National Electric Code. It is a electrical contractor could come up with a much more efficient method for installing hat is actually safe but may violate the National Electric Code because it has not bee code change makes a way for specific installations to be approved if reviewed and h a licensed engineer and an electrical inspector. This way an innovative electrical have to wait at least one code cycle to put his good idea into practice and gain a age in the industry. tion Verification
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Not every possible conceivable that an electrical systems t done before. This c approved of by both contractor may not competitive advanta mitter Informat Submitter Full Nar Drganization:	electrical installation can be foreseen by the writers of the National Electric Code. It is a electrical contractor could come up with a much more efficient method for installing hat is actually safe but may violate the National Electric Code because it has not bee code change makes a way for specific installations to be approved if reviewed and h a licensed engineer and an electrical inspector. This way an innovative electrical have to wait at least one code cycle to put his good idea into practice and gain a age in the industry. tion Verification
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Not every possible conceivable that an electrical systems t lone before. This c approved of by both contractor may not competitive advanta mitter Informat submitter Full Nar Organization: Street Address:	electrical installation can be foreseen by the writers of the National Electric Code. It is a electrical contractor could come up with a much more efficient method for installing hat is actually safe but may violate the National Electric Code because it has not bee code change makes a way for specific installations to be approved if reviewed and h a licensed engineer and an electrical inspector. This way an innovative electrical have to wait at least one code cycle to put his good idea into practice and gain a age in the industry. tion Verification me: Mitchell Cleaver

(A)	Examination.			
In ju		oment <u>or materials</u> ,	considerations such as the following shall be	
(1)	Suitability for installation	n and use in conforn	nity with this <i>Code</i>	
			may be new <u>or</u> , reconditioned, refurbished, or ere in this Code, may be reconditioned .	
	marked on or prov purpose, environr other pertinent inf instructions, or inc	vided with a product nent, or application. ormation may be ma	f equipment use may be identified by a descrip to identify the suitability of the product for a sp Special conditions of use or other limitations a arked on the equipment, included in the produc- riate listing and labeling information. Suitability of or labeling.	oecific and ct
(2)	Mechanical strength an equipment, the adequa		g, for parts designed to enclose and protect ot thus provided	her
(3)	Wire-bending and conn	ection space		
(4)	Electrical insulation			
(5)	Heating effects under n in service	ormal conditions of u	use and also under abnormal conditions likely	to arise
(6)	Arcing effects			
(7)	Classification by type, s	ize, voltage, current	capacity, and specific use	
(8)	Other factors that contri contact with the equipm		safeguarding of persons using or likely to con	ne in
rec			erials that are permitted elsewhere in this Code e original listings of the conductors, equipment	
	rmational Note No. 3: Ind Irbished e quipment.	<u>dustry standards are</u>	e available for application of reconditioned and	
	rmational Note No. 4: Th urbished , or <u>remanufact</u> u		ed may be interchangeable with the terms reb	<u>ouilt</u> ,
dition	al Proposed Chang	es		
	File Name		Description	<u>Approve</u>
	_Input_No1809- _70-2020_Section_110.3	_Adocx	Clean MSWord DOCX copy of this Public Input No. 1809 WITHOUT TerraView alteration of the Submitter's intent	
atemei	nt of Problem and S	ubstantiation fo	or Public Input	

but does relate directly to examination for consideration of approval. Consequently, that requirement is deleted there (by related Public Input 1810) and relocated here as the new last paragraph of 110.3(A). Accordingly, Informational Note No. 1 of 110.21(A)(2) is deleted there and relocated here as new Informational Note No. 3 of 110.3(A). Further, Informational Note No. 2 of 110.21(A)(2) is duplicated here as

new Informational Not	e No. 4 of 110.3(A) avoid repetitions of "refurbis	shed or remanufactured".			
"Conductors" is added to the charging text to correlate with 110.2. "Materials" is added explicitly to correlate as well for where materials (rather than equipment, et cetera) are specified in requirements of Chapters 3, 4, 8, et alibi. Informational Note No. 1 is revised to acknowledge that elsewhere within the Code reconditioning is restricted.					
Related Public Input	s for This Document				
	Related Input	<u>Relationship</u>			
Public Input No. 1790 Reconditioned.]	-NFPA 70-2020 [Definition:	Clarification of the definition "Reconditioned"			
<u>Public Input No. 1810</u> 110.21(A)(2)]	-NFPA 70-2020 [Section No.	Correlated revisions			
Public Input No. 1940 110.21(A)(1)]	-NFPA 70-2020 [Section No.	Affiliated revisions			
Public Input No. 1942 Definition: Luminaire.	2-NFPA 70-2020 [New Definition after]	Affiliated addition of new definition "Manufacturer"			
Public Input No. 1941	-NFPA 70-2020 [Section No. 90.7]	Affiliated revisions			
Public Input No. 1790 Reconditioned.]	-NFPA 70-2020 [Definition:				
<u>Public Input No. 1810</u> 110.21(A)(2)]	-NFPA 70-2020 [Section No.				
<u>Public Input No. 1940</u> 110.21(A)(1)]	-NFPA 70-2020 [Section No.				
Public Input No. 1941	-NFPA 70-2020 [Section No. 90.7]				
Public Input No. 1942 Definition: Luminaire.	2-NFPA 70-2020 [New Definition after]				
Submitter Informatio	n Verification				
Submitter Full Name	: Brian Rock				
Organization:	Hubbell Incorporated				
Street Address:					
City:					
State:					
Zip:					
Submittal Date: Committee:	Wed Jul 08 10:00:34 EDT 2020 NEC-P01				

NFPA Public Input Form

NOTE: All Public Input must be received by 5:00 pm EST/EDST on the published Pub For further information on the standards-making process, please contact the Codes and Standards Administration at 617-984-7249 or visit <u>www.nfpa.org/codes</u> .					R OFFICE USE ONL #:
For technical assistance, please call NFPA at 1-800-344-3555				Date Rec'd:	
ate _2020-July-04 Name Brian E. Rock			Tel. No Email	· _	
reet Address 40 Waterview Drive	City Shelto	n	State	СТ	Zip 06484
ease indicate organization represented (if any) I (a) Title of NFPA National Electrical Code tandard	Hubbell Incorporat ®		PA No.	& Year	70 - 2020
(b) Section/Paragraph110.3(A)				_	_
Public Input Recommends (check one):	new text	\bigotimes revised to	ext		deleted text
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4. Statement of Problem and Substantiation for Public Input: (Note: State the problem that would be resolved by your recommendation; give the specific reason for your Public Input, including copies of tests, research papers, fire experience, etc. If more than 200 words, it may be abstracted for publication.)

The second sentence of the second paragraph of 110.21(A)(2) has nothing whatsoever to do with markings but does relate directly to examination for consideration of approval. Consequently, that requirement is deleted there (by related Public Input 1810) and relocated here as the new last paragraph of 110.3(A). Accordingly, Informational Note No. 1 of 110.21(A)(2) is deleted there and relocated here as new Informational Note No. 3 of 110.3(A). Further, Informational Note No. 2 of 110.21(A)(2) is duplicated here as new Informational Note No. 4 of 110.3(A) avoid repetitions of "refurbished or remanufactured".

"Conductors" is added to the charging text to correlate with 110.2. "Materials" is added explicitly to correlate as well for where materials (rather than equipment, et cetera) are specified in requirements of Chapters 3, 4, 8, et alibi. Informational Note No. 1 is revised to acknowledge that elsewhere within the *Code* reconditioning is restricted.

5. Copyright Assignment

(a) I am the author of the text or other material (such as illustrations, graphs) proposed in the Public Input.

(b) Some or all of the text or other material proposed in this Public Input was not authored by me. Its source is as follows: (please identify which material and provide complete information on its source)

I hereby grant and assign to the NFPA all and full rights in copyright in this Public Input (including both the Proposed Text and the Statement of Problem and Substantiation). I understand that I acquire no rights in any publication of NFPA in which this Public Input in this or another similar or analogous form is used. Except to the extent that I do not have authority to make an assignment in materials that I have identified in (b) above, I hereby warrant that I am the author of this Public Input and that I have full power and authority to enter into this assignment.

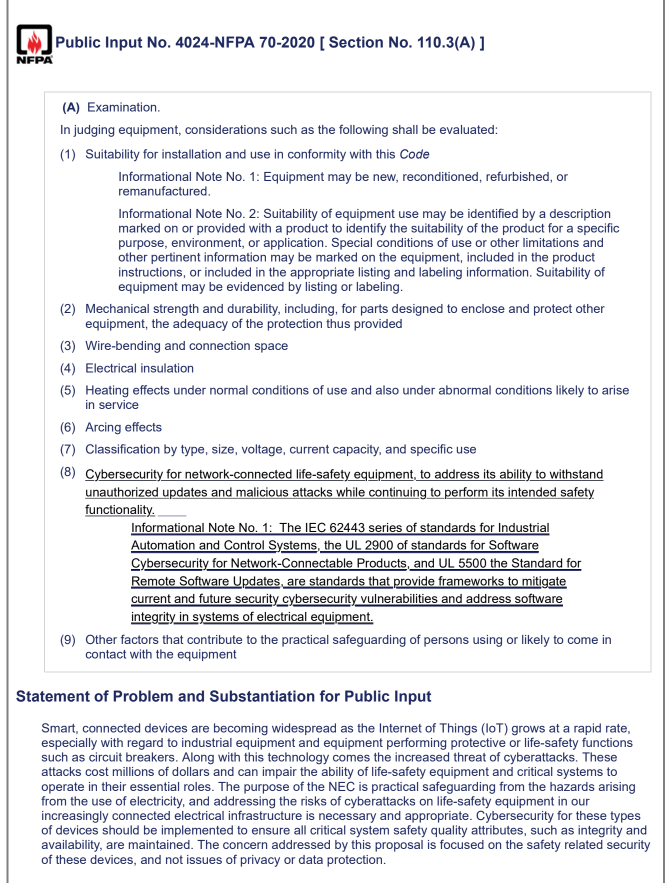
Signature (Required)



PLEASE USE SEPARATE FORM FOR EACH PUBLIC INPUT

To: Secretary, Standards Council National Fire Protection Association 1 Batterymarch Park · Quincy, MA 02169-7471 OR Fax to: (617) 770-3500 OR Email to: proposals comments@nfpa.org

9/16/2020



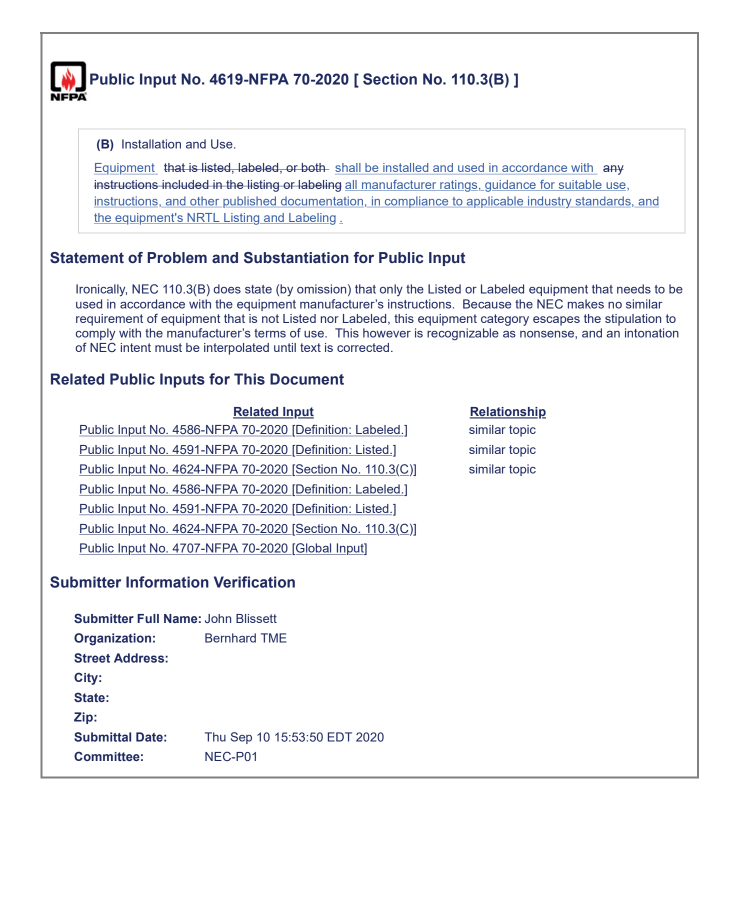
Submitter Information Verification

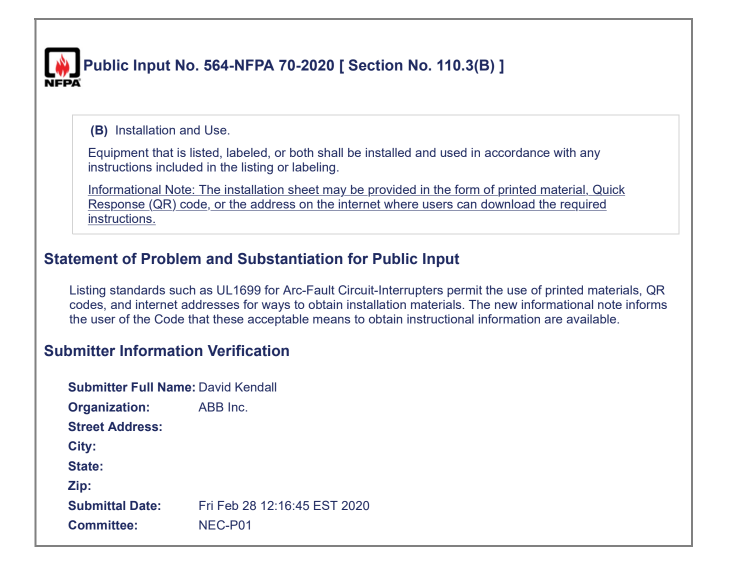
Submitter Full Nam	e: John Kovacik
Organization:	UL LLC
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 09 17:59:38 EDT 2020
Committee:	NEC-P01

FA	
(B) Installation	and Use.
	is listed, labeled, or both shall be installed and used in <u>installed in</u> accordance with included in the listing or labeling.
atement of Prob	lem and Substantiation for Public Input
bmitter Informa	sage of equipment after the installation has received its final. tion Verification me: Eric Stromberg
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N	
Public Input	No. 2045-NFPA 70-2020 [Section No. 110.3(B)]
(B) Installation	and Use.
	is listed, labeled, or both shall be installed and used in accordance with any uded in <u>with</u> the listing or labeling product .
tatement of Prob	lem and Substantiation for Public Input
user only has acce example, If a user Product standards	oes not have access to the instructions that are included with the listing or labelling. The ass to the owner's manual and any other information that is included with the product. For buys a GFCI, the user is not going to download UL 943 to learn how to install and use it. a.g. UL, contain within them information that the manufacturer is required to place in the his is sufficient for the user.
	akes place, in the field and in classrooms, as to what "included with the listing or labelling larifying the wording in this section would help inspectors and AHJs navigate the
ubmitter Informa	tion Verification
Submitter Full Na	me: Eric Stromberg
Organization:	Los Alamos National Laboratory
Affiliation:	Self
Street Address:	
City:	
State:	
Zip:	
	Sun Jul 26 14:54:15 EDT 2020
Submittal Date:	

	No. 2708-NFPA 70-2020 [Section No. 110.3(B)]
(B) Installation	and Use.
	is- <u>shall be</u> listed, labeled, or both <u>and</u> shall be installed and used in accordance with included in the listing or labeling.
Statement of Prob	lem and Substantiation for Public Input
Revising this langu	ot designed and tested to a standard by a NTRL has a potential life safety hazard. age will have the effect of ensuring the equipment has gone through the proper testing to for the user or occupant.
Submitter Informat	tion Verification
Submitter Full Nar	ne: Greg Chontow
Organization:	Town of Dover
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sat Aug 29 08:19:42 EDT 2020
Committee:	NEC-P01



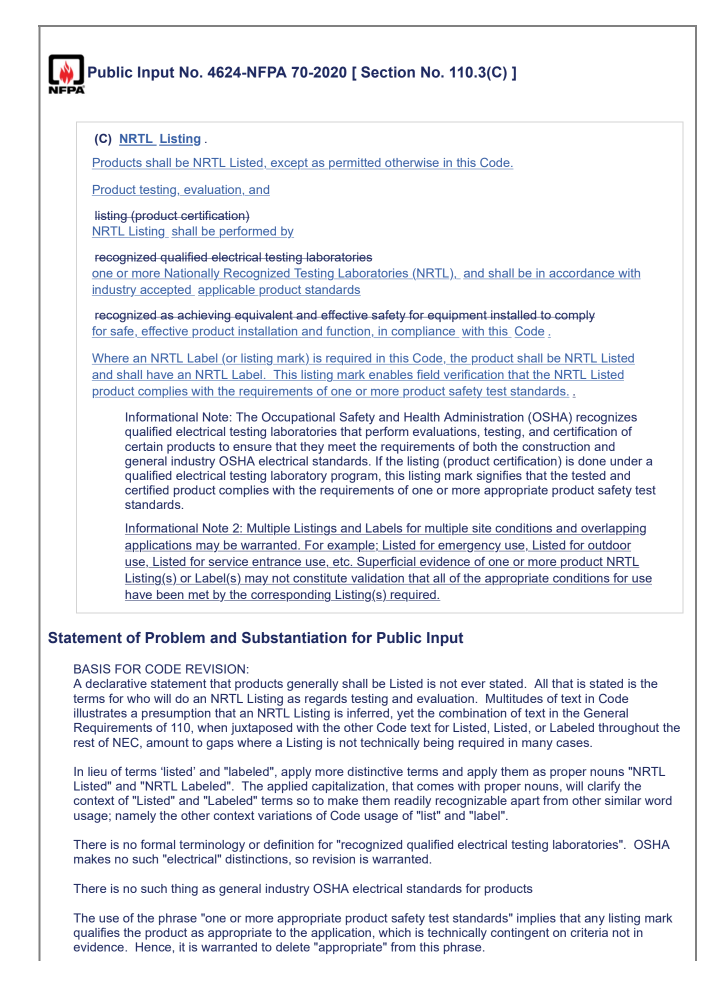


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(P) Installation	and Maintananaa and Llaa
	- and- , <u>Maintenance and</u> Use.
	is listed, labeled, or both shall be installed and used
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Instructions incl	uded in the listing or labeling.
Statement of Prob	lem and Substantiation for Public Input
maintenance that is this section of the N already required by	ions for many types of listed electrical equipment and systems require periodic s specified by the manufacturer in the installation and use instructions. It would seem that NEC is incomplete if it does not include maintenance required by manufacturers. If it is the installation instructions, then incorporating the revision would just align with nufacturers of listed equipment that address required maintenance for safety.
Submitter Informa	tion Verification
Submitter Full Na	me: Agnieszka Golriz
Organization:	NECA
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Apr 21 11:55:48 EDT 2020
Committee:	NEC-P01
<i></i>	

Public Input	No. 982-NFPA 70-2020 [New Section after 110.3(C)]
FPA	
TITLE OF NEW	CONTENT 110.3(D) Redundant Electrical Work.
Type your conte	
	electrical work that exceeds prescribed NEC 70 electrical code minimum nall also meet all applicable minimum code requirements.
tatement of Prob	lem and Substantiation for Public Input
Examples:	
1) A redundant gro	und rod electrode shall be driven flush with or below grade.
2) A wire type equi	pment grounding conductor installed in an EMT that already could serve as an equipme
2) A wire type equi	
2) A wire type equi ground path per 25	pment grounding conductor installed in an EMT that already could serve as an equipme
2) A wire type equi ground path per 25 This could go in Ar	pment grounding conductor installed in an EMT that already could serve as an equipme 0.118 shall be sized according to 250.122, at minimum. nex H but I'd like it in the 110s to make it mandatory.
2) A wire type equi ground path per 25	pment grounding conductor installed in an EMT that already could serve as an equipme 0.118 shall be sized according to 250.122, at minimum. nex H but I'd like it in the 110s to make it mandatory.
2) A wire type equi ground path per 25 This could go in Ar	pment grounding conductor installed in an EMT that already could serve as an equipme 0.118 shall be sized according to 250.122, at minimum. nex H but I'd like it in the 110s to make it mandatory. tion Verification
2) A wire type equi ground path per 25 This could go in Ar ubmitter Informa Submitter Full Nar	pment grounding conductor installed in an EMT that already could serve as an equipme 0.118 shall be sized according to 250.122, at minimum. nex H but I'd like it in the 110s to make it mandatory. tion Verification
2) A wire type equi ground path per 25 This could go in Ar ubmitter Informa	pment grounding conductor installed in an EMT that already could serve as an equipme 0.118 shall be sized according to 250.122, at minimum. anex H but I'd like it in the 110s to make it mandatory. tion Verification me: Norman Feck
2) A wire type equi ground path per 25 This could go in Ar ubmitter Informa Submitter Full Nat Organization: Street Address:	pment grounding conductor installed in an EMT that already could serve as an equipme 0.118 shall be sized according to 250.122, at minimum. anex H but I'd like it in the 110s to make it mandatory. tion Verification me: Norman Feck
2) A wire type equi ground path per 25 This could go in Ar ubmitter Informa Submitter Full Nar Organization:	pment grounding conductor installed in an EMT that already could serve as an equipme 0.118 shall be sized according to 250.122, at minimum. anex H but I'd like it in the 110s to make it mandatory. tion Verification me: Norman Feck
2) A wire type equi ground path per 25 This could go in Ar ubmitter Informa Submitter Full Nat Organization: Street Address: City: State:	pment grounding conductor installed in an EMT that already could serve as an equipme 0.118 shall be sized according to 250.122, at minimum. anex H but I'd like it in the 110s to make it mandatory. tion Verification me: Norman Feck
2) A wire type equi ground path per 25 This could go in Ar ubmitter Informa Submitter Full Nar Organization: Street Address: City:	pment grounding conductor installed in an EMT that already could serve as an equipme 0.118 shall be sized according to 250.122, at minimum. anex H but I'd like it in the 110s to make it mandatory. tion Verification me: Norman Feck

(C) Listing.	
container for the manufacture. Pr recognized qual	It shall have a certification or listing mark on the equipment or the smallest shipping equipment. The listing or certification mark shall be applied only at the point of roduct testing, evaluation, and listing (product certification) shall be performed by ified electrical testing laboratories and shall be in accordance with applicable product nized as achieving equivalent and effective safety for equipment installed to comply
qualified e certain pro general ind qualified e	nal Note: The Occupational Safety and Health Administration (OSHA) recognizes lectrical testing laboratories that perform evaluations, testing, and certification of oducts to ensure that they meet the requirements of both the construction and dustry OSHA electrical standards. If the listing (product certification) is done under a lectrical testing laboratory program, this listing mark signifies that the tested and roduct complies with the requirements of one or more appropriate product safety test
atement of Probl	em and Substantiation for Public Input
appears that what is itself because in co	s places in the code equipment is required to be listed and labeled. By definition it s being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant.
appears that what is itself because in co- certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this required to be listed be applied when the	s being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. oth listed and labeled are under the jurisdiction of the NFPA Standards Council, rather ying to affect a change through a revision of the definitions would not be easy. In EC Style Manual and the NFPA Manual of Style prohibit requirements in definitions. irement proposes requiring the certification mark or listing be placed on all products I or on the smallest shipping container for the product. The requirement for the markit e product is manufactured is intended to prevent field marking of products that were
appears that what is itself because in co- certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this required to be listed be applied when the	s being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. The two defined terms together is somewhat redundant. The bill beled are under the jurisdiction of the NFPA Standards Council, rather ying to affect a change through a revision of the definitions would not be easy. In EC Style Manual and the NFPA Manual of Style prohibit requirements in definitions. The proposes requiring the certification mark or listing be placed on all products or on the smallest shipping container for the product. The requirement for the marking e product is manufactured is intended to prevent field marking of products that were the listing was granted.
appears that what is itself because in co certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this requ required to be listed be applied when the manufactured befor bmitter Informat	s being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. The two defined terms together is somewhat redundant. The bit of the standards Council, rather ying to affect a change through a revision of the definitions would not be easy. In EC Style Manual and the NFPA Manual of Style prohibit requirements in definitions. The proposes requiring the certification mark or listing be placed on all products or on the smallest shipping container for the product. The requirement for the marking the product is manufactured is intended to prevent field marking of products that were the listing was granted.
appears that what is itself because in co- certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this required to be listed be applied when the manufactured befor	s being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. The two defined terms together is somewhat redundant. The bit of the standards Council, rather ying to affect a change through a revision of the definitions would not be easy. In EC Style Manual and the NFPA Manual of Style prohibit requirements in definitions. The proposes requiring the certification mark or listing be placed on all products or on the smallest shipping container for the product. The requirement for the marking the product is manufactured is intended to prevent field marking of products that were the listing was granted.
appears that what is itself because in co certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this required to be listed be applied when the manufactured befor bmitter Informat	s being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. The two defined terms together is not the two definitions would not be easy. In the two defined the NFPA Manual of Style prohibit requirements in definitions. The two defined to the two definitions would not be easy. In the two defined to prevent field marking of products that were the listing was granted. The two defined to two the two definitions were the listing was granted. The two defined terms together is the two definitions would not be the two definitions would not be the terms to the two definitions would not be the terms to the two definitions. The two definitions would not be the terms to the two definitions would not be the terms to the terms term the term term terms to the terms term term term terms to the terms term terms term terms terms terms to the terms term terms term
appears that what is itself because in co certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this required to be listed be applied when the manufactured befor bmitter Informat Submitter Full Nan Organization:	 a being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. both listed and labeled are under the jurisdiction of the NFPA Standards Council, rather ying to affect a change through a revision of the definitions would not be easy. In EC Style Manual and the NFPA Manual of Style prohibit requirements in definitions. irrement proposes requiring the certification mark or listing be placed on all products I or on the smallest shipping container for the product. The requirement for the marking e product is manufactured is intended to prevent field marking of products that were the listing was granted. cion Verification ne: Mark Earley Alumni Code Consulting Group, LLC
appears that what is itself because in co certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this requ required to be listed be applied when the manufactured befor bmitter Informat Submitter Full Nan Organization: Affiliation:	 a being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. both listed and labeled are under the jurisdiction of the NFPA Standards Council, rather ying to affect a change through a revision of the definitions would not be easy. In EC Style Manual and the NFPA Manual of Style prohibit requirements in definitions. irrement proposes requiring the certification mark or listing be placed on all products I or on the smallest shipping container for the product. The requirement for the marking e product is manufactured is intended to prevent field marking of products that were the listing was granted. cion Verification ne: Mark Earley Alumni Code Consulting Group, LLC
appears that what is itself because in co certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this requ required to be listed be applied when the manufactured befor bmitter Informat Submitter Full Nan Organization: Affiliation: Street Address:	 a being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. both listed and labeled are under the jurisdiction of the NFPA Standards Council, rather ying to affect a change through a revision of the definitions would not be easy. In EC Style Manual and the NFPA Manual of Style prohibit requirements in definitions. irrement proposes requiring the certification mark or listing be placed on all products I or on the smallest shipping container for the product. The requirement for the marking e product is manufactured is intended to prevent field marking of products that were the listing was granted. cion Verification ne: Mark Earley Alumni Code Consulting Group, LLC
appears that what is itself because in co certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this requ required to be listed be applied when the manufactured befor bmitter Informat Submitter Full Nan Organization: Affiliation: Street Address: City:	 a being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. both listed and labeled are under the jurisdiction of the NFPA Standards Council, rather ying to affect a change through a revision of the definitions would not be easy. In EC Style Manual and the NFPA Manual of Style prohibit requirements in definitions. irrement proposes requiring the certification mark or listing be placed on all products I or on the smallest shipping container for the product. The requirement for the marking e product is manufactured is intended to prevent field marking of products that were the listing was granted. cion Verification ne: Mark Earley Alumni Code Consulting Group, LLC
appears that what is itself because in co certification. Use of The definitions of be than the NEC. So tr addition, both the N Therefore, this requ required to be listed be applied when the manufactured befor bmitter Informat Submitter Full Nan Organization: Affiliation: Street Address: City: State:	 a being called for is labeled equipment. Yet everyone seems reluctant to use that terr mmon usage labeled could mean something that has nothing to do with product the two defined terms together is somewhat redundant. both listed and labeled are under the jurisdiction of the NFPA Standards Council, rather ying to affect a change through a revision of the definitions would not be easy. In EC Style Manual and the NFPA Manual of Style prohibit requirements in definitions. irrement proposes requiring the certification mark or listing be placed on all products I or on the smallest shipping container for the product. The requirement for the marking e product is manufactured is intended to prevent field marking of products that were the listing was granted. cion Verification ne: Mark Earley Alumni Code Consulting Group, LLC



NRTL "Product Certification" (or NRTL "certified product") has a different connotation from an NRTL Label or NRTL Listing. The Code phrasing employs the term "Product Certification" in a wrong context. It could apply if worded differently but need not be applied as it does not add any meaning, and its use could confuse intent. NRTL Certification is perhaps an alternate compliance path to NRTL Listing or NRTL Labeling, if the Code intent is for this to be the case.

The phrase "requirements of both the construction and general industry" may not be technically appropriate and best to avoid, as "requirements" can vary and may at times be construed to be "elective" at points.

The phrase " If the listing is done ..., this listing mark" infers that an NRTL Listing mark always attends a NRTL Listing, which it does not. It is true for some NRTLs but not all.

The text fails to identify that multiple Listings may be required for a product, and that one Listing may not be adequate. An individual separate Listing for each specific category of use is required whenever such Listing categories apply to the conditions of the equipment use.

NEC 110.3, Part (C) also fails to identify NEC's own exemptions for its general requirement that everything be Listed, and whether there are terms for when these exceptions are permitted or disallowed. One category is custom fabricated equipment, of which certain field assemblies may qualify as hybrid sub-category. One other category is equipment that has been reconditioned, refurbished or remanufactured. One final category is non-Listed equipment where NEC has outlined the specific terms of permitted use based on application. The problems arising from potential distinctions of allowances for non-Listed equipment is much more pronounced when the inconsistencies of Listing requirements by specific application are attempted to be put into a proper context (examples of this in Chapter 8).

Related Public Inputs for This Document

Related Input

Public Input No. 4586-NFPA 70-2020 [Definition: Labeled.] Public Input No. 4591-NFPA 70-2020 [Definition: Listed.] Public Input No. 4619-NFPA 70-2020 [Section No. 110.3(B)] Public Input No. 4586-NFPA 70-2020 [Definition: Labeled.] Public Input No. 4591-NFPA 70-2020 [Definition: Listed.] Public Input No. 4619-NFPA 70-2020 [Section No. 110.3(B)] Public Input No. 4707-NFPA 70-2020 [Global Input]

Submitter Information Verification

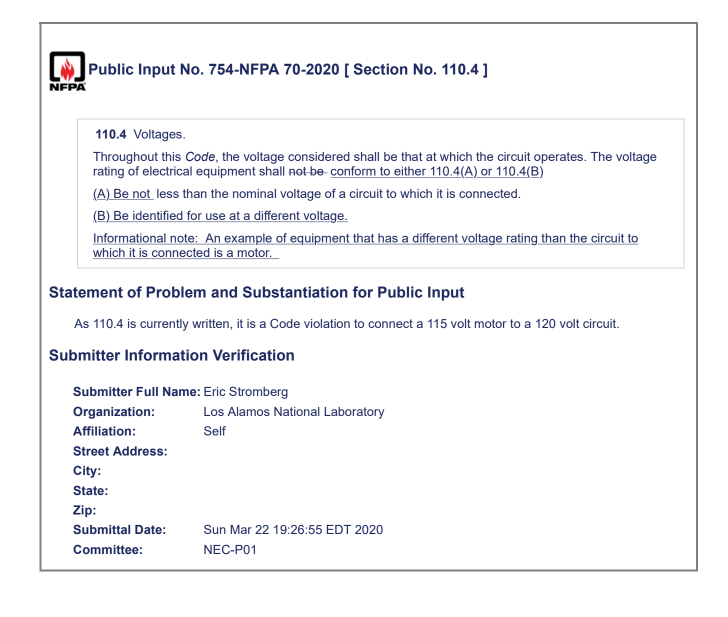
Organization: Bernhard TME
Street Address:
City:
State:
Zip:
Submittal Date:Thu Sep 10 15:56:32 EDT 2020
Committee: NEC-P01

Relationship similar topic

similar topic similar topic

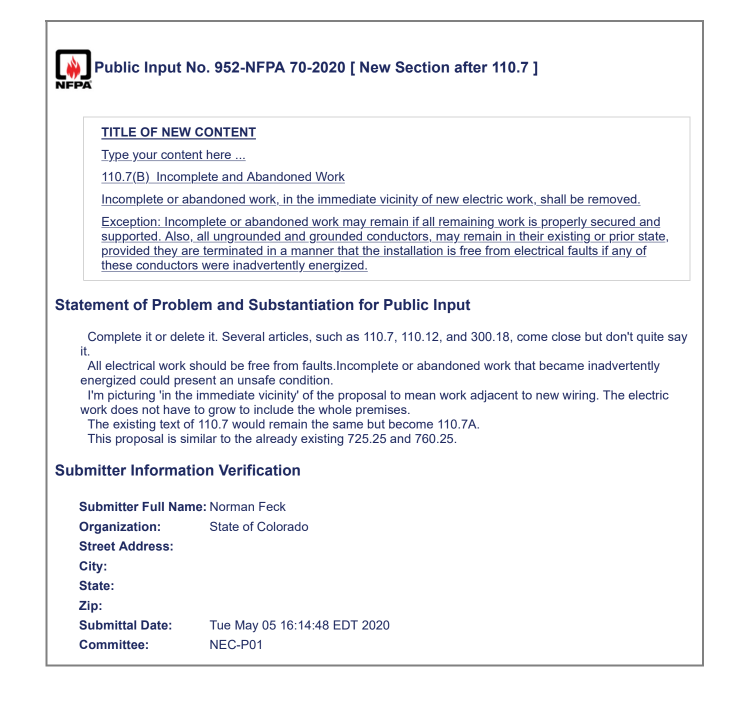
TITLE OF NEW	V CONTENT
	ote. Equipment with nameplate voltage markings of 115, 200, 230 and 480 volts are e on nomial voltage systems rated 120, 208, 240 and 480 volts respectively.
tement of Prob	lem and Substantiation for Public Input
informational note l	typically marked with a utilization voltage and not the nominal system voltage. The new brings this to the attention of the code user, helping to reduce confusion.
informational note l	brings this to the attention of the code user, helping to reduce confusion.
informational note I bmitter Informa Submitter Full Nar	brings this to the attention of the code user, helping to reduce confusion. tion Verification me: Don Ganiere
informational note I bmitter Informa Submitter Full Nar Organization:	brings this to the attention of the code user, helping to reduce confusion.
informational note I bmitter Informa Submitter Full Nar Organization: Street Address:	brings this to the attention of the code user, helping to reduce confusion. tion Verification me: Don Ganiere
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informational note I bmitter Informa Submitter Full Nar Organization: Street Address: City: State:	brings this to the attention of the code user, helping to reduce confusion. tion Verification me: Don Ganiere
informational note I bmitter Informa Submitter Full Nar Organization: Street Address: City:	brings this to the attention of the code user, helping to reduce confusion. tion Verification me: Don Ganiere

PA	No. 1394-NFPA 70-2020 [Section No. 110.4]
110.4 Voltages	S.
	- <i>Code</i> , the voltage considered shall be that at which the circuit operates. The felectrical equipment shall not be less than the nominal voltage of a circuit to which it
atement of Prob	lem and Substantiation for Public Input
rating of 120V, 240 load on 240V nomin manufacturer's inst utilization (namepla	e rating of equipment, like 115V, 230V, and 460V, will be less than the "nominal" voltag V, and 460V. There should not be any concern that someone would place a 208V rated nal system because 110.3(B) requires equipment to be installed in accordance with ructions. Equipment nameplates use utilization voltages and not nominal voltages. The tet) voltages of 115V, 200V, 230V, and 460V are intended to be used on systems with f 120V, 208V, 240V, and 480V respectively.
bmitter Informa	tion Verification
Submitter Full Nar	ne: Mike Holt
Organization:	Mike Holt Enterprises Inc
Street Address:	
City:	
State:	
State: Zip:	
	Tue Jun 02 10:54:13 EDT 2020



ί.	
Aluminum Cor	nductors
	ductors shall have anti-oxidant compound applied to termination points.
initter intorma	
Submitter Full Nar	me: Rick Trujillo
Submitter Full Nar Organization:	me: Rick Trujillo
Submitter Full Nar Organization: Street Address:	me: Rick Trujillo
Submitter Full Nar Organization: Street Address: City:	me: Rick Trujillo
Submitter Full Nar Organization: Street Address: City: State:	me: Rick Trujillo
bmitter Informa Submitter Full Nar Organization: Street Address: City: State: Zip: Submittal Date:	me: Rick Trujillo Nustar Energy

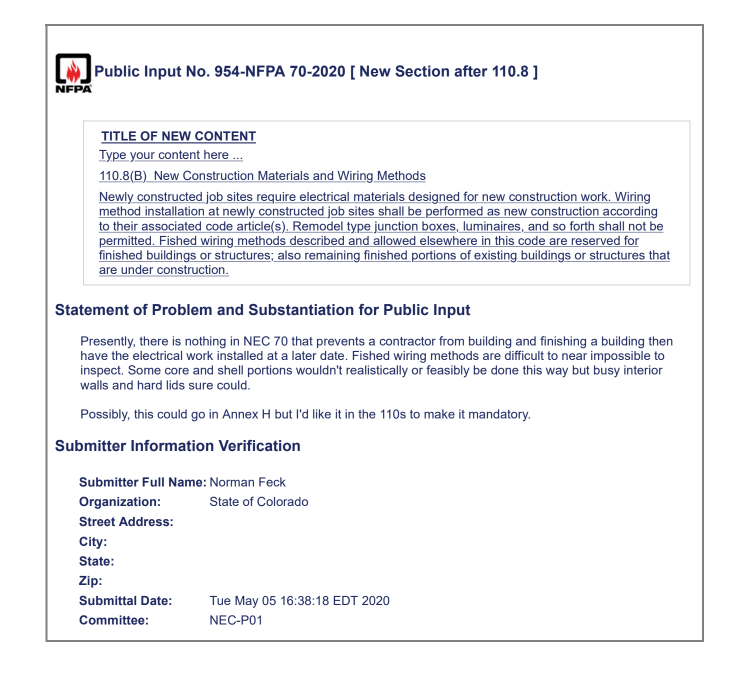
-	
110.6 Conducto	or Sizes.
Conductor sizes	are expressed in American Wire Gage_Gauge_(AWG) or in circular mils.
would eliminate cor	
	tion Verification
Submitter Full Nar	tion Verification ne: Alex Bergsma
Submitter Full Nar Drganization:	tion Verification
Submitter Full Nar Drganization: Street Address:	tion Verification ne: Alex Bergsma
Submitter Full Nar Drganization: Street Address: City:	tion Verification ne: Alex Bergsma
Submitter Full Nar Organization: Street Address: City: State:	tion Verification ne: Alex Bergsma
Submitter Informat Submitter Full Nar Organization: Street Address: City: State: Zip: Submittal Date:	tion Verification ne: Alex Bergsma



Public Input N	lo. 1159-NFPA 70-2020 [Section No. 110.7]
NFPA	
110.7 Wiring In	tegrity Insulation Integrity.
Completed Inco	mplete_wiring installations conductor insulation _ shall be free from short circuits,
ground faults, or	any connections to ground_ground_or grounded non-current-carrying parts of
equipment, othe	r than as required or permitted elsewhere in this <i>Code</i> .
Statement of Probl	em and Substantiation for Public Input
methods and so for conductive parts of wording "grounded section. The other of that extends the gro	rify the requirement. Wiring is a broad term that includes the conductors and wiring th. The conductor insulation integrity sought by this rule is between conductors and equipment, which related to conductor insulation. Ground is defined as the earth. The non-current-carrying parts of equipment is more complete in the implied intent of this ption would be to word it as follows:any connections to ground or conductive body und connection, other than as required or permitted elsewhere in this Code. The second ore recent language accepted by CMP-5.
Submitter Informat	ion Verification
Submitter Full Nan	ne: Agnieszka Golriz
Organization:	NECA
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue May 19 08:21:12 EDT 2020
Committee:	NEC-P01
L	

Public Input	No. 3085-NFPA 70-2020 [Section No. 110.7]
·PA	
110.7 Wiring Ir	tegrity.
	<u>gized</u> wiring installations shall be free from short circuits, ground faults, or any ground other than as required or permitted elsewhere in this <i>Code</i> .
atement of Prob	em and Substantiation for Public Input
	•
There is no mentio	n of the power being on to site the violation.
There is no mentio	n of the power being on to site the violation.
There is no mentio	n of the power being on to site the violation.
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There is no mentio bmitter Informa Submitter Full Nat Organization: Street Address:	n of the power being on to site the violation. tion Verification ne: Mark Rochon
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There is no mentio Ibmitter Informa Submitter Full Nat Organization: Street Address: City: State:	n of the power being on to site the violation. tion Verification ne: Mark Rochon

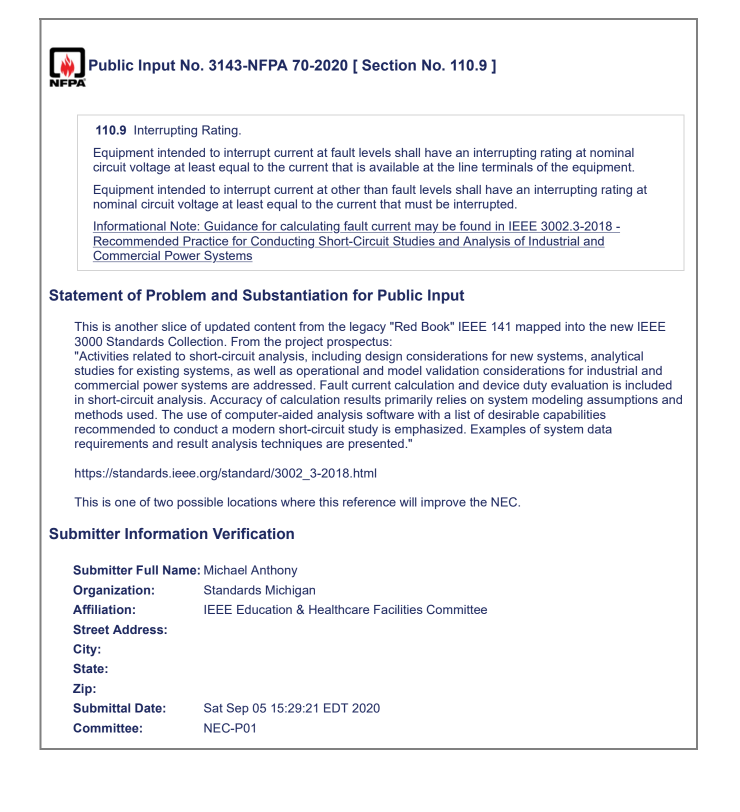
Public Input	No. 966-NFPA 70-2020 [Section No. 110.7]
110.7— <u>7(A)</u> _W	firing Integrity.
	ng installations shall be free from short circuits, ground faults, or any connections to an as required or permitted elsewhere in this <i>Code</i> .
	110.7(A) remains the same as the existing 110.7. This is to make room for the newly
The text of the new proposed 110.7(B) mitter Informa	v 110.7(A) remains the same as the existing 110.7. This is to make room for the newly which I will submit.
The text of the new proposed 110.7(B) pmitter Informa Submitter Full Nai	n 110.7(A) remains the same as the existing 110.7. This is to make room for the newly which I will submit. tion Verification ne: Norman Feck
The text of the new proposed 110.7(B) pmitter Informa Submitter Full Nar Organization:	v 110.7(A) remains the same as the existing 110.7. This is to make room for the newly which I will submit.
The text of the new proposed 110.7(B) omitter Informa Submitter Full Nar Organization: Street Address:	n 110.7(A) remains the same as the existing 110.7. This is to make room for the newly which I will submit. tion Verification ne: Norman Feck
The text of the new proposed 110.7(B) omitter Informa Submitter Full Nar Organization: Street Address: City:	n 110.7(A) remains the same as the existing 110.7. This is to make room for the newly which I will submit. tion Verification ne: Norman Feck
The text of the new proposed 110.7(B) pmitter Informa Submitter Full Nar Organization:	n 110.7(A) remains the same as the existing 110.7. This is to make room for the newly which I will submit. tion Verification ne: Norman Feck
The text of the new proposed 110.7(B) omitter Informa Submitter Full Nar Organization: Street Address: City: State:	n 110.7(A) remains the same as the existing 110.7. This is to make room for the newly which I will submit. tion Verification ne: Norman Feck



Public Input	No. 1160-NFPA 70-2020 [Section No. 110.8]
PA"	
110.8 Wiring M	lethods.
for use in electric required or per	hods recognized as suitable are <u>recognized</u> and included in this <u>Code</u> are <u>suitable</u> and wiring that is covered by <u>this</u> <u>Code</u> . The recognized methods of wiring shall be mitted to be installed in any type of building or occupancy, except <u>or premises wiring</u> as otherwise provided in this <u>Code</u> .
The revisions are e the revision to clari	Iem and Substantiation for Public Input editorial to improve clarity of the implied intent of this rule. The second sentence needed fy that the wiring covered by this rule is not only in a building or occupancy, but any wiring
The revisions are e the revision to clari on the premises the	editorial to improve clarity of the implied intent of this rule. The second sentence needed
The revisions are e the revision to clari on the premises the bmitter Informa	editorial to improve clarity of the implied intent of this rule. The second sentence needed fy that the wiring covered by this rule is not only in a building or occupancy, but any wiring at could be outside or inside a building or occupancy.
The revisions are e the revision to clari on the premises the bmitter Informa	editorial to improve clarity of the implied intent of this rule. The second sentence needed fy that the wiring covered by this rule is not only in a building or occupancy, but any wiring at could be outside or inside a building or occupancy. tion Verification
The revisions are e the revision to clari on the premises the bmitter Informa Submitter Full Nar	editorial to improve clarity of the implied intent of this rule. The second sentence needed fy that the wiring covered by this rule is not only in a building or occupancy, but any wiring at could be outside or inside a building or occupancy. tion Verification me: Agnieszka Golriz
The revisions are e the revision to clari on the premises tha bmitter Informa Submitter Full Nar Organization:	editorial to improve clarity of the implied intent of this rule. The second sentence needed fy that the wiring covered by this rule is not only in a building or occupancy, but any wiring at could be outside or inside a building or occupancy. tion Verification me: Agnieszka Golriz
The revisions are ended the revision to clari on the premises the bmitter Informa Submitter Full Nan Organization: Street Address:	editorial to improve clarity of the implied intent of this rule. The second sentence needed fy that the wiring covered by this rule is not only in a building or occupancy, but any wiring at could be outside or inside a building or occupancy. tion Verification me: Agnieszka Golriz
The revisions are ended the revision to clarify on the premises the beam of the premises the beam of the premises the beam of the premises of the premises the beam of the premises of the pre	editorial to improve clarity of the implied intent of this rule. The second sentence needed fy that the wiring covered by this rule is not only in a building or occupancy, but any wiring at could be outside or inside a building or occupancy. tion Verification me: Agnieszka Golriz
The revisions are ended the revision to clarity on the premises the beat of the premises	editorial to improve clarity of the implied intent of this rule. The second sentence needed fy that the wiring covered by this rule is not only in a building or occupancy, but any wiring at could be outside or inside a building or occupancy. tion Verification me: Agnieszka Golriz

-	
110.8 – <u>8(A)</u> _W	/iring Methods.
Only wiring met	hods recognized as suitable are included in this <i>Code</i> . The recognized methods of permitted to be installed in any type of building or occupancy, except as otherwise
tement of Prob	lem and Substantiation for Public Input
1100 is to become	
110.6 IS to become	110.8(A) to allow the proposed 110.8(B) which I will submit.
	tion Verification
omitter Informa	tion Verification
omitter Informa Submitter Full Nai	tion Verification
omitter Informa Submitter Full Nai Organization:	tion Verification me: Norman Feck
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omitter Informa Submitter Full Nar Organization: Street Address: City: State:	tion Verification me: Norman Feck
	tion Verification me: Norman Feck

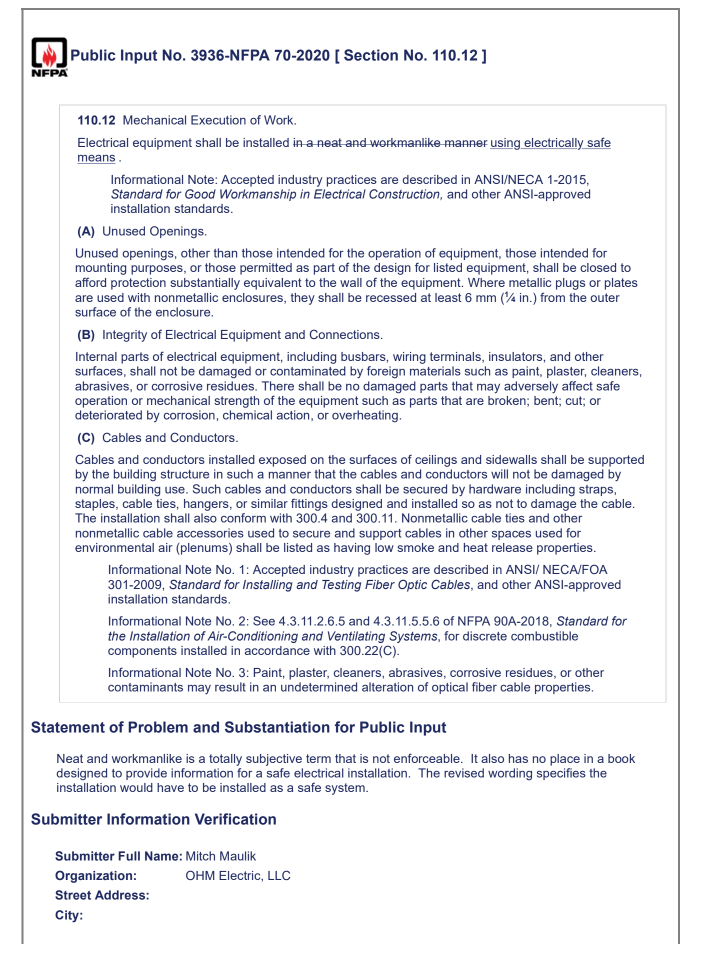
	No. 249-NFPA 70-2020 [Section No. 110.9]
NFPA	
110.9 Interrupt	ing Rating.
	nded to interrupt current at fault levels shall have an interrupting rating at nominal t least equal to the <u>available fault</u> current that is available at the line terminals of the
	nded to interrupt current at other than fault levels shall have an interrupting rating at voltage at least equal to the current that must be interrupted.
Statement of Prob	lem and Substantiation for Public Input
Aligns with recent of	changes pertaining to fault current.
_	
Submitter Informa	tion Verification
	tion Verification me: Thomas Domitrovich
Submitter Full Na	me: Thomas Domitrovich
Submitter Full Nat Organization:	me: Thomas Domitrovich
Submitter Full Na Organization: Street Address:	me: Thomas Domitrovich
Submitter Full Nat Organization: Street Address: City:	me: Thomas Domitrovich
Organization: Street Address: City: State:	me: Thomas Domitrovich



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Public Input	No. 357-NFPA 70-2020 [Section No. 110.9]
110.9 Interrupt	ing Rating.
	nded to interrupt <u>fault_</u> current at fault levels _shall have an interrupting rating at voltage at least equal to the <u>available fault_</u> current that is available _at the line equipment.
	nded to interrupt current at other than fault levels <u>current</u> shall have an interrupting al circuit voltage at least equal to the current that must be interrupted.
	lem and Substantiation for Public Input
Suggested termino Current Working G	logy edits to align better with the 2020 NEC cycle changes made as a result of the Fault roup inputs.
Suggested termino Current Working G	logy edits to align better with the 2020 NEC cycle changes made as a result of the Fault
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Suggested termino Current Working G omitter Informa Submitter Full Na Organization:	roup edits to align better with the 2020 NEC cycle changes made as a result of the Fault roup inputs. tion Verification me: Timothy Crnko
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Suggested termino Current Working G omitter Informa Submitter Full Na Organization: Street Address: City: State:	roup edits to align better with the 2020 NEC cycle changes made as a result of the Fault roup inputs. tion Verification me: Timothy Crnko

Public Input N	
110 10 Circuit l	mpedance, Short-Circuit Current Ratings, and Other Characteristics.
The overcurrent and other charac circuit protective equipment of the conductors or be	protective devices, the total impedance, the equipment short-circuit current ratings, cteristics of the circuit to be protected shall be selected and coordinated to permit the devices used to clear a fault to do so without extensive damage to the electrical e circuit. This fault shall be assumed to be either between two or more of the circuit etween any circuit conductor and the equipment grounding conductor(s) permitted in equipment applied in accordance with their listing shall be considered to meet the
through an impe a power delivery source. The impo a scheduled outa Impedance grou current through a	te: Reliability is an essential characteristic of a power system. System grounding dance that is now permitted in Section 250.36 will yield an early warning signal that component is about to fail and thereby reduce the frequency of use of the second edance grounded system will, in most cases, permit the system to deliver power until age thereby reducing risk to occupants that depend upon a reliable power source. Inded systems reduce incident energy exposure by dramatically by diverting fault a resistor. With incident energy reduced, maintenance may be undertaken more he risk of more forced outages.
atement of Probl	em and Substantiation for Public Input
needs to be in the G	is way to remedy the cause of the outage. Reliability as an essential characteristic General Requirements of the NEC.
worth watching: Tee	
worth watching: Tee is a city-within-a-city	EE Education & Healthcare Facility Committee hosted an IEEE-TV presentation that i chnical details about the University of California Berkeley power system are presented
worth watching: Tee is a city-within-a-city https://ieeetv.ieee.or We cannot anticipat We do know the too cycles starting in 2 wiring in the NEC.	EE Education & Healthcare Facility Committee hosted an IEEE-TV presentation that i chnical details about the University of California Berkeley power system are presenter and a near-perfect study unit for customer-owned premise wiring systems: rg/channels/ieee-ehfec the hazards to which power systems in urban areas will be exposed in the near future ls available to reduce city-wide electrical fires, however. For at least 3 NEC revision 2005 the University of Michigan devoted resources to "rightsizing" building premise
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State:Zip:Submittal Date:WedCommittee:NEC

Wed Sep 09 15:48:06 EDT 2020 NEC-P01

Public Input	
(A) Unused Op	penings.
mounting purpo afford protection	gs, other than those intended for the operation of equipment, those intended for ses, or those permitted as part of the design for listed equipment, shall be closed to a substantially equivalent to the wall of the equipment. Where metallic plugs or plates ponmetallic enclosures, they shall be recessed at least 6 mm ($\frac{1}{4}$ in.) from the outer nclosure.
I.N. Products an	d components intended to reduce air infiltration, including enclosure overmolds and
	necessarily provide protection substantially equivalent to the box wall.
Veither the NEC no he box. STP 514C	Iem and Substantiation for Public Input or UL 514C sets specifications for these items that are not part of the basic structure of is presently voting on a proposal regarding them. It is likely that if they are accepted their BTL rating will not be required to match that of the enclosure
Veither the NEC no he box. STP 514C vithin the standard	or UL 514C sets specifications for these items that are not part of the basic structure is presently voting on a proposal regarding them. It is likely that if they are accepted , their RTI rating will not be required to match that of the enclosure.
Veither the NEC no he box. STP 514C vithin the standard	or UL 514C sets specifications for these items that are not part of the basic structure is presently voting on a proposal regarding them. It is likely that if they are accepted
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Neither the NEC no he box. STP 514C vithin the standard mitter Informa t Submitter Full Nar	or UL 514C sets specifications for these items that are not part of the basic structure of is presently voting on a proposal regarding them. It is likely that if they are accepted , their RTI rating will not be required to match that of the enclosure.
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Neither the NEC no he box. STP 514C within the standard mitter Informat Submitter Full Nar Organization: Street Address: Sity: State:	or UL 514C sets specifications for these items that are not part of the basic structure of is presently voting on a proposal regarding them. It is likely that if they are accepted , their RTI rating will not be required to match that of the enclosure.

Public Input No. 1266-NFPA 70-2020 [Section No. 110.12(C)]

(C) Cables and Conductors.

Cables and conductors installed exposed on the surfaces of ceilings and sidewalls shall be supported by the building structure in such a manner that the cables and conductors will not be damaged by normal building use. Such cables and conductors shall be secured by hardware including straps, staples, cable ties, hangers, or similar fittings designed and installed so as not to damage the cable. The installation shall also conform with 300.4 and 300.11. Nonmetallic cable ties and other nonmetallic cable accessories used to secure and support cables in other spaces used for environmental air (plenums) shall be listed as having low smoke and heat release properties.

Informational Note No. 1: Accepted industry practices are described in ANSI/ NECA/FOA 301-2009, *Standard for Installing and Testing Fiber Optic Cables*, and other ANSI-approved installation standards.

Informational Note No. 2: See 4.3.11.2.6.5 and 4.3.11.5.5.6 of NFPA 90A-2018, Standard for the Installation of Air-Conditioning and Ventilating Systems, for discrete combustible components installed in accordance with 300.22(C).

Informational Note No. 3: Paint, plaster, cleaners, abrasives, corrosive residues, or other contaminants may result in an undetermined alteration of optical fiber cable properties.

Statement of Problem and Substantiation for Public Input

Delete 110.12(C). 110.12(C) has either requirements that are redundant to requirements that are currently stated in the Code which creates a correlation issue or language belongs elsewhere in the Code. "Cables and conductors installed exposed on the surfaces of ceilings and sidewalls shall be supported by the building structure in such a manner that the cables and conductors will not be damaged by normal building use." This portion of 110.12(C) addresses cables and conductors that are in areas of "damaged by normal building use". "Damaged by normal building use" is an undefined term within the Code and should not be used. Areas of "physical damage" is more appropriate and is addressed in the individual sections such as 300.4 or 334.15(B).

"Such cables and conductors shall be secured by hardware including straps, staples, cable ties, hangers, or similar fittings designed and installed so as not to damage the cable. The installation shall also conform with 300.4 and 300.11." This portion of 110.12(C) is found in 300.11 as stated or elsewhere such as 334.30. "Nonmetallic cable ties and other nonmetallic cable accessories used to secure and support cables in other spaces used for environmental air (plenums) shall be listed as having low smoke and heat release properties." This portion of 110.12(C) is found in 300.22(C)(1).

"Informational Note No. 1: Accepted industry practices are described in ANSI/ NECA/FOA 301-2009, Standard for Installing and Testing Fiber Optic Cables; and other ANSI-approved installation standards." This portion 110.12(C) needs to be removed since Chapter 8 Articles are standalone Articles and this note wouldn't be informative unless referenced by those Articles.

"Informational Note No. 2: See 4.3.11.2.6.5 and 4.3.11.5.5.6 of NFPA 90A-2018, Standard for the Installation of Air-Conditioning and Ventilating Systems, for discrete combustible components installed in accordance with 300.22(C)." This portion of 110.12(C) This sounds like a requirement and would not be permitted in an informational note. In addition, the style manual prohibits the reference to other standards for requirements.

"Informational Note No. 3: Paint, plaster, cleaners, abrasives, corrosive residues, or other contaminants may result in an undetermined alteration of optical fiber cable properties." This informational note should be located in Article 770 since it relates only to optical fiber cable properties.

Submitter Information Verification

Submitter Full Name: Megan Hayes

Organization: Street Address: City: State: Zip:	Nema
Submittal Date:	Thu May 28 09:35:24 EDT 2020
Committee:	NEC-P01

(C) Cables and	Conductors.
by the building s normal building staples, cable tie The installation nonmetallic cable	ductors installed exposed on the surfaces of ceilings and sidewalls shall be supported structure in such a manner that the cables and conductors will not be damaged by use. Such cables and conductors shall be secured by hardware including straps, es, hangers, or similar fittings designed and installed so as not to damage the cable. shall also conform with 300.4 and 300.11. Nonmetallic cable ties and other e accessories used to secure and support cables in other spaces used for ir (plenums) shall be listed as having low smoke and heat release properties.
301-2009,	nal Note No. 1: Accepted industry practices are described in ANSI/ NECA/FOA <i>Standard for Installing and Testing Fiber Optic Cables</i> , and other ANSI-approved standards.
the Installa	nal Note No. 2: See 4.3.11.2.6.5 and 4.3.11.5.5.6 of NFPA 90A-2018, <i>Standard for ation of Air-Conditioning and Ventilating Systems</i> , for discrete combustible its installed in accordance with 300.22(C).
	nal Note No. 3: Paint, plaster, cleaners, abrasives, corrosive residues, or other Ints may result in an undetermined alteration of optical fiber cable properties.
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Informational Note 1) Information ab deteriorating agents	No. 3 should be deleted because: out deteriorating agents is redundant and out of place. Section 110.11 covers 3.
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I

Cables and conductors installed exposed on the surfaces of ceilings and sidewalls shall be sup by the building structure in such a manner that the cables and conductors will not be damaged normal building use. Such cables and conductors shall be secured by hardware including strap staples, cable ties, hangers, or similar fittings designed and installed so as not to damage the of The installation shall also conform with 300.4 and 300.11. Nonmetallic cable ties and other nonmetallic cable accessories used to secure and support cables in other spaces used for environmental air (plenums) shall be listed as having low smoke and heat release properties. Informational Note No. 1: Accepted industry practices are described in ANSI/ NECA/EOA 301-2009, <i>Standard for Installing and Testing Fiber Optic Cables</i> , and other ANSI-appro installation standards. Informational Note No. 2: See 4.3.11.2.6.5 and 4.3.11.5.5.6 of NFPA 90A-2018, <i>Standar</i> <i>the Installation of Air-Conditioning and Ventilating Systems</i> , for discrete combustible components installed in accordance with 300.22(C). Informational Note No. 3 2 : Paint, plaster, cleaners, abrasives, corrosive residues, or oth contaminants may result in an undetermined alteration of optical fiber cable properties. Ment of Problem and Substantiation for Public Input tionale: Optical fiber cables are outside the scope listed in Article 110.1. If information for optica olse is required, this same guidance is contained within Article 770. itter Information Verification bmitter Full Name: Jeff Silveira ganization: BICSI eet Address: y: tte:	
 301-2009, Standard for Installing and Testing Fiber Optic Cables, and other ANSI-approvinstallation standards. Informational Note No. 2: See 4.3.11.2.6.5 and 4.3.11.5.5.6 of NFPA 90A-2018, Standard the Installation of Air-Conditioning and Ventilating Systems, for discrete combustible components installed in accordance with 300.22(C). Informational Note No. 3 2: Paint, plaster, cleaners, abrasives, corrosive residues, or oth contaminants may result in an undetermined alteration of optical fiber cable properties. ment of Problem and Substantiation for Public Input tionale: Optical fiber cables are outside the scope listed in Article 110.1. If information for optical point is same guidance is contained within Article 770. itter Information Verification bmitter Full Name: Jeff Silveira ganization: BICSI eet Address: y: itte: 	by os,
the Installation of Air-Conditioning and Ventilating Systems, for discrete combustible components installed in accordance with 300.22(C). Informational Note No. 3 2 : Paint, plaster, cleaners, abrasives, corrosive residues, or oth contaminants may result in an undetermined alteration of optical fiber cable properties. ment of Problem and Substantiation for Public Input tionale: Optical fiber cables are outside the scope listed in Article 110.1. If information for optical optical fiber cables are outside the scope listed in Article 110.1. If information for optical size required, this same guidance is contained within Article 770. itter Information Verification bmitter Full Name: Jeff Silveira ganization: BICSI eet Address: y: te:	
contaminants may result in an undetermined alteration of optical fiber cable properties. ment of Problem and Substantiation for Public Input tionale: Optical fiber cables are outside the scope listed in Article 110.1. If information for optica bles is required, this same guidance is contained within Article 770. itter Information Verification bmitter Full Name: Jeff Silveira ganization: BICSI eet Address: y: htte:	d for
tionale: Optical fiber cables are outside the scope listed in Article 110.1. If information for optical obes is required, this same guidance is contained within Article 770. itter Information Verification bmitter Full Name: Jeff Silveira ganization: BICSI eet Address: y: htte:	er
ganization: BICSI eet Address: y: nte:	l fiber
veet Address: y: ate:	
y: ate:	
ite:	
brittal Date: Wed Sep 09 16:12:04 EDT 2020	

Committee: NEC-P01

Public Input N	o. 3953-NFPA 70-2020 [Section No. 110.12(C)]
(C) Cables and	Conductors.
by the building st normal building u staples, cable ties The installation st nonmetallic cable	uctors installed exposed on the surfaces of ceilings and sidewalls shall be supported ructure in such a manner that the cables and conductors will not be damaged by se. Such cables and conductors shall be secured by hardware including straps, s, hangers, or similar fittings designed and installed so as not to damage the cable. hall also conform with 300.4 and 300.11. Nonmetallic cable ties and other accessories used to secure and support cables in other spaces used for (plenums) shall be listed as having low smoke and heat release properties.
	al Note No. 1: Accepted industry practices are described in ANSI/ NECA/FOA Standard for Installing and Testing Fiber Optic Cables, and other ANSI-approved standards.
the Installat	al Note No. 2: See 4.3.11.2.6.5 and 4.3.11.5.5.6 of NFPA 90A-2018, <i>Standard for tion of Air-Conditioning and Ventilating Systems</i> , for discrete combustible s installed in accordance with 300.22(C).
	al Note No. 3: Paint, plaster, cleaners, abrasives, corrosive residues, or other its may result in an undetermined alteration o f optical fiber cable . <u>of cable</u>
statement of Proble	em and Substantiation for Public Input
	are outside the scope listed in Article 110.1. Keeping the specificity to optical fiber idance for all other cable types, including conductive communication and control cable
ubmitter Informati	on Verification
Submitter Full Nam	e: Jeff Silveira
Organization:	BICSI
Street Address:	
City:	
State:	
Zip: Submittal Date:	Wed Sep 09 16:14:30 EDT 2020
Committee:	NEC-P01

🐞 Public Input N	Io. 517-NFPA 70-2020 [Section No. 110.12(C)]
IFPA	
(C) Cables and	Conductors.
supported by the damaged by norm including straps, damage the cabl ties and other no	luctors installed exposed on the surfaces of ceilings and sidewalls shall be building structure in such a manner that the cables and conductors will not be mal building use. Such cables and conductors shall be secured by hardware staples, cable ties, hangers, or similar fittings designed and installed so as not to e. The installation shall also conform with 300.4 and 300.11. Nonmetallic cable nmetallic cable accessories used to secure and support cables in other spaces mental air (plenums) shall be listed as having low smoke and heat release
301-2009,	nal Note No. 1: Accepted industry practices are described in ANSI/ NECA/FOA Standard for Installing and Testing Fiber Optic Cables , and other ANSI-approved standards.
the Installa	nal Note No. 2: See 4.3.11.2.6.5 and 4.3.11.5.5.6 of NFPA 90A-2018, Standard for tion of Air-Conditioning and Ventilating Systems , for discrete combustible ts installed in accordance with 300.22(C) .
	nal Note No. 3: Paint, plaster, cleaners, abrasives, corrosive residues, or other
contaminal	nts may result in an undetermined alteration of optical fiber cable properties.
Statement of Proble This section does no submitted in 2020 pa Chapter 8, including	em and Substantiation for Public Input of add anything, other than confusion. Had the proposed changes to 90.3 that were assed it would be a different story, but as written it applies to to every cable outside of those in Chapter 3. If I am installing MC cable, why would I read this, and what value is only certain sections of Article 300 when all of it applies?
Statement of Proble This section does no submitted in 2020 pa Chapter 8, including there in referring to a	em and Substantiation for Public Input of add anything, other than confusion. Had the proposed changes to 90.3 that were assed it would be a different story, but as written it applies to to every cable outside of those in Chapter 3. If I am installing MC cable, why would I read this, and what value is only certain sections of Article 300 when all of it applies?
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Statement of Proble This section does no submitted in 2020 pa Chapter 8, including there in referring to o Submitter Information Submitter Full Nam Organization: Street Address:	em and Substantiation for Public Input of add anything, other than confusion. Had the proposed changes to 90.3 that were assed it would be a different story, but as written it applies to to every cable outside of those in Chapter 3. If I am installing MC cable, why would I read this, and what value is only certain sections of Article 300 when all of it applies? ion Verification he: Ryan Jackson
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Statement of Proble This section does no submitted in 2020 pa Chapter 8, including there in referring to o Submitter Information Submitter Full Nam Organization: Street Address: City: State:	em and Substantiation for Public Input of add anything, other than confusion. Had the proposed changes to 90.3 that were assed it would be a different story, but as written it applies to to every cable outside of those in Chapter 3. If I am installing MC cable, why would I read this, and what value is only certain sections of Article 300 when all of it applies? ion Verification he: Ryan Jackson

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(C) Cables and		
by the building s normal building staples, cable ti The installation nonmetallic cab	ductors installed exposed on the surfaces of structure in such a manner that the cables ar use. Such cables and conductors shall be se es, hangers, or similar fittings designed and shall also conform with 300.4 and 300.11. No le accessories used to secure and support c sir (plenums) shall be listed as having low sm	nd conductors will not be damaged by ecured by hardware including straps, installed so as not to damage the cable. onmetallic cable ties and other ables in other spaces used for
301-2009,	nal Note No. 1: Accepted industry practices , <i>Standard for Installing and Testing Fiber Op</i> n standards.	
Standard	nal Note No. 2: See 4.3.11.2.6.5 and 4.3.11. for the Installation of Air-Conditioning and Ve ole components installed in accordance with	entilating Systems, for discrete
	nal Note No. 3: Paint, plaster, cleaners, abra ants may result in an undetermined alteration	
Update issue date		Input
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Update issue date o ated Public Inp	of NFPA 90A. uts for This Document	
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Update issue date o ated Public Inp Public Input No. 67 Public Input No. 67 Public Input No. 67	of NFPA 90A. uts for This Document <u>Related Input</u> 74-NFPA 70-2020 [Section No. 640.3(B)] 76-NFPA 70-2020 [Section No. 424.66]	<u>Relationship</u> Update issue date of NFPA 90A.
Update issue date o ated Public Inp Public Input No. 67 Public Input No. 67 Public Input No. 67 Public Input No. 67	of NFPA 90A. uts for This Document <u>Related Input</u> 74-NFPA 70-2020 [Section No. 640.3(B)] 76-NFPA 70-2020 [Section No. 424.66] 74-NFPA 70-2020 [Section No. 640.3(B)]	<u>Relationship</u> Update issue date of NFPA 90A.
Update issue date of ated Public Input No. 67 Public Input No. 67	of NFPA 90A. uts for This Document <u>Related Input</u> 74-NFPA 70-2020 [Section No. 640.3(B)] 76-NFPA 70-2020 [Section No. 424.66] 74-NFPA 70-2020 [Section No. 640.3(B)] 76-NFPA 70-2020 [Section No. 424.66] tion Verification	<u>Relationship</u> Update issue date of NFPA 90A.
Update issue date of ated Public Inp Public Input No. 67 Public Input No. 67 Public Input No. 67 Public Input No. 67 Dublic Input No. 67 Dublic Input No. 67	of NFPA 90A. uts for This Document <u>Related Input</u> 74-NFPA 70-2020 [Section No. 640.3(B)] 76-NFPA 70-2020 [Section No. 424.66] 74-NFPA 70-2020 [Section No. 640.3(B)] 76-NFPA 70-2020 [Section No. 424.66] tion Verification me: Stanley Kaufman	<u>Relationship</u> Update issue date of NFPA 90A.
Update issue date of ated Public Input No. 67 Public Input No. 67	of NFPA 90A. uts for This Document <u>Related Input</u> 74-NFPA 70-2020 [Section No. 640.3(B)] 76-NFPA 70-2020 [Section No. 424.66] 74-NFPA 70-2020 [Section No. 640.3(B)] 76-NFPA 70-2020 [Section No. 424.66] tion Verification	<u>Relationship</u> Update issue date of NFPA 90A. Update issue date of NFPA 90A.
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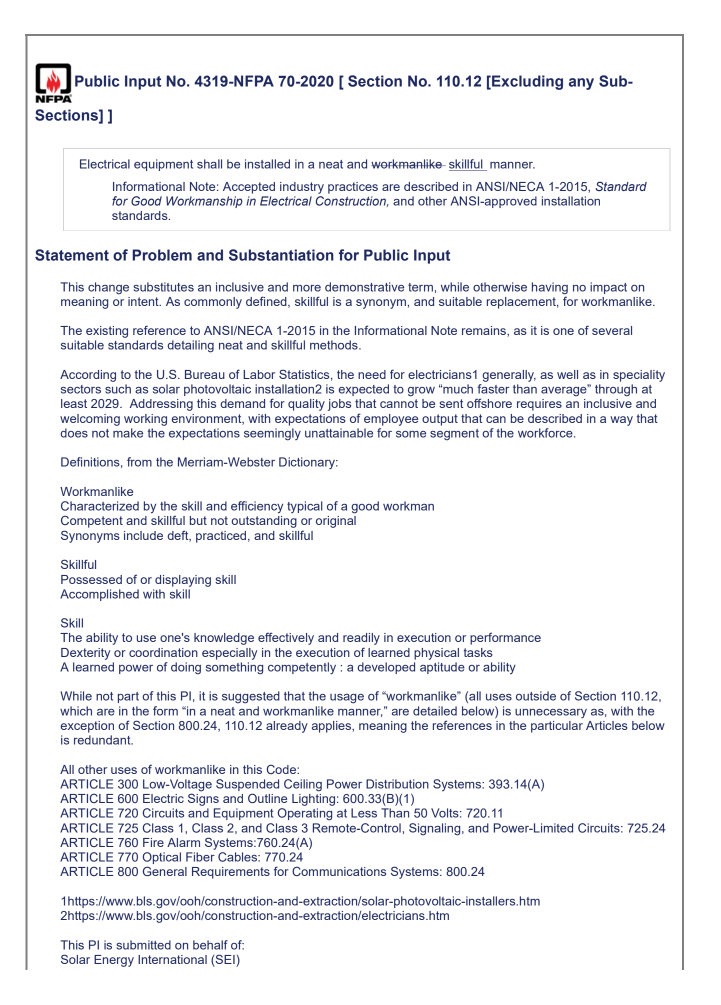
(C) Cables and		
Cables and conductors installed exposed on the surfaces of ceilings and sidewalls shall be supporte by the building structure in such a manner that the cables and conductors will not be damaged by normal building use. Such cables and conductors shall be secured by hardware including straps, staples, cable ties, hangers, or similar fittings designed and installed so as not to damage the cable. The installation shall also conform with 300.4 and 300.11. Nonmetallic cable ties and other nonmetallic cable accessories used to secure and support cables in other spaces used for environmental air (plenums) shall be listed as having low smoke and heat release properties.		
301- 2009	Informational Note No. 1: Accepted industry practices are described in ANSI/ NECA/FOA 301-2009 2016, Standard for Installing and Testing Fiber Optic Cables, and other ANSI-approved installation standards.	
Informational Note No. 2: See 4.3.11.2.6.5 and 4.3.11.5.5.6 of NFPA 90A-2018, <i>Standard for the Installation of Air-Conditioning and Ventilating Systems</i> , for discrete combustible components installed in accordance with 300.22(C).		
	nal Note No. 3: Paint, plaster, cleaners, abrasives, corrosive residues, or other ants may result in an undetermined alteration of optical fiber cable properties.	
tement of Prob	lem and Substantiation for Public Input	
The latest edition c	f this National Electrical Installation Standard (NEIS) is 2016 rather than 2009. tion Verification	
The latest edition comitter Informa		
The latest edition o mitter Informa Submitter Full Na	tion Verification	
The latest edition o omitter Informa Submitter Full Na Organization:	tion Verification ne: Agnieszka Golriz	
The latest edition of omitter Informa Submitter Full Nat Organization: Street Address: City:	tion Verification ne: Agnieszka Golriz	
The latest edition of omitter Informa Submitter Full Nat Organization: Street Address: City: State:	tion Verification ne: Agnieszka Golriz	
The latest edition of omitter Informa Submitter Full Nat Organization: Street Address: City:	tion Verification ne: Agnieszka Golriz	

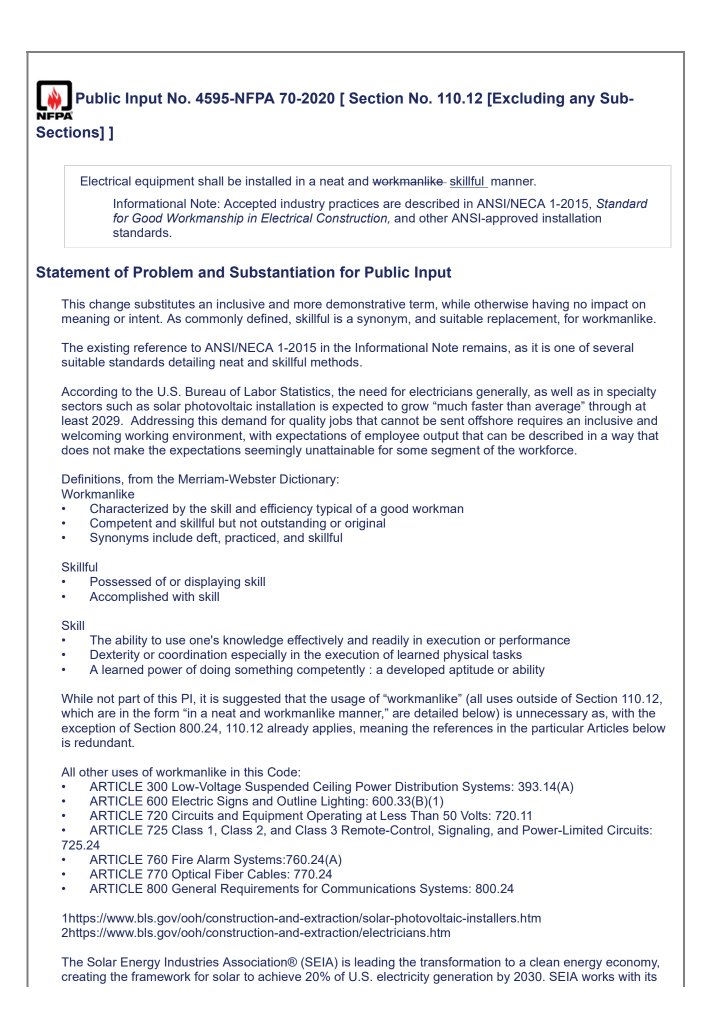
Т

Public Input No. 2110-NFPA 70-2020 [Section No. 110.12 [Excluding any Sub- NFPA Sections]]				
	Electrical equipm	Electrical equipment shall be installed in a neat and workmanlike skillful manner.		
		Informational Note: Accepted industry practices are described in ANSI/NECA 1-2015, <i>Standard for Good Workmanship in Electrical Construction</i> , and other ANSI-approved installation standards.		
Statement of Problem and Substantiation for Public Input				
	This Public Input is intended as an editorial revision to replace the gender-specific word "workmanlike" with the synonymous word "skillful" as the need for compliance with this requirement is not gender or gender identity based. See "https://www.merriam-webster.com/dictionary/workmanlike" which both defines "workmanlike" as well as provides synonyms which includes "skillful." Further, per the current NEC Style Manual when this Public Input is being submitted on July 31, 2020, "workmanlike" is listed in Table 3.2.1, Possible Unenforceable or Vague Terms, and " the term shall not be used."			
Submitter Information Verification				
	Submitter Full Nam	bmitter Full Name: Palmer Hickman		
	Organization:	Electrical Training Alliance		
	Street Address:			
	City:			
	State:			
	Zip:			
	Submittal Date:	Fri Jul 31 09:20:16 EDT 2020		
	Committee:	NEC-P01		

Public Input N	No. 2111-NFPA 70-2020 [Section No. 110.12 [Excluding any Sub-
Sections]]	
Electrical equipn	nent shall be installed in a neat and workmanlike manner.
for Good V	nal Note: Accepted industry practices are described in ANSI/NECA 1-2015, <i>Standard Vorkmanship</i> - <u>Skillful Installations</u> in Electrical Construction, and other ANSI- nstallation standards.
Statement of Probl	em and Substantiation for Public Input
revision to replace t for informational not Further, per the curr "good" is listed in Ta am mindful that this minimum, introducir	anlike" in 110.12 and remove a possibly vague and unenforceable term(s). This proposed he gender-specific word "workmanship" with the synonymous word "skillful" as the need te guidance to the requirement in 110.12 should not be gender or gender identity based. rent NEC Style Manual when this Public Input is being submitted on July 31, 2020, able 3.2.1, Possible Unenforceable or Vague Terms, and " the term shall not be used." Public Input cannot require another ANSI standard to change its title. However, at a ng this concept will allow a title change to occur without being considered new w for a Public Comment in the event this is not addressed as a First Revision.
Submitter Informat	ion Verification
Submitter Full Nan	ne: Palmer Hickman
Organization:	Electrical Training Alliance
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Fri Jul 31 09:47:38 EDT 2020 NEC-P01
Committee:	

NFP Sec	Public Input No tions]]	o. 3086-NFPA 70-2020 [Section No. 110.12 [Excluding any Sub-
	Electrical equipme completion of the i	nt shall be installed in a neat and workmanlike manner <u>and be energized at the</u> nstallation .
		I Note: Accepted industry practices are described in ANSI/NECA 1-2015, <i>Standard</i> orkmanship in Electrical Construction, and other ANSI-approved installation
Stat	tement of Proble	m and Substantiation for Public Input
		f the power being on to site the violation. At many final inspections there is no power at g outlet, or receptacle outlet.
Sub	mitter Informatio	on Verification
5	Submitter Full Name	: Mark Rochon
C	Organization:	[Not Specified]
5	Street Address:	
C	City:	
5	State:	
Z	Zip:	
5	Submittal Date:	Fri Sep 04 14:24:17 EDT 2020
C	Committee:	NEC-P01





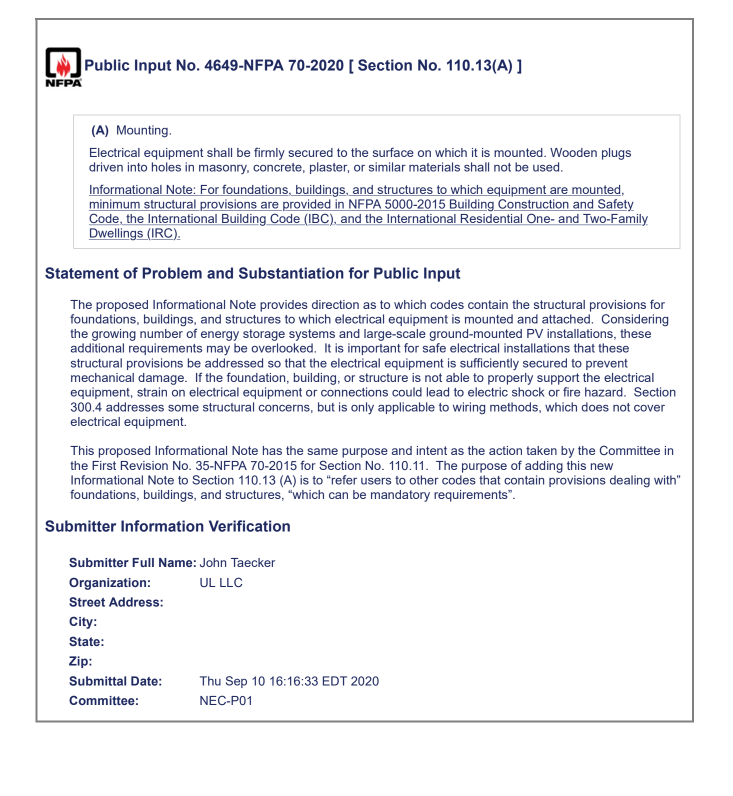
community and shap power. Founded in 19	anies and other strategic partners to fight for policies that create jobs in every e fair market rules that promote competition and the growth of reliable, low-cost solar 974, SEIA is a national trade association building a comprehensive vision for the Solar+ arch, education and advocacy. Visit SEIA online at www.seia.org.
Submitter Information	on Verification
Submitter Full Name	e: Evelyn Butler
Organization:	Solar Energy Industries Assn
Affiliation:	Solar Energy Industries Association (SEIA)
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Sep 10 15:35:19 EDT 2020
Committee:	NEC-P01

NF Se	Public Input No PA ctions]]	o. 885-NFPA 70-2020 [Section No. 110.12 [Excluding any Sub-
	Electrical equipme	ent shall be installed in a neat and workmanlike manner.
		al Note: Accepted industry practices are described in ANSI/NECA 1-2015 2020 , <i>r Good Workmanship in Electrical Construction,</i> and other ANSI-approved standards.
Sta	atement of Proble	m and Substantiation for Public Input
	The latest edition of the	his National Electrical Installation Standard (NEIS) is 2020 rather than 2015.
Su	bmitter Informatio	on Verification
	Submitter Full Name	e: Agnieszka Golriz
	Organization:	NECA
	Street Address:	
	City:	
	State:	
	Zip:	Tue Ame 24 42:44:49 EDT 2020
	Submittal Date: Committee:	Tue Apr 21 12:11:48 EDT 2020 NEC-P01

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Public Input	No. 1304-NFPA 70-2020 [Section No. 110.13(A)]
(A) Mounting.	
driven into hole	ment shall be firmly secured to the surface on which it is mounted. Wooden plugs s in masonry, concrete, plaster, or similar materials shall not be used. <u>Where</u> ment is mounted to lumber exposed to outdoor conditions, the lumber shall be
	ther being chemically treated or primered and painted.
no longer securely 300.6 could be a	mounted. home for this but looks like it belongs at 110.13(A).
ubmitter Informa	tion Verification
Submitter Full Na	me: Norman Feck
Organization:	State of Colorado
-	
Street Address:	
Street Address: City:	
City:	
City: State:	Fri May 29 08:09:15 EDT 2020

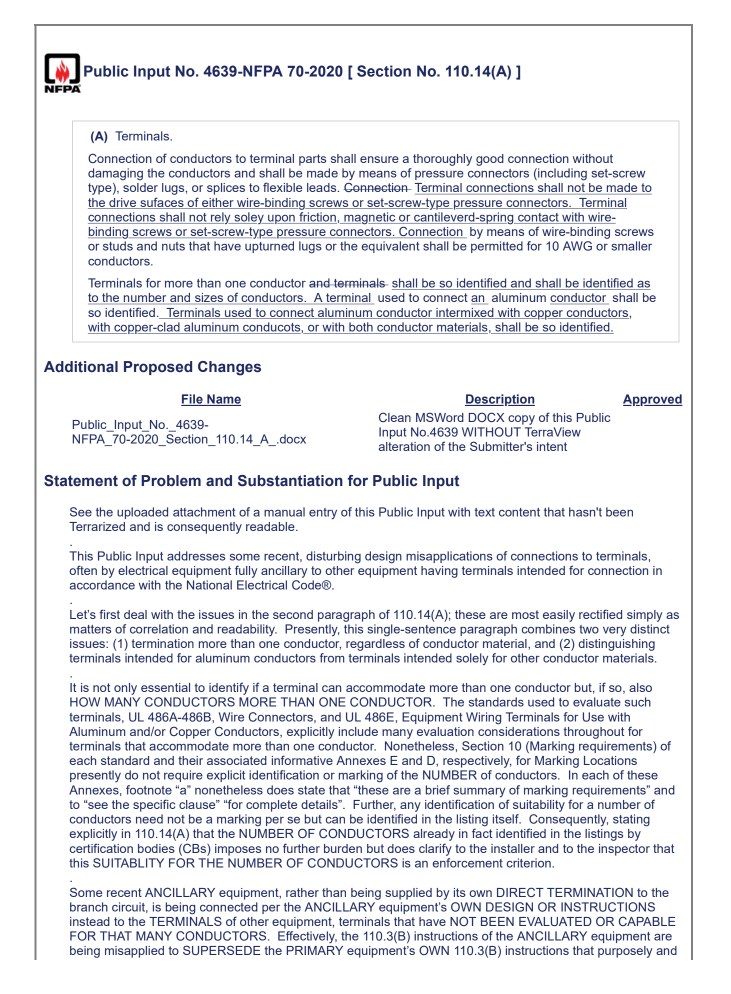
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Public Input No. 25	62-NFPA 70-2020 [Section No. 110.13(A)]
(A) Mounting.	
driven into holes in mas fastened in place and mou not provide rigid support,	all be firmly secured to the surface on which it is mounted. Wooden plugs onry, concrete, plaster, or similar materials shall not be used. <u>securely</u> inted on a building or other surface that provides rigid support. If the surface does additional support means shall be provided. Means to attach electrical equipment ntified for the application or use.
Statement of Problem an	d Substantiation for Public Input
Department's 15 office/field inspections annually and an Code. The proposed language ac current code text allows for provide rigid support. For in However, due severe weat compromise and damage e borrowed and modified from similar rules and code lang	ed on behalf of the Minnesota Department of Labor and Industry. The staff, and 65 plus contract electrical inspectors complete over 150,000 electrical re involved in the daily enforcement and interpretation of the National Electrical ddresses the further need to have rigid support for electrical equipment. The panels or enclosures to be mounted to a single post or piling that does not istance, many solar sites provide a piling for mounting of electrical equipment. The movement of electrical equipment can electrical equipment and wiring methods. The new proposed language was in 314.23. Whether you are mounting electrical equipment or junction boxes, uage need to apply to both installations. Wooden plugs are no longer used in the language needs to be updated as well.
Output itter Full News Des	
Submitter Full Name: Dea Organization: Minn Street Address: City: State: Zip:	n Hunter nesota Department of Labor
Submittal Date: Mon	Aug 24 17:35:36 EDT 2020 C-P01



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Public Input	No. 4282-NFPA 70-2020 [Section No. 110.13(B)]
РА	
(B) Cooling.	
Electrical equir	ment that depends on the natural circulation of air and convection principles for
cooling of expo prevented by v	used surfaces shall be installed so that room airflow over such surfaces is not valls or by adjacent installed equipment. For equipment designed for floor mounting, veen top surfaces and adjacent surfaces shall be provided to dissipate rising warm air.
Electrical equip	oment provided with ventilating openings shall be installed so that walls, <u>ceilings,</u> or
	ons do not prevent the free circulation of air through the equipment.
	blem and Substantiation for Public Input
Required clearance	blem and Substantiation for Public Input
Required clearand	blem and Substantiation for Public Input
Required clearand	blem and Substantiation for Public Input tes need to be maintained on the top as well as on the sides of electrical equipment.
Required clearand Ibmitter Informa Submitter Full Na	blem and Substantiation for Public Input ares need to be maintained on the top as well as on the sides of electrical equipment. Ation Verification arme: Frederic Hartwell
Required clearand Ibmitter Informa Submitter Full Na Organization:	blem and Substantiation for Public Input tes need to be maintained on the top as well as on the sides of electrical equipment. Ation Verification Imme: Frederic Hartwell Hartwell Electrical Services, Inc.
Required clearance Ibmitter Information Submitter Full Nation Organization: Affiliation:	blem and Substantiation for Public Input tes need to be maintained on the top as well as on the sides of electrical equipment. Ation Verification Imme: Frederic Hartwell Hartwell Electrical Services, Inc.
Required clearance Ibmitter Informa Submitter Full Na Organization: Affiliation: Street Address:	blem and Substantiation for Public Input tes need to be maintained on the top as well as on the sides of electrical equipment. Ation Verification Imme: Frederic Hartwell Hartwell Electrical Services, Inc.
Required clearance Ibmitter Information Submitter Full Nation Organization: Affiliation: Street Address: City:	blem and Substantiation for Public Input tes need to be maintained on the top as well as on the sides of electrical equipment. Ation Verification Imme: Frederic Hartwell Hartwell Electrical Services, Inc.
Required clearance Ibmitter Informa Submitter Full Na Organization: Affiliation: Street Address: City: State:	blem and Substantiation for Public Input tes need to be maintained on the top as well as on the sides of electrical equipment. Ation Verification Imme: Frederic Hartwell Hartwell Electrical Services, Inc.

P	ublic Input No. 1510-NFPA 70-2020 [Section No. 110.14(A)]
NFPA	
(A) Terminals.
c (i b 1	Connection of conductors to terminal parts shall ensure a thoroughly good <u>physically secured</u> connection without damaging the conductors and shall be made by means of pressure connectors including set-screw type), solder lugs, or splices to flexible leads. Connection by means of wire- binding screws or studs and nuts that have upturned lugs or the equivalent shall be permitted for 0 AWG or smaller conductors. <u>Connections shall not be energized by friction, magnetic, or spring</u> contact with live components.
	erminals for more than one conductor and terminals used to connect aluminum shall be so dentified.
Statem	ent of Problem and Substantiation for Public Input
that ener "toue	purpose of this Public Input is for CMP-1 to have an open discussion pertaining to the safety of products are currently available on the market today that utilize "Spring Loaded" or "Spring Tension" contacts to gize their wall plates for luminaries and/or USB ports. The connection of these products rely on ching" the terminals of the existing receptacles. For more product information on a single manufacturer se see the following link:
https	s://www.snappower.com/
	Dublic Input elerifies that only pressure, colder lyge, and onlines to flexible loads are permitted at
term	Public Input clarifies that only pressure, solder lugs, and splices to flexible leads are permitted at inals. If the Panel decides that "Spring Contacts" are acceptable then the language could be rewritten to positive and limiting it to LED lighting and/or Class 2 circuits.
term the p	inals. If the Panel decides that "Spring Contacts" are acceptable then the language could be rewritten to
term the բ Submit	inals. If the Panel decides that "Spring Contacts" are acceptable then the language could be rewritten to positive and limiting it to LED lighting and/or Class 2 circuits.
term the p Submit Subri	tinals. If the Panel decides that "Spring Contacts" are acceptable then the language could be rewritten to bositive and limiting it to LED lighting and/or Class 2 circuits.
term the p Submit Sub Orga	ninals. If the Panel decides that "Spring Contacts" are acceptable then the language could be rewritten to positive and limiting it to LED lighting and/or Class 2 circuits. Iter Information Verification mitter Full Name: David Kendall
term the p Submit Sub Orga	 If the Panel decides that "Spring Contacts" are acceptable then the language could be rewritten to positive and limiting it to LED lighting and/or Class 2 circuits. Iter Information Verification mitter Full Name: David Kendall anization: ABB Inc. et Address:
term the p Submit Subr Orga Stre	<pre>inals. If the Panel decides that "Spring Contacts" are acceptable then the language could be rewritten to positive and limiting it to LED lighting and/or Class 2 circuits. </pre> <pre> tter Information Verification mitter Full Name: David Kendall anization: ABB Inc. et Address: : </pre>
term the p Submit Subm Orga Stre City	<pre>inals. If the Panel decides that "Spring Contacts" are acceptable then the language could be rewritten to positive and limiting it to LED lighting and/or Class 2 circuits. tter Information Verification mitter Full Name: David Kendall anization: ABB Inc. et Address: :</pre>
term the p Submit Submit Orga Stree City: State Zip:	<pre>inals. If the Panel decides that "Spring Contacts" are acceptable then the language could be rewritten to positive and limiting it to LED lighting and/or Class 2 circuits. tter Information Verification mitter Full Name: David Kendall anization: ABB Inc. et Address: :</pre>



correctly OMIT any instructions or markings that would identify otherwise suitability for more than one conductor of the PRIMARY equipment. The revised first sentence of the second 110.14(A) paragraph remedies that shortcoming and will provide clarity to the installer and the inspector.

The "new" second sentence of the second paragraph is merely the second half of the present first sentence broken off as its own fully distinct requirement without change. This existing requirement to identify TERMINALS evaluated as suitable for aluminum conductors nonetheless still ignores the 110.14 "parent"-text requirement regarding intermixing copper or cooper-clad aluminum with aluminum doesn't address the "companion" IDENTIFICATION requirement in 110.14(A). Section 10 (Marking requirements) of standards UL 486A-486B and UL 486E already include explicit marking mandates for terminals evaluated as suitable for INTERMIXED conductor materials. Consequently, this Public Input adds a new third sentence to the second 110.14(A) paragraph remedies this NEC® MARKING deficiency but imposes no incremental marking burden that is not already required by the UL standards. This Public Input remedy does clarify to the installer and to the inspector that TERMINAL SUITABLITY FOR INTERMIXING OF DISSIMILAR CONDUCTOR MATERIALS is an enforcement criterion.

The additions to the first 110.14(A) paragraph deal with more troubling issues that have arisen. Crowdsourced financing has funded many innovative product-feature concepts. Some of these novel products, however well they may address those novel concepts, often come from those inexperienced in the design and field history of other essential features or attributes for that equipment. As a result, and incidental to the primary innovative concept, some of this equipment have included poor approaches that anyone "trained in the art" would ask "How can anyone design that [given routine feature] so stupidly?" As a consequence, specific product standards that have been developed by a balanced consensus of those genuinely "trained in the art" often may not have explicit requirements prohibiting constructions that are so obviously unsafe to be most unlikely to ever be considered.

With regard to terminals, some of these innovative electrical products not only are terminated improperly to another equipment's own terminals to circuit wiring [violating 110.14(A)'s limitation of the NUMBER of conductors to an UNIDENTIFIED terminal], but also employ SOLE connection METHODS such as magnetic, friction or cantilevered-spring contact to the DRIVER surface of terminal screws. These improper connection methods do NOT comply with the somewhat nebulous 110.14 "parent"-text requirement that connections "be properly installed and used". These improper connection methods are based upon the newbies' MISPERCEPTIONS that all terminal screws are uniformly steel (i.e., magnetic) or that the LOCATION of terminals are standardized (friction or cantilevered-spring).

Consequently, these connection methods are NOT stable over time, and are likely to result in poor electrical connections, arcing and overheating. A magnet subjected to heat will have reduced magnetic strength. Also, "connections" established solely by magnetic attachment are likely to slide laterally across (and off?) that contact surface when any mechanical forces are applied to those magnetically-attached conductors or terminals. A "connection" attached solely by frictional or cantilevered-spring forces is dependent upon the other equipment's terminals being located in a KNOWN AND REPEATABLE POSITION relative to the mounting of the innovative product's mounting; that repeatability inherently cannot be assured due to the complete absence of any terminal location standardization whatsoever.

As such, there's no predictability to the contact-force load of those deficient "connections". There's also the risk that such unpredictable "connections" may bridge or reduce spacings (electrical creepage and clearance) distances between adjacent terminals on the primary electrical equipment. Also, such "connections' may compromise the dielectric separation between these extended terminals and any close conductive enclosure that otherwise would be fully compliant. Further, with this unpredictability OVER TIME, the materials used in these frictional or cantilevered-spring "connection" methods may deform (cold flow); and mechanical fatigue and material creep can lessen connection forces of the innovative products' terminals to the terminals of the primary equipment to the circuit.

Consequently, these Public Input additions to the first paragraph of 110.14(A) will preclude such improper terminal "connections" via indirect connections to the branch circuits via terminals of primary electrical equipment.

Submitter Information Verification

Submitter Full Name: Brian RockOrganization:Hubbell IncorporatedStreet Address:

Thu Sep 10 16:07:36 EDT 2020
NEC-P01

NFPA Public Input Form

NOTE: All Public Input must be received by 5:00 pm EST/EDST on the publis	hed Pub	-	
For further information on the standards-making process, please contact the Cod	les		
and Standards Administration at 617-984-7249 or visit <u>www.nfpa.org/codes</u> .		Log ‡	
For technical assistance, please call NFPA at 1-800-344-3555		Date	Rec'd:
Date 2020-Sept-09 Name Brian E. Rock	Tel. No.		
· · · · · · · · · · · · · · · · · · ·	Email	_	
Street Address 40 Waterview Drive City Shelton	State	СТ	Zip 06484
Please indicate organization represented (if any) Hubbell Incorporated			
1. (a) Title of NFPA National Electrical Code® NF Standard	PA No. 8	& Year	70 - 2023
(b) Section/Paragraph 110.14(A)			
2. Public Input Recommends (check one):	l text	Γ	deleted text
3. Proposed Text of Public Input (include proposed new or revised wording, or identi Proposed text should be in legislative format; i.e., use underscore to denote wording to be inst through to denote wording to be deleted (deleted wording).]			
110.14(A) Terminals.			
Connection of conductors to terminal parts shall ensure a thoroughly good connection without made by means of pressure connectors (including set-screw type), solder lugs, or splices to f not be made to the drive surfaces of either wire-binding screws or set-screw-type pressure control of the drive surfaces of either wire-binding screws or set-screw-type pressure control of the drive surfaces of either wire-binding screws or set-screw-type pressure control of the drive screw type pres	flexible le	ads. <u>Tei</u> s. Termir	rminal connections shall nat connections shall not
rely solely upon friction, magnetic or cantilevered-spring contact with wire-binding screws or s Connection by means of wire-binding screws or studs and nuts that have upturned lugs or the AWG or smaller conductors.	<u>set-screw</u> e equival	<u>-type pr</u> ent shall	essure connectors. I be permitted for 10
Terminals for more than one conductor and terminals used to connect aluminum shall be so in number and sizes of conductors. A terminal used to connect an aluminum conductor shall be connect aluminum conductors intermixed with copper conductors, with copper-clad aluminum materials, shall be so identified.	e so ident	tified. To	erminals used to
4. Statement of Problem and Substantiation for Public Input: (Note: State the problem recommendation; give the specific reason for your Public Input, including copies of tests, reset than 200 words, it may be abstracted for publication.)			
This Public Input addresses some recent, disturbing design misapplications of connections to fully ancillary to other equipment having terminals intended for connection in accordance with			
Let's first deal with the issues in the second paragraph of 110.14(A); these are most easily re and readability. Presently, this single-sentence paragraph combines two very distinct issues: conductor, regardless of conductor material, and (2) distinguishing terminals intended for alum intended solely for other conductor materials.	: (1) term	ination r	nore than one
It is not only essential to identify if a terminal can accommodate more than one conductor but MORE THAN ONE CONDUCTOR. The standards used to evaluate such terminals, UL 4864 Equipment Wiring Terminals for Use with Aluminum and/or Copper Conductors, explicitly incl throughout for terminals that accommodate more than one conductor. Nonetheless, Section standard and their associated informative Annexes E and D, respectively, for Marking Locatic identification or marking of the NUMBER of conductors. In each of these Annexes, footnote 'a brief summary of marking requirements" and to "see the specific clause" "for complete deta suitability for a number of conductors need not be a marking per se but can be identified in the explicitly in 110.14(A) that the NUMBER OF CONDUCTORS already in fact identified in the limposes no further burden but does clarify to the installer and to the inspector that this SUITA CONDUCTORS is an enforcement criterion.	A-486B, V lude man 10 (Mark ons prese "a" nonetl ils". Furt is listing i istings by	Vire Cor y evalua ing requ ently do t heless d her, any tself. Co v certifica	nnectors, and UL 486E, ation considerations uirements) of each not require explicit loes state that "these are r identification of onsequently, stating ation bodies (CBs)

Some recent ANCILLARY equipment, rather than being supplied by its own DIRECT TERMINATION to the branch circuit, is being connected per the ANCILLARY equipment's OWN DESIGN OR INSTRUCTIONS instead to the TERMINALS of other equipment, terminals that have NOT BEEN EVALUATED OR CAPABLE FOR THAT MANY CONDUCTORS. Effectively, the 110.3(B)

instructions of the ANCILLARY equipment are being misapplied to SUPERSEDE the PRIMARY equipment's OWN 110.3(B) instructions that purposely and correctly OMIT any instructions or markings that would identify otherwise suitability for more than one conductor of the PRIMARY equipment. The revised first sentence of the second 110.14(A) paragraph remedies that shortcoming and will provide clarity to the installer and the inspector.

The "new" second sentence of the second paragraph is merely the second half of the present first sentence broken off as its own fully distinct requirement without change. This existing requirement to identify TERMINALS evaluated as suitable for aluminum conductors nonetheless still ignores the 110.14 "parent"-text requirement regarding intermixing copper or cooper-clad aluminum with aluminum doesn't address the "companion" IDENTIFICATION requirement in 110.14(A). Section 10 (Marking requirements) of standards UL 486A-486B and UL 486E already include explicit marking mandates for terminals evaluated as suitable for INTERMIXED conductor materials. Consequently, this Public Input adds a new third sentence to the second 110.14(A) paragraph remedies this NEC® MARKING deficiency but imposes no incremental marking burden that is not already required by the UL standards. This Public Input remedy does clarify to the installer and to the inspector that TERMINAL SUITABLITY FOR INTERMIXING OF DISSIMILAR CONDUCTOR MATERIALS is an enforcement criterion.

The additions to the first 110.14(A) paragraph deal with more troubling issues that have arisen. Crowd-sourced financing has funded many innovative product-feature concepts. Some of these novel products, however well they may address those novel concepts, often come from those inexperienced in the design and field history of other essential features or attributes for that equipment. As a result, and incidental to the primary innovative concept, some of this equipment have included poor approaches that anyone "trained in the art" would ask "How can anyone design that [given routine feature] so stupidly?" As a consequence, specific product standards that have been developed by a balanced consensus of those genuinely "trained in the art" often may not have explicit requirements prohibiting constructions that are so obviously unsafe to be most unlikely to ever be considered.

With regard to terminals, some of these innovative electrical products not only are terminated improperly to another equipment's own terminals to circuit wiring [violating 110.14(A)'s limitation of the NUMBER of conductors to an UNIDENTIFIED terminal], but also employ SOLE connection METHODS such as magnetic, friction or cantilevered-spring contact to the DRIVER surface of terminal screws. These improper connection methods do NOT comply with the somewhat nebulous 110.14 "parent"-text requirement that connections "be properly installed and used". These improper connection methods are based upon the newbies' MISPERCEPTIONS that all terminal screws are uniformly steel (i.e., magnetic) or that the LOCATION of terminals are standardized (friction or cantilevered-spring).

Consequently, these connection methods are NOT stable over time, and are likely to result in poor electrical connections, arcing and overheating. A magnet subjected to heat will have reduced magnetic strength. Also, "connections" established solely by magnetic attachment are likely to slide laterally across (and off?) that contact surface when any mechanical forces are applied to those magnetically-attached conductors or terminals. A "connection" attached solely by frictional or cantilevered-spring forces is dependent upon the other equipment's terminals being located in a KNOWN AND REPEATABLE POSITION relative to the mounting of the innovative product's mounting; that repeatability inherently cannot be assured due to the complete absence of any terminal location standardization whatsoever. As such, there's no predictability to the contact-force load of those deficient "connections". There's also the risk that such unpredictable "connections" may bridge or reduce spacings (electrical creepage and clearance) distances between adjacent terminals and any close conductive enclosure that otherwise would be fully compliant. Further, with this unpredictability OVER TIME, the materials used in these frictional or cantilevered-spring "connection" methods may deform (cold flow); and mechanical fatigue and material creep can lessen connection forces of the innovative products' terminals to the terminals of the primary equipment to the circuit.

Consequently, these Public Input additions to the first paragraph of 110.14(A) will preclude such improper terminal "connections" via indirect connections to the branch circuits via terminals of primary electrical equipment.

5. Copyright Assignment

(a) I am the author of the text or other material (such as illustrations, graphs) proposed in the Public Input.

(b) Some or all of the text or other material proposed in this Public Input was not authored by me. Its source is as follows: (please identify which material and provide complete information on its source)

I hereby grant and assign to the NFPA all and full rights in copyright in this Public Input (including both the Proposed Text and the Statement of Problem and Substantiation). I understand that I acquire no rights in any publication of NFPA in which this Public Input in this or another similar or analogous form is used. Except to the extent that I do not have authority to make an assignment in materials that I have identified in (b) above, I hereby warrant that I am the author of this Public Input and that I have full power and authority to enter into this assignment.

Signature (Required)

PLEASE USE SEPARATE FORM FOR EACH PUBLIC INPUT

9/15/2020

Public Input N	Io. 955-NFPA 70-2020 [Section No. 110.14(A)]
NFPA	
(A) Terminals.	
damaging the co type), solder lugs	Inductors to terminal parts shall ensure a thoroughly good connection without nductors and shall be made by means of pressure connectors (including set-screw s, or splices to flexible leads. Connection by means of wire-binding screws or studs ve upturned lugs or the equivalent shall be permitted for 10 AWG or smaller
Terminals for monitorial terminals for monitorial terminal sectors and the sectors and the sectors and the sectors and the sectors are set of the sectors and the sectors are set of th	re than one conductor and terminals used to connect aluminum shall be so
terminals and the direction as the in	conductors are terminated by wire binding screws, without the aid of crimp-on e manufacturer doesn't prohibit it, the strands shall be twisted in a counter-clockwise nstaller faces the end of the conductor to be terminated to prevent strands from out from under the screw.
110.14A does man stranded conductors installation instructio	em and Substantiation for Public Input date 'a thoroughly good connection' but does not prohibit the direct connection of s under a wire binding screw unless a manufacturer prohibited it in the product ons. Implementing this proposal could prevent poor connections being made in the field, I terminals are where faults occur due to an improper or flawed connection.
however, the code n	ssible to land conductors this way provided a 'thoroughly good connection' is made. If naking panel determines a stranded conductor under a wire binding screw is lage in this code should be added saying this so the practice could be more easily ed.
Submitter Informati	ion Verification
Submitter Full Nam	ie: Norman Feck
Organization:	State of Colorado
Street Address:	
City:	
State:	
Zip:	
Submittal Date: Committee:	Tue May 05 16:56:50 EDT 2020 NEC-P01

Public Input I	
(B) Splices.	
	Il be spliced or joined with splicing devices identified for the use or by brazing, lering- with a fusible metal or alloy. Soldered splices <u>Solder shall</u> first be spliced or
electrically secu	ted to be applied to <u>splices that are first joined</u> so as to be mechanically and re without solder- and then be soldered. All splices and joints and the free ends of I be covered with an insulation equivalent to that of the conductors or with an ting device.
Wire connectors use.	or splicing means installed on conductors for direct burial shall be listed for such
he editorial revisic entence of this sea r join" conductors he proposed revis	Iem and Substantiation for Public Input ons proposed in this section correct a problem that has existed for years. The first ction literally recognized solder, in addition to brazing and welding, as a means to "spl together. That is not correct. Then the second sentence contradicted the first sentence ions to the second sentence are for clarifying that solder can be applied after a prope a conductors is made. Probably just due to all the rayisions over the years
he editorial revisic entence of this sec r join" conductors he proposed revis onnection betweer	ns proposed in this section correct a problem that has existed for years. The first ction literally recognized solder, in addition to brazing and welding, as a means to "spl together. That is not correct. Then the second sentence contradicted the first sentence
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he editorial revision entence of this sea r join" conductors he proposed revis onnection between mitter Informat ubmitter Full Nar rganization: treet Address: ity: tate:	ons proposed in this section correct a problem that has existed for years. The first ction literally recognized solder, in addition to brazing and welding, as a means to "spl together. That is not correct. Then the second sentence contradicted the first sentence ions to the second sentence are for clarifying that solder can be applied after a propen conductors is made. Probably just due to all the revisions over the years.

Public Input I	
(B) Splices.	
welding, or solde as to be mechar joints and the fre	Il be spliced or joined with splicing devices identified for the use or by brazing, ering with a fusible metal or alloy. Soldered splices shall first be spliced or joined so nically and electrically secure without solder and then be soldered. All splices and ee ends of conductors shall be covered with an insulation equivalent to that of the ith an identified insulating device.
Wire connectors listed for such us	or splicing means installed on conductors for <u>or cables</u> for direct burial shall be se.
This section is not of splice kit required? individual conductor what about splicing conductors and cab 110.14(B) presently	Lear on what is required for splicing multi-conductor cables underground. Is a "listed" Or is the splice kit only required to be "identified" for this purpose? When splicing rs it is very clear that " listed" splicing means be used for direct burial installations. But, UF cables? When we read Section 300.15(G) for making direct buried splices, it cover oles. Section 300.5(E) also covers splices in direct buried conductors and cables. Section only covers direct buried splices for conductors. My proposed revision to section
This section is not of splice kit required? individual conductor what about splicing conductors and cab 110.14(B) presently 110.14(B) will help of cables.	clear on what is required for splicing multi-conductor cables underground. Is a "listed" Or is the splice kit only required to be "identified" for this purpose? When splicing rs it is very clear that " listed" splicing means be used for direct burial installations. But, UF cables? When we read Section 300.15(G) for making direct buried splices, it cover oles. Section 300.5(E) also covers splices in direct buried conductors and cables. Secti
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This section is not of splice kit required? individual conductor what about splicing conductors and cab 110.14(B) presently 110.14(B) will help of cables.	Clear on what is required for splicing multi-conductor cables underground. Is a "listed" Or is the splice kit only required to be "identified" for this purpose? When splicing rs it is very clear that " listed" splicing means be used for direct burial installations. But, UF cables? When we read Section 300.15(G) for making direct buried splices, it cover oles. Section 300.5(E) also covers splices in direct buried conductors and cables. Section only covers direct buried splices for conductors. My proposed revision to section correlate with these other Sections covering direct buried splices for both conductors a tion Verification
This section is not of splice kit required? individual conductor what about splicing conductors and cab 110.14(B) presently 110.14(B) will help of cables. Disting resently Submitter Informat	Clear on what is required for splicing multi-conductor cables underground. Is a "listed" Or is the splice kit only required to be "identified" for this purpose? When splicing rs it is very clear that " listed" splicing means be used for direct burial installations. But, UF cables? When we read Section 300.15(G) for making direct buried splices, it cover only covers direct buried splices for conductors. My proposed revision to section correlate with these other Sections covering direct buried splices for both conductors and tion Verification me: Russ Leblanc
This section is not of splice kit required? individual conductor what about splicing conductors and cab 110.14(B) presently 110.14(B) will help of cables. Disting the format Submitter Full Nan Organization: Street Address:	Clear on what is required for splicing multi-conductor cables underground. Is a "listed" Or is the splice kit only required to be "identified" for this purpose? When splicing rs it is very clear that " listed" splicing means be used for direct burial installations. But, UF cables? When we read Section 300.15(G) for making direct buried splices, it cover only covers direct buried splices for conductors. My proposed revision to section correlate with these other Sections covering direct buried splices for both conductors and tion Verification me: Russ Leblanc
This section is not of splice kit required? individual conductor what about splicing conductors and cab 110.14(B) presently 110.14(B) will help of cables. Distingtion Full Nan Organization: Street Address: City:	Clear on what is required for splicing multi-conductor cables underground. Is a "listed" Or is the splice kit only required to be "identified" for this purpose? When splicing rs it is very clear that " listed" splicing means be used for direct burial installations. But, UF cables? When we read Section 300.15(G) for making direct buried splices, it cover only covers direct buried splices for conductors. My proposed revision to section correlate with these other Sections covering direct buried splices for both conductors and tion Verification me: Russ Leblanc
This section is not of splice kit required? individual conductor what about splicing conductors and cab 110.14(B) presently 110.14(B) will help of cables. Divitter Informat Submitter Full Nan Organization: Street Address: City: State:	Clear on what is required for splicing multi-conductor cables underground. Is a "listed" Or is the splice kit only required to be "identified" for this purpose? When splicing rs it is very clear that " listed" splicing means be used for direct burial installations. But, UF cables? When we read Section 300.15(G) for making direct buried splices, it cover only covers direct buried splices for conductors. My proposed revision to section correlate with these other Sections covering direct buried splices for both conductors and tion Verification me: Russ Leblanc

(B) Splices.	
Conductors shal welding, or solde as to be mechan joints and the free	I be spliced or joined with splicing devices identified for the use or by brazing, ering with a fusible metal or alloy. Soldered splices shall first be spliced or joined so nically and electrically secure without solder and then be soldered. All splices and ee ends of conductors shall be covered with an insulation equivalent to that of the ith an identified insulating device.
Wire connectors use.	or splicing means installed on conductors for direct burial shall be listed for such
Outdoor above <u>c</u> location rated.	grade terminations and splices made within 450mm (18") of earth shall be wet
tatement of Probl	em and Substantiation for Public Input
	s shown connections made within 18" of earth are vulnerable and will deteriorate at a ra r terminations made 18" or greater above grade.
opening low mount terminations and sp	as installed correctly per 410.10A, the terminals I generally witness are fine. It is when outdoor junction boxes that an electrician is more likely to observe deteriorating lices, even if the installation met 314.15.
these connections a	are vulnerable. I find it necessary for these splices and terminations are rated for wet ne reasoning as they are necessary in 314.30C.
	ry would prevent disconnects, panelboards, etc from being installed within 18" of earth closures themselves being 3R and such rated but the terminals themselves may not.
ubmitter Informat	ion Verification
Submitter Full Nan	ne: Norman Feck
Organization:	State of Colorado
Street Address:	
City:	
eng.	
State:	
•	
State:	Tue May 05 17:13:54 EDT 2020

(C) Temperature Limitations.
Th co co	e temperature rating associated with the ampacity of a conductor shall be selected and ordinated so as not to exceed the lowest temperature rating of any connected termination, nductor, or device. Conductors with temperature ratings higher than specified for terminations sha permitted to be used for ampacity adjustment, correction, or both <u>in accordance with 310</u> .15(A).
(1)	Equipment Provisions.
(C) det	e determination of termination provisions of equipment shall be based on $110.14(C)(1)(a)$ or $(1)(b)$. Unless the equipment is listed and marked otherwise, conductor ampacities used in termining equipment termination provisions shall be based on Table 310.16 as appropriately dified by 310.12.
14 /	(a) Termination provisions of equipment for circuits rated 100 amperes or less, or marked for AWG through 1 AWG conductors, shall be used only for one of the following:
(2)	Conductors rated 60°C (140°F).
(3)	Conductors with higher temperature ratings, provided the ampacity of such conductors is determined based on the 60°C (140°F) ampacity of the conductor size used.
(4)	Conductors with higher temperature ratings if the equipment is listed and identified for use with such conductors.
(5)	For motors marked with design letters B, C, or D, conductors having an insulation rating of 75°C (167°F) or higher shall be permitted to be used, provided the ampacity of such conductors does not exceed the 75°C (167°F) ampacity.
con (7)	(f) Termination provisions of equipment for circuits rated over 100 amperes, or marked for ductors larger than 1 AWG, shall be used only for one of the following: <u>Conductors rated 75°C (167°F)</u>
(8)	Conductors with higher temperature ratings, provided the ampacity of such conductors does not exceed the 75°C (167°F) ampacity of the conductor size used, or up to their ampacity if the equipment is listed and identified for use with such conductors
(2)	Separate Connector Provisions.
	parately installed pressure connectors shall be used with conductors at the ampacities not ceeding the ampacity at the listed and identified temperature rating of the connector.
	Informational Note: With respect to 110.14(C)(1) and (C)(2), equipment markings or listing information may additionally restrict the sizing and temperature ratings of connected conductors.
me	nt of Problem and Substantiation for Public Input
	ference to 310.15(A) was added to explain how to determine the ampacity of a conductor as adjust rected.
	er Information Verification

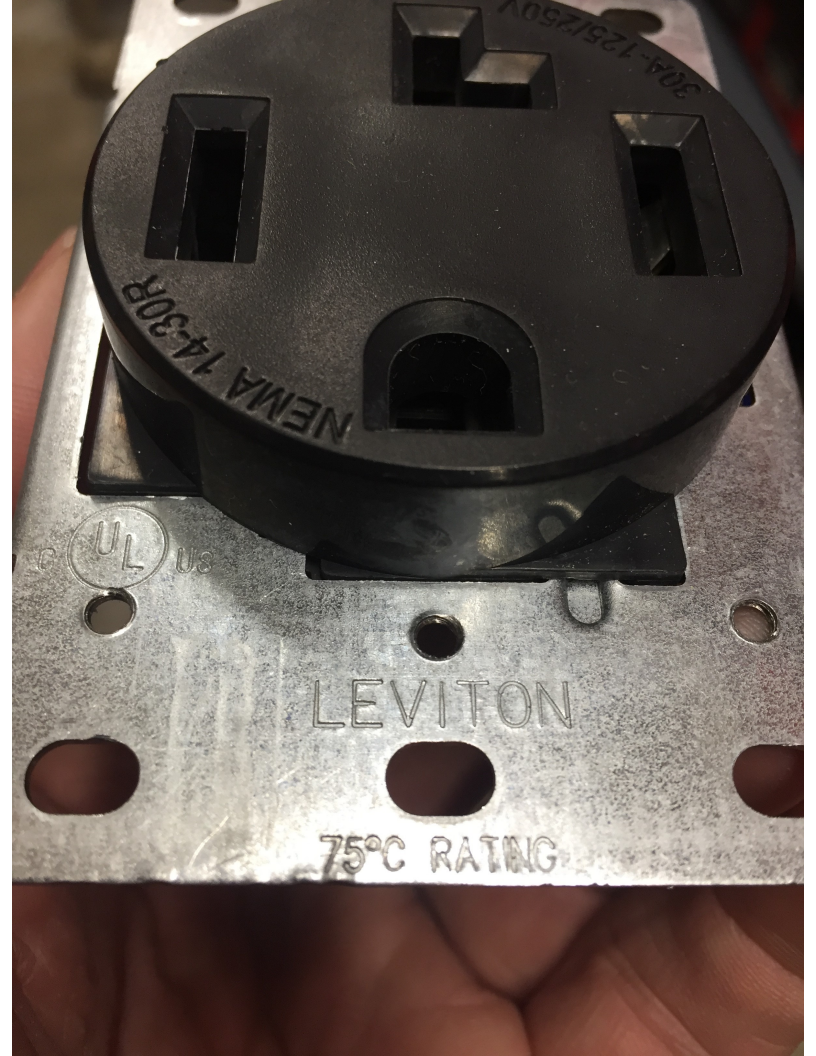
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ity:		
tate:		
ip:		
ubmittal Date:	Thu Jun 25 19:53:23 EDT 2020	
ommittee:	NEC-P01	

(C)(1 deter modi (14 AV (2) <u>(</u>	I)(b). Unless t rmining equip ified by 310.1: a) Terminati		listed and mark	uipment sha			
14 AV (2) <u>(</u>			i provisions sna	ked otherwis	e, conducto	r ampacities u	sed in
		on provisions of AWG conductor	equipment for or s, shall be used				narked for
(3) (Conductors ra	<u>ted 60°C (140°F</u>	<u>).</u>				
		th higher tempe sed on the 60°C					ors is
	Conductors wi such conducto	<u>th higher tempe</u> ors.	rature ratings if	<u>the equipm</u>	ent is listed a	and identified f	or use with
(<u>167°F) or higl</u>	nrked with design ner shall be perr 2 75°C (167°F) a	nitted to be use				
<u>i</u>	nsulation ratin	<u>listed for use w</u> g of 75 degree (f such conducto	C (167 degree F	-) or higher	shall be peri	nitted to be us	ed, provided
(8) (Ū.	han 1 AWG, sha <u>ted 75°C (167°F</u>	all be used only			mperes, or ma	rked for
(9) <u>(</u>	Conductors ra	ted 75°C (167°F th higher tempe	ill be used only <u>)</u> rature ratings, p	for one of the	ne following: ampacity of	such conducto	ors does not
(9) <u>(</u>	Conductors ra Conductors wi exceed the 75	ted 75°C (167°F	all be used only <u>)</u> rature ratings, p acity of the cond	for one of the provided the ductor size	ne following: ampacity of used, or up t	such conducto	ors does not
(9) <u>(</u> <u>e</u>	Conductors ra Conductors wi exceed the 75	ted 75°C (167°F th higher tempe °C (167°F) amp sted and identifi	all be used only <u>)</u> rature ratings, p acity of the cond	for one of the provided the ductor size	ne following: ampacity of used, or up t	such conducto	ors does not
(9) <u>(</u> <u>e</u> tiona <u>File</u>	Conductors ra Conductors wi exceed the 75 equipment is li	ted 75°C (167°F th higher tempe °C (167°F) amp sted and identifi	all be used only <u>)</u> rature ratings, p acity of the cond	for one of the provided the ductor size such condu	ne following: <u>ampacity of</u> <u>used, or up t</u> <u>ctors</u>	such conducto	ors does not

for equipment other than motors. Note: TerraView would not allow me to insert a "degree" symbol so I was forced to spell the word "degree" instead.

Submitter Information Verification

Submitter Full Name: Russ LeblancOrganization:Leblanc Consulting ServicesStreet Address:Image: City:City:Image: City:State:Image: City:Zip:Image: City: City:Submittal Date:Sat Dec 07 09:48:13 EST 2019Committee:NEC-P01

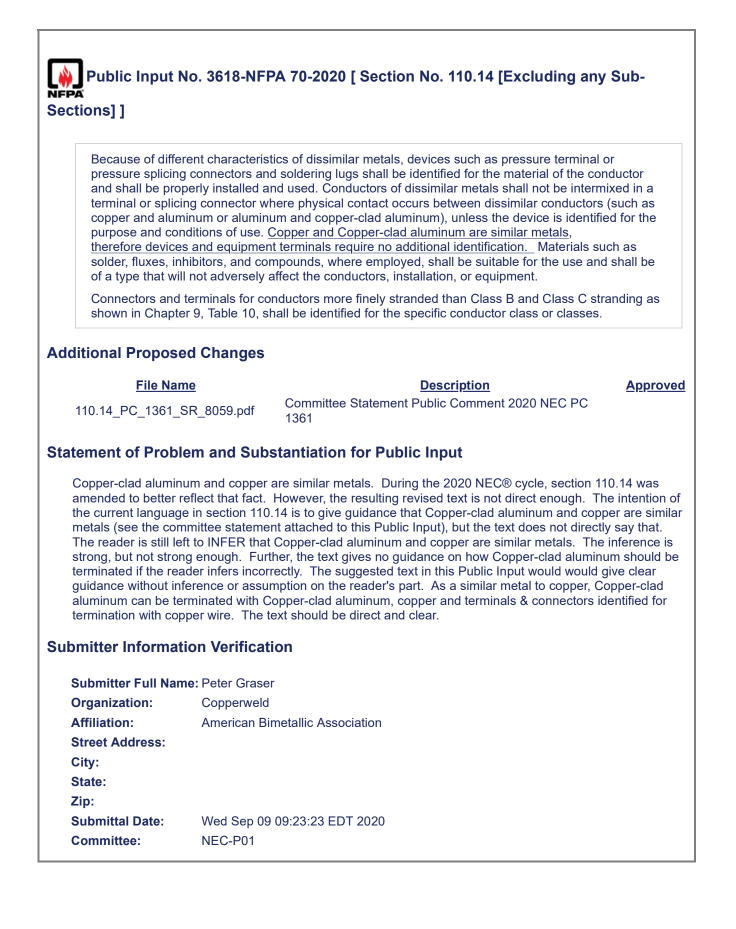




Bublic Input No. 2122 NEBA 70 2020 [Section No. 440 44(C)(4)]
Public Input No. 2122-NFPA 70-2020 [Section No. 110.14(C)(1)]
(1) Equipment Provisions.
The determination of termination provisions of equipment shall be based on 110.14(C)(1)(a) or (C)(1)(b). Unless the equipment is listed and marked otherwise, conductor ampacities used in determining equipment termination provisions shall be based on Table 310.16 as appropriately modified by 310.12. The ampacity of listed terminals, or terminals which are part of listed equipment, shall not be subject to ambient temperature correction factors other than that which the equipment is subject to.
 (a) Termination provisions of equipment for circuits rated 100 amperes or less, or marked for 14 AWG through 1 AWG conductors, shall be used only for one of the following:
(2) <u>Conductors rated 60°C (140°F).</u>
(3) <u>Conductors with higher temperature ratings, provided the ampacity of such conductors is</u> <u>determined based on the 60°C (140°F) ampacity of the conductor size used.</u>
(4) <u>Conductors with higher temperature ratings if the equipment is listed and identified for use with</u> <u>such conductors.</u>
(5) For motors marked with design letters B, C, or D, conductors having an insulation rating of 75°C (167°F) or higher shall be permitted to be used, provided the ampacity of such conductors does not exceed the 75°C (167°F) ampacity.
 conductors larger than 1 AWG, shall be used only for one of the following: (7) <u>Conductors rated 75°C (167°F)</u> (8) <u>Conductors with higher temperature ratings, provided the ampacity of such conductors does not exceed the 75°C (167°F) ampacity of the conductor size used, or up to their ampacity if the equipment is listed and identified for use with such conductors</u>
Statement of Problem and Substantiation for Public Input There is equipment, such as circuit breakers, that are rated at 50 deg. C. The addition of this text would clarify terminals themselves, which are conductors, are not subject to ambient temperature correction factors if they are part of listed equipment that has a higher ambient temperature rating than shown in the parameters of Table 310.16 and modified by Table 310.15(B)(1). Conversely, if a piece of equipment is installed in an environment such as arctic conditions, the ampacity of the terminals may not be increased due to the cooler ambient temperature, unless the listed equipment also has a higher ampacity. Related Public Inputs for This Document
Related Input
Public Input No. 95-NFPA 70-2019 [Section No. 110.40] Terminal temperature ampacities
Submitter Information Verification
Submitter Full Name: Paul Guidry
Organization: Fluor Enterprises, Inc.
Affiliation: Associated Builders and Contractors

Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sun Aug 02 06:49:53 EDT 2020
Committee:	NEC-P01

Public Input No. 973-NFPA 70-2020 [Section No. 110.14(C)(1)]
(1) Equipment Provisions Pequirements
(1) Equipment Provisions <u>Requirements</u> .
The determination of termination provisions - <u>requirements</u> of equipment shall be based on 110.14(C) (1)(a) or (C)(1)(b). Unless the equipment is listed and marked otherwise, conductor ampacities used in determining equipment termination provisions - <u>requirements</u> shall be based on Table 310.16 as appropriately modified by 310.12.
(a) Termination <u>provisions</u> <u>requirements</u> of equipment for circuits rated 100 amperes or less, or marked for 14 AWG through 1 AWG conductors, shall be used only for one of the following:
(2) <u>Conductors rated 60°C (140°F).</u>
(3) <u>Conductors with higher temperature ratings, provided the ampacity of such conductors is</u> determined based on the 60°C (140°F) ampacity of the conductor size used.
(4) <u>Conductors with higher temperature ratings if the equipment is listed and identified for use with</u> <u>such conductors.</u>
(5) For motors marked with design letters B, C, or D, conductors having an insulation rating of 75°C (167°F) or higher shall be permitted to be used, provided the ampacity of such conductors does not exceed the 75°C (167°F) ampacity.
 (f) Termination provisions of requirements of equipment for circuits rated over 100 amperes, or marked for conductors larger than 1 AWG, shall be used only for one of the following: (7) <u>Conductors rated 75°C (167°F)</u> (8) <u>Conductors with higher temperature ratings, provided the ampacity of such conductors does not exceed the 75°C (167°F) ampacity of the conductor size used, or up to their ampacity if the equipment is listed and identified for use with such conductors</u>
Statement of Problem and Substantiation for Public Input The word "provisions" indicates something that is provided. The word "requirements" is more
appropriate for this text.
Submitter Information Verification
Submitter Full Name: Agnieszka Golriz
Organization: NECA
Street Address: City:
State:
Zip:
Submittal Date: Wed May 06 11:35:57 EDT 2020
Committee: NEC-P01



Second Revision No. 8059-NFPA 70-2018 [Section No. 110.14 [Excluding any Sub-Sections]]

Because of different characteristics of dissimilar metals, devices such as pressure terminal or pressure splicing connectors and soldering lugs shall be identified for the material of the conductor and shall be properly installed and used. Conductors of dissimilar metals shall not be intermixed in a terminal or splicing connector where physical contact occurs between dissimilar conductors (such as copper and aluminum,- copper and copper-clad aluminum, or aluminum- or aluminum and copper-clad aluminum), unless the device is identified for the purpose and conditions of use. Materials such as solder, fluxes, inhibitors, and compounds, where employed, shall be suitable for the use and shall be of a type that will not adversely affect the conductors, installation, or equipment.

Connectors and terminals for conductors more finely stranded than Class B and Class C stranding as shown in Chapter 9, Table 10, shall be identified for the specific conductor class or classes.

Submitter Information Verification

Committee: NEC-P01 Submittal Date: Tue Oct 30 14:02:54 EDT 2018

Committee Statement

CommitteeCopper and copper-clad aluminum has been deleted from the dissimilar metal list for theStatement:application of this requirement.

Response SR-8059-NFPA 70-2018

Message:

Public Comment No. 1361-NFPA 70-2018 [Section No. 110.14 [Excluding any Sub-Sections]]

A	
110.15 High-Le	yg Marking.
conductor or bu marked by an or be placed at eac	ta-connected system where the midpoint of one phase winding is grounded, only the sbar having the higher phase voltage to ground shall be durably and permanently uter finish that is orange in color or by other effective means. Such identification shall ch point on the system where a connection is made if the grounded conductor is also the color orange shall be limited to high-leg identification.
	Conductors with orange insulation with one or more stripes installed in accordance 7.160(A)(5) shall be permitted.
	Communication circuits and low-voltage circuits operating at less than 50-volts to permitted to utilize orange insulation.
tement of Prob	lem and Substantiation for Public Input
	·
In general, the NEC exceptions:	C has avoided requiring the use of specific color coding for circuits, with three main
1) Orange - high le	as
2) White or gray - g	grounded/neutral conductors
3) Green or green	with a yellow stripe - equipment grounding conductors
250.119 limits gree when opening an e	goes on to restrict the use of white or gray insulation for other purposes. Section n to grounding purposes only (a change adopted not too many cycles ago) This way, nclosure, we know that white is the neutral and green is the ground. Use of the color cted however. And,unfortunately, individuals get crossed up with high-legs quite a bit.
Yellow for this very	nere the long standing practice of Brown-Orange-Yellow has given way to Brown-Purple reason when installing 480-volt circuits. Although it will take time, defining the use of th ad to increased safety and clarity for the individuals performing this work in the field.
	tion Verification
omitter Information	
	ne: Jebediah Novak
Submitter Full Nar	ne: Jebediah Novak
Submitter Full Nar Organization:	ne: Jebediah Novak Cedar Rapids Electrical JATC
Submitter Full Nar Organization: Affiliation:	ne: Jebediah Novak Cedar Rapids Electrical JATC
Submitter Full Nar Organization: Affiliation: Street Address:	ne: Jebediah Novak Cedar Rapids Electrical JATC
Submitter Full Nar Organization: Affiliation: Street Address: City:	ne: Jebediah Novak Cedar Rapids Electrical JATC
Submitter Full Nar Organization: Affiliation: Street Address: City: State:	ne: Jebediah Novak Cedar Rapids Electrical JATC

Public Input No. 2844-NFPA 70-2020 [New Section after 110.16]

110.1X Commissioning.

If electrical devices, equipment, or systems are required to be commissioned elsewhere in this Code, the commissioning activities shall be conducted by a qualified person(s) in accordance with manufacturer instructions. The commissioning results shall be available for the authority having jurisdiction and retained for operation, service and maintenance activities. The report shall be prepared by the installer or commissioning agent and include the following as applicable:

- (1) Summary of the commissioning process and the device, equipment, or system operation
- (2) <u>As-installed system drawings, plans and documentation</u>
- (3) <u>A description of any issues identified during the commissioning and the measures taken to</u> resolve them.

Type your content here ...

Statement of Problem and Substantiation for Public Input

Commissioning of the electrical system prior to being placed into service is key to ensuring a complete installation that will function safely. Including a common clause for this activity within Article 110 will provide a base set of requirements that can be referenced within the code and eliminate having similar language repeated throughout as the term is used.

The commissioning actions should be performed by a qualified person(s) who follows the device and system instructions provided and issues a report that includes the issues found and how they were addressed. The availability of this information along with as installed documentation will be invaluable to those who operate, maintain, and service this system in the future.

Relationship

Related Public Inputs for This Document

Related Input

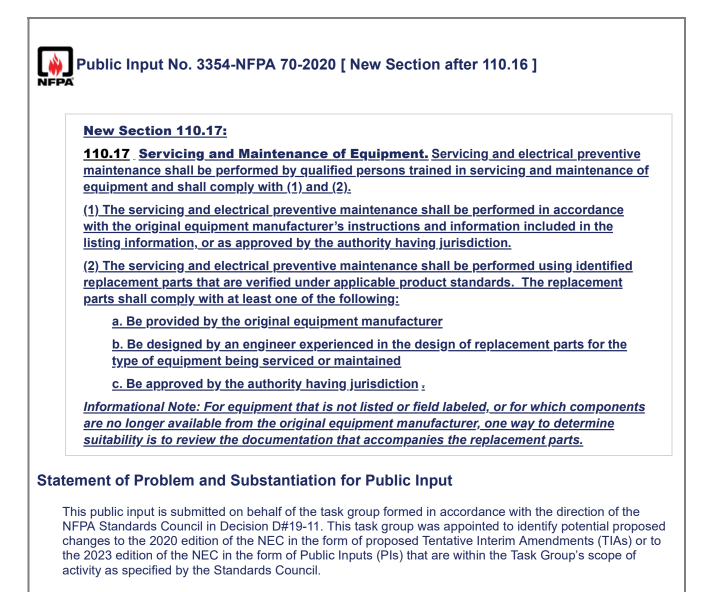
Public Input No. 2887-NFPA 70-2020 [Definition: Commissioning.] Public Input No. 2873-NFPA 70-2020 [Section No. 230.95(C)] Public Input No. 2875-NFPA 70-2020 [Section No. 240.87(C)] Public Input No. 2876-NFPA 70-2020 [Section No. 240.67(C)] Public Input No. 2877-NFPA 70-2020 [New Section after 517.26] Public Input No. 2879-NFPA 70-2020 [Section No. 517.17(D)] Public Input No. 2880-NFPA 70-2020 [Section No. 700.3] Public Input No. 2882-NFPA 70-2020 [Section No. 701.3] Public Input No. 2885-NFPA 70-2020 [Section No. 701.3] Public Input No. 2885-NFPA 70-2020 [Section No. 706.7] Public Input No. 2887-NFPA 70-2020 [Section No. 708.8(A)] Public Input No. 2894-NFPA 70-2020 [New Section after 712.4]

Submitter Information Verification

Submitter Full Name: Chad KennedyOrganization:Schneider Electric

Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 02 13:44:57 EDT 2020
Committee:	NEC-P01

L🌞 🛛 Pu	ıblic Input No. 2966-NFPA 70-2020 [New Section after 110.16]
NFPA	
<u>1</u> 1	10.17 Servicing and Maintenance of Equipment
m ac lis	ervicing and electrical maintenance shall be performed by qualified persons trained in servicing and an aintenance of equipment. The servicing and electrical maintenance shall be performed in ccordance with the original manufacturer's product instructions and information included in the sting information, using identified replacements parts that are verified under applicable product andards, or as approved by the authority having jurisdiction.
Stateme	ent of Problem and Substantiation for Public Input
create	or provide guidance on the performance of servicing or electrical maintenance of equipment. This has ed confusion in the field. Without such guidance, servicing and electrical maintenance could be
maint incluc risk. F produ Techr rules	rmed by other than qualified persons, leading to a safety issue. Additionally, performing servicing or tenance of equipment contrary to the original manufacturer's product instructions and information ded in the listing information could lead to improper servicing or maintenance and put worker safety at Finally, the use of parts that are not identified replacement parts that are verified under applicable act standards could impact equipment reliability, performance and safety. NEMA CS 100-2020, NEMA nical Position on Reconditioned Electrical Equipment, provides clarification on the proper application of related to reconditioning versus normal servicing and maintenance.
maint incluc risk. F produ Techr rules	tenance of equipment contrary to the original manufacturer's product instructions and information ded in the listing information could lead to improper servicing or maintenance and put worker safety at Finally, the use of parts that are not identified replacement parts that are verified under applicable act standards could impact equipment reliability, performance and safety. NEMA CS 100-2020, NEMA hical Position on Reconditioned Electrical Equipment, provides clarification on the proper application of related to reconditioning versus normal servicing and maintenance.
maint incluc risk. F produ Techr rules Submitt	tenance of equipment contrary to the original manufacturer's product instructions and information ded in the listing information could lead to improper servicing or maintenance and put worker safety at Finally, the use of parts that are not identified replacement parts that are verified under applicable act standards could impact equipment reliability, performance and safety. NEMA CS 100-2020, NEMA hical Position on Reconditioned Electrical Equipment, provides clarification on the proper application of related to reconditioning versus normal servicing and maintenance.
maint incluc risk. F produ Techr rules Submitt Subm Organ	tenance of equipment contrary to the original manufacturer's product instructions and information ded in the listing information could lead to improper servicing or maintenance and put worker safety at Finally, the use of parts that are not identified replacement parts that are verified under applicable act standards could impact equipment reliability, performance and safety. NEMA CS 100-2020, NEMA hical Position on Reconditioned Electrical Equipment, provides clarification on the proper application of related to reconditioning versus normal servicing and maintenance.
maint incluc risk. F produ Techr rules Submitt Subm Organ	tenance of equipment contrary to the original manufacturer's product instructions and information ded in the listing information could lead to improper servicing or maintenance and put worker safety at Finally, the use of parts that are not identified replacement parts that are verified under applicable act standards could impact equipment reliability, performance and safety. NEMA CS 100-2020, NEMA nical Position on Reconditioned Electrical Equipment, provides clarification on the proper application of related to reconditioning versus normal servicing and maintenance. ter Information Verification hitter Full Name: Megan Hayes nization: Nema
maint incluc risk. F produ Techr rules Submitt Subm Organ Stree	tenance of equipment contrary to the original manufacturer's product instructions and information ded in the listing information could lead to improper servicing or maintenance and put worker safety at Finally, the use of parts that are not identified replacement parts that are verified under applicable act standards could impact equipment reliability, performance and safety. NEMA CS 100-2020, NEMA nical Position on Reconditioned Electrical Equipment, provides clarification on the proper application of related to reconditioning versus normal servicing and maintenance. ter Information Verification hitter Full Name: Megan Hayes mization: Nema t Address:
maint incluc risk. F produ Techr rules Submitt Subm Organ Stree City:	tenance of equipment contrary to the original manufacturer's product instructions and information ded in the listing information could lead to improper servicing or maintenance and put worker safety at Finally, the use of parts that are not identified replacement parts that are verified under applicable act standards could impact equipment reliability, performance and safety. NEMA CS 100-2020, NEMA nical Position on Reconditioned Electrical Equipment, provides clarification on the proper application of related to reconditioning versus normal servicing and maintenance. ter Information Verification hitter Full Name: Megan Hayes mization: Nema t Address:
Submitt Submitt Stree City: Zip:	tenance of equipment contrary to the original manufacturer's product instructions and information ded in the listing information could lead to improper servicing or maintenance and put worker safety at Finally, the use of parts that are not identified replacement parts that are verified under applicable act standards could impact equipment reliability, performance and safety. NEMA CS 100-2020, NEMA nical Position on Reconditioned Electrical Equipment, provides clarification on the proper application of related to reconditioning versus normal servicing and maintenance. ter Information Verification hitter Full Name: Megan Hayes nization: Nema t Address:



These proposed Public Inputs relate to requirements covering the use of reconditioned electrical equipment throughout the NEC as a coordinated set of new or revised requirements. These Public Inputs should not be misconstrued by the CMPs as precluding equal consideration of other Public Inputs, with supporting information, submitted now or in the future by individuals.

The task group members are: G. Scott Harding (Chair), Tom Bishop, Casey Blevins, John Catlett, Dave Dagenais, James Dollard, Robert Fahey, Paul Grein, Howard Herndon, David Hittinger, Christel Hunter, Bob Jordan, David Kendall, Dave King, Jack Lyons, Ryan McClarnon, Robert Osborne, Chris Paxton, David Rosenfield, Michael Savage, Bill Schofield and Ron Widup. This task group of balanced interests provided the expertise to develop these public inputs. Multiple sub task groups were set up during the process with the results of the sub task group work shared with and voted on by the full task group.

Public Inputs are being submitted as follows:

- Revised to Article 100 definition of Reconditioned
- Revisions to Sections 110.21(A)(2), 240.88 and 210.15(3)
- New requirements/Sections 110.17, 110.20, 430.3 and 445.3

Section 110.17 Servicing and Maintenance of Equipment:

New Section 110.17 limits service and maintenance activities to qualified persons that are specifically trained to perform those functions. Terminology is also used to align with the Recommended Practice for Electrical Equipment Maintenance, NFPA 70B, which includes a definition for "Electrical Preventive Maintenance" (referred to simply as "maintenance" in this substantiation).

This new Section acknowledges the importance of using the manufacturer's instructions and information

included in the listing when performing service and maintenance, but the text also acknowledges that this information is not always available (i.e, the manufacturer of the equipment may no longer be in business), and provides a path whereby the AHJ can provide approval.

The new Section addresses the use of replacement parts during servicing and maintenance activities, requiring the use of "identified replacement parts that are verified under applicable product standards". A list of options are provided for approval of replacement parts, which require parts to be provided by the original equipment manufacturer (OEM), designed by an engineer with applicable experience, or as approved by the AHJ. An informational note provides additional guidance with approving parts where the equipment isn't listed, or in cases where parts are no longer available from the OEM

Related Public Inputs for This Document

Related Input

Public Input No. 3152-NFPA 70-2020 [Definition: Reconditioned.]

Public Input No. 3159-NFPA 70-2020 [New Section after 110.18]

Public Input No. 3152-NFPA 70-2020 [Definition: Reconditioned.]

Public Input No. 3159-NFPA 70-2020 [New Section after 110.18]

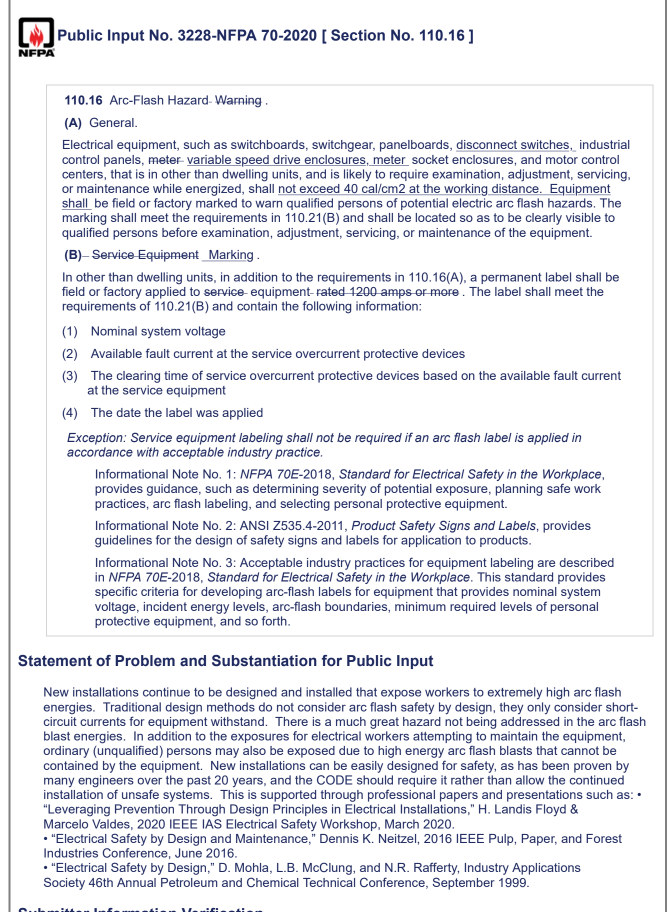
Submitter Information Verification

G. Scott Harding
F. B. Harding, Inc.
Independent Electrical Contractors
Tue Sep 08 10:17:49 EDT 2020
NEC-P01

Relationship

Requirements to tie into proposed new definition of Reconditioned

Requirements to tie into proposed new definition of Reconditioned



Submitter Information Verification

Submitter Full Name	e: Karl Cunningham
Organization:	Self Employed
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Mon Sep 07 08:49:55 EDT 2020
Committee:	NEC-P01

110	.16 Arc-Flash Hazard Warning.
(A)	General.
soci requ mar requ	ctrical equipment, such as switchboards, switchgear, panelboards, industrial control panels, met (et enclosures, and motor control centers, that is in other than dwelling units, and is likely to uire examination, adjustment, servicing, or maintenance while energized, shall be field or factory (ked to warn qualified persons of potential electric arc flash hazards. The marking shall meet the uirements in 110.21(B) and shall be located so as to be clearly visible to qualified persons befor- mination, adjustment, servicing, or maintenance of the equipment.
The	<u>warning sign (s) shall carry the following wording:</u>
\\\\	RNING—ARC-FLASH HAZARD—KEEP OUT
	WARNING text shall be a minimum of 6-mm (1/4-in.) high letters, and body text shall be a
	mum of 3-mm (1/8-in.) high letters on a contrasting background.
(B)	Service Equipment.
field	ther than dwelling units, in addition to the requirements in 110.16(A), a permanent label shall be or factory applied to service equipment rated 1200 amps or more. The label shall meet the uirements of 110.21(B) and contain the following information:
(1)	Nominal system voltage
(2)	Available fault current at the service overcurrent protective devices
(3)	The clearing time of service overcurrent protective devices based on the available fault curren at the service equipment
(4)	The date the label was applied
	ception: Service equipment labeling shall not be required if an arc flash label is applied in cordance with acceptable industry practice.
	Informational Note No. 1: <i>NFPA 70E</i> -2018, <i>Standard for Electrical Safety in the Workplace</i> , provides guidance, such as determining severity of potential exposure, planning safe work practices, arc flash labeling, and selecting personal protective equipment.
	Informational Note No. 2: ANSI Z535.4-2011, <i>Product Safety Signs and Labels</i> , provides guidelines for the design of safety signs and labels for application to products.
	Informational Note No. 3: Acceptable industry practices for equipment labeling are described in <i>NFPA 70E-</i> 2018, <i>Standard for Electrical Safety in the Workplace</i> . This standard provides specific criteria for developing arc-flash labels for equipment that provides nominal system voltage, incident energy levels, arc-flash boundaries, minimum required levels of personal protective equipment, and so forth.
men	t of Problem and Substantiation for Public Input
ere a	are many requirements for warning signs. Some articles understand that some installers may ha y reading small print. Giving a minimum size (extracted from Article 690), is very important for th of the electrical installer.

Organization:	Mike Holt Enterprises Inc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Sep 08 11:31:05 EDT 2020
Committee:	NEC-P01

Public Input I	
(A) General.	
socket enclosur require examina marked to warn requirements in	nent, such as switchboards, switchgear, panelboards, industrial control panels, meter es, and motor control centers, that is in other than dwelling units, and is likely to tion, adjustment, servicing, or maintenance while energized, shall be field or factory qualified persons of potential electric arc flash hazards. The marking shall meet the 110.21(B) and shall be located so as to be clearly visible to qualified persons before justment, servicing, or maintenance of the equipment.
may be other ec	te: The list of equipment specified in this section is not an all inclusive list. There upper the similiar to the types specified here that are likely to be worked on while an pose similar arc flash hazards.
Many installers labe equipment not spec 3-phase, 480-volt, 4 pose a much greate	en and Substantiation for Public Input el only the equipment specified in this section. There are many instances however whe difically mentioned in 110.16(A) can pose a greater arc flash hazard. For instance, a 400-amp fused disconnect switch is not mentioned in 110.16(A), but could absolutely er arc flash hazard than a single-phase 100-amp 120/240-volt branch circuit panelboard
Many installers labe equipment not spec 3-phase, 480-volt, 4 pose a much greate And yet, the fused of since it is not specifi	el only the equipment specified in this section. There are many instances however whe cifically mentioned in 110.16(A) can pose a greater arc flash hazard. For instance, a 400-amp fused disconnect switch is not mentioned in 110.16(A), but could absolutely er arc flash hazard than a single-phase 100-amp 120/240-volt branch circuit panelboard disconnect switch is ignored by the installer when it comes to arc flash label requirement fically mentioned. This note is merely a reminder to the installer and the AHJ that these on other equipment too! These labels may be appropriate for power transformers, VFI gy equipment too.
Many installers labe equipment not spec 3-phase, 480-volt, 4 pose a much greate And yet, the fused of since it is not specifi labels may be need and other high energy	el only the equipment specified in this section. There are many instances however whe cifically mentioned in 110.16(A) can pose a greater arc flash hazard. For instance, a 400-amp fused disconnect switch is not mentioned in 110.16(A), but could absolutely er arc flash hazard than a single-phase 100-amp 120/240-volt branch circuit panelboard disconnect switch is ignored by the installer when it comes to arc flash label requirement fically mentioned. This note is merely a reminder to the installer and the AHJ that these on other equipment too! These labels may be appropriate for power transformers, VFI rgy equipment too.
Many installers labe equipment not spec 3-phase, 480-volt, 4 pose a much greate And yet, the fused of since it is not specifi labels may be need and other high ener bmitter Information Submitter Full Nar Organization:	el only the equipment specified in this section. There are many instances however whe cifically mentioned in 110.16(A) can pose a greater arc flash hazard. For instance, a 400-amp fused disconnect switch is not mentioned in 110.16(A), but could absolutely er arc flash hazard than a single-phase 100-amp 120/240-volt branch circuit panelboard disconnect switch is ignored by the installer when it comes to arc flash label requirement fically mentioned. This note is merely a reminder to the installer and the AHJ that these on other equipment too! These labels may be appropriate for power transformers, VFI rgy equipment too.
Many installers labe equipment not spec 3-phase, 480-volt, 4 pose a much greate And yet, the fused of since it is not specifilabels may be need and other high ener bmitter Information Submitter Full Nar Organization: Street Address:	el only the equipment specified in this section. There are many instances however whe cifically mentioned in 110.16(A) can pose a greater arc flash hazard. For instance, a 400-amp fused disconnect switch is not mentioned in 110.16(A), but could absolutely er arc flash hazard than a single-phase 100-amp 120/240-volt branch circuit panelboard disconnect switch is ignored by the installer when it comes to arc flash label requirement fically mentioned. This note is merely a reminder to the installer and the AHJ that these on other equipment too! These labels may be appropriate for power transformers, VFI regy equipment too. tion Verification me: Russ Leblanc
Many installers labe equipment not spec 3-phase, 480-volt, 4 pose a much greate And yet, the fused of since it is not specifi labels may be need and other high ener bmitter Information Submitter Full Nar Organization:	el only the equipment specified in this section. There are many instances however whe cifically mentioned in 110.16(A) can pose a greater arc flash hazard. For instance, a 400-amp fused disconnect switch is not mentioned in 110.16(A), but could absolutely er arc flash hazard than a single-phase 100-amp 120/240-volt branch circuit panelboard disconnect switch is ignored by the installer when it comes to arc flash label requirement fically mentioned. This note is merely a reminder to the installer and the AHJ that these on other equipment too! These labels may be appropriate for power transformers, VFI regy equipment too. tion Verification me: Russ Leblanc
Many installers labe equipment not spec 3-phase, 480-volt, 4 pose a much greate And yet, the fused of since it is not specifi labels may be need and other high ener bmitter Informat Submitter Full Nar Organization: Street Address: City:	el only the equipment specified in this section. There are many instances however whe cifically mentioned in 110.16(A) can pose a greater arc flash hazard. For instance, a 400-amp fused disconnect switch is not mentioned in 110.16(A), but could absolutely er arc flash hazard than a single-phase 100-amp 120/240-volt branch circuit panelboard disconnect switch is ignored by the installer when it comes to arc flash label requirement fically mentioned. This note is merely a reminder to the installer and the AHJ that these on other equipment too! These labels may be appropriate for power transformers, VFI regy equipment too. tion Verification me: Russ Leblanc
Many installers labe equipment not spec 3-phase, 480-volt, 4 pose a much greate And yet, the fused of since it is not specifilabels may be need and other high ener bmitter Information Submitter Full Nar Organization: Street Address: City: State:	el only the equipment specified in this section. There are many instances however whe cifically mentioned in 110.16(A) can pose a greater arc flash hazard. For instance, a 400-amp fused disconnect switch is not mentioned in 110.16(A), but could absolutely er arc flash hazard than a single-phase 100-amp 120/240-volt branch circuit panelboard disconnect switch is ignored by the installer when it comes to arc flash label requirement fically mentioned. This note is merely a reminder to the installer and the AHJ that these on other equipment too! These labels may be appropriate for power transformers, VFI regy equipment too. tion Verification me: Russ Leblanc

(B) Service Equ	lipment.
field or factory ap	elling units, in addition to the requirements in 110.16(A), a permanent label shall be oplied to service equipment rated 1200 amps or more. The label labels shall meet s of 110.21(B) and contain the following information:
(1) Nominal sys	stem voltage
(2) Available fa	ult current at the service overcurrent protective devices
at the servic	g time of service overcurrent protective devices based on the available fault current e equipment <u>. These labels shall reflect clearing times when arc energy reduction</u> lied & the values without arc energy values being <u>applied</u>
(4) The date th	e label was applied
	ice equipment labeling shall not be required if an arc flash label is applied in a acceptable industry practice.
provides g	nal Note No. 1: <i>NFPA 70E</i> -2018, <i>Standard for Electrical Safety in the Workplace</i> , uidance, such as determining severity of potential exposure, planning safe work arc flash labeling, and selecting personal protective equipment.
	nal Note No. 2: ANSI Z535.4-2011, <i>Product Safety Signs and Labels</i> , provides for the design of safety signs and labels for application to products.
in <i>NFPA 70</i> specific cri voltage, ind	nal Note No. 3: Acceptable industry practices for equipment labeling are described <i>DE</i> -2018, <i>Standard for Electrical Safety in the Workplace</i> . This standard provides teria for developing arc-flash labels for equipment that provides nominal system cident energy levels, arc-flash boundaries, minimum required levels of personal equipment, and so forth.
Not sure on whethe i recently did an insp	em and Substantiation for Public Input r both are needed but the code should direct you to what mode the clearing times re pection where only the normal clearing time was used. On another project the clearing d with the arc energy reduction mode. Direction by this article is well needed ion Verification
mitter Informat	
omitter Informat Submitter Full Nam	
Submitter Full Nam Organization: Street Address:	
Submitter Full Nam Organization: Street Address: City: State:	ne: James Dorsey
Submitter Full Nam Organization: Street Address: City:	ne: James Dorsey

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Public Input No. 2868-NFPA 70-2020 [Section No. 110.16(B)]	
(B) Service and Feeder Supplied Equipment.	
In other than dwelling units, in addition to the requirements in 110.16(A), a permanent label shall be field or factory applied to service <u>and feeder supplied</u> equipment rated 1200 amps or more. The label shall meet the requirements of 110.21(B) and contain the following information:	ł
(1) Nominal system voltage	
(2) Available fault current at the service overcurrent protective devices	
(3) The clearing time of service overcurrent protective devices based on the available fault current at the service equipment	
(4) The date the label was applied	
Exception: Service <u>and feeder supplied</u> equipment labeling shall not be required if an arc flash label is applied in accordance with acceptable industry practice.	
Informational Note No. 1: <i>NFPA 70E-</i> 2018, <i>Standard for Electrical Safety in the Workplace</i> , provides guidance, such as determining severity of potential exposure, planning safe work practices, arc flash labeling, and selecting personal protective equipment.	
Informational Note No. 2: ANSI Z535.4-2011, <i>Product Safety Signs and Labels</i> , provides guidelines for the design of safety signs and labels for application to products.	
Informational Note No. 3: Acceptable industry practices for equipment labeling are described in <i>NFPA 70E-2018 2021</i> , <i>Standard for Electrical Safety in the Workplace</i> . This standard provides specific criteria for developing arc-flash labels for equipment that provides nominal system voltage, incident energy levels, arc-flash boundaries, minimum required levels of personal protective equipment, and so forth.	
Statement of Problem and Substantiation for Public Input The requirements of 110.16(B) have been in places for two cycles. The industry has come to realize that applying arc flash labels is not a burden. Initially, there was push back as some said this would be too	
difficult or too expensive. Neither of those assumptions were correct. This requirement is not retroactive. When installing feeders the information to calculate an arc flash label is at our fingertips and we do not la feeder supplied equipment only because it is not a requirement. If we did not have laws requiring the use seat belts, most drivers would not wear them. This proposed revision is easily complied with and will be the first giant step towards labeling all equipment that is likely to require examination, adjustment, servicing or maintenance while energized.	abel e of
Related Public Inputs for This Document	
Related InputRelationshipPublic Input No. 2870-NFPA 70-2020 [Section No. 110.16(B)]	
Submitter Information Verification	
Submitter Full Name: James Dollard	
Organization: IBEW Local Union 98	
Street Address:	
City:	
State:	
Zip: Submittal Date: Thu Sep 03 06:50:20 EDT 2020	

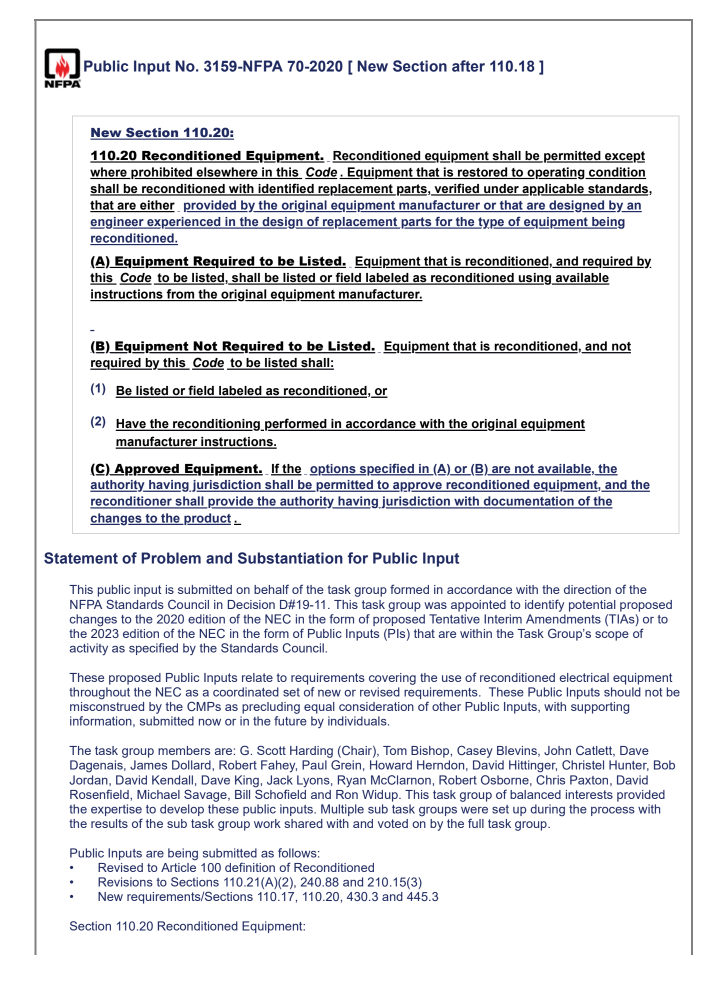
Committee:

NEC-P01

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Public Input No. 2870-NFPA 70-2020 [Section No. 110.16(B)]	
(B) Service Equipment.	
In other than dwelling units, in addition to the requirements in 110.16(A), a permanent label shall be field or factory applied to service equipment rated 1200 amps <u>1000 amps</u> or more. The label shall meet the requirements of 110.21(B) and contain the following information:	
(1) Nominal system voltage	
(2) Available fault current at the service overcurrent protective devices	
(3) The clearing time of service overcurrent protective devices based on the available fault current at the service equipment	
(4) The date the label was applied	
Exception: Service equipment labeling shall not be required if an arc flash label is applied in accordance with acceptable industry practice.	
Informational Note No. 1: <i>NFPA 70E-</i> 2018, <i>Standard for Electrical Safety in the Workplace</i> , provides guidance, such as determining severity of potential exposure, planning safe work practices, arc flash labeling, and selecting personal protective equipment.	
Informational Note No. 2: ANSI Z535.4-2011, <i>Product Safety Signs and Labels</i> , provides guidelines for the design of safety signs and labels for application to products.	
Informational Note No. 3: Acceptable industry practices for equipment labeling are described in <i>NFPA 70E</i> -2018, <i>Standard for Electrical Safety in the Workplace</i> . This standard provides specific criteria for developing arc-flash labels for equipment that provides nominal system voltage, incident energy levels, arc-flash boundaries, minimum required levels of personal protective equipment, and so forth.	
Statement of Problem and Substantiation for Public Input	
The requirements of 110.16(B) have been in places for two cycles. The industry has come to realize that applying arc flash labels is not a burden. Initially, there was push back as some said this would be too difficult or too expensive. Neither of those assumptions were correct. This requirement is not retroactive. There is no practical reason to not expand this requirement to include equipment rated 1000 amps or more	Э.
Related Public Inputs for This Document	
Related InputRelationshipPublic Input No. 2868-NFPA 70-2020 [Section No. 110.16(B)]	
Submitter Information Verification	
Submitter Full Name: James Dollard	
Organization: IBEW Local Union 98	
Street Address:	
City:	
State: Zip:	
Submittal Date: Thu Sep 03 07:01:41 EDT 2020	
Committee: NEC-P01	

(B) Service Eq	uipment.
field or factory a	relling units, in addition to the requirements in 110.16(A), a permanent label shall be pplied to service equipment rated 1200 amps or more. The label shall meet the 110.21(B) and contain the following information:
(1) Nominal sy	/stem voltage
(2) Available fa	ault current at the service overcurrent protective devices
at the servi	ng time of service overcurrent protective devices based on the available fault current ce equipment <u>arc flash incident energy level or clearing time in accordance</u> able industry practice.
(4) The date th	ne label was applied
	vice equipment labeling shall not be required if an arc flash label is applied in Th acceptable industry practice.
provides g	nal Note No. 1: <i>NFPA 70E-</i> 2018, <i>Standard for Electrical Safety in the Workplace</i> , juidance, such as determining severity of potential exposure, planning safe work arc flash labeling, and selecting personal protective equipment.
	nal Note No. 2: ANSI Z535.4-2011, <i>Product Safety Signs and Labels</i> , provides for the design of safety signs and labels for application to products.
in <i>NFPA 7</i> specific cr voltage, in	nal Note No. 3: Acceptable industry practices for equipment labeling are described <i>OE</i> -2018, <i>Standard for Electrical Safety in the Workplace</i> . This standard provides iteria for developing arc-flash labels for equipment that provides nominal system icident energy levels, arc-flash boundaries, minimum required levels of personal equipment, and so forth.
protective	
ement of Prob eaving the clearin he user does not	lem and Substantiation for Public Input g time in positive text in section 110.16 is confusing and is difficult to apply in the field. know what to do with the clearing time. It would be more appropriate to allow either t ident energy level to be placed on the label. The incident energy level is more useful i
ement of Prob eaving the clearin The user does not l clearing time or inc his case.	g time in positive text in section 110.16 is confusing and is difficult to apply in the field. know what to do with the clearing time. It would be more appropriate to allow either t
ement of Prob eaving the clearing the user does not l clearing time or inc his case. mitter Informat	g time in positive text in section 110.16 is confusing and is difficult to apply in the field. know what to do with the clearing time. It would be more appropriate to allow either t ident energy level to be placed on the label. The incident energy level is more useful i
ement of Prob eaving the clearing the user does not is clearing time or includer his case. mitter Information Submitter Full Nar	g time in positive text in section 110.16 is confusing and is difficult to apply in the field. know what to do with the clearing time. It would be more appropriate to allow either t ident energy level to be placed on the label. The incident energy level is more useful i tion Verification me: David Hittinger IEC
ement of Prob eaving the clearing fhe user does not l clearing time or inc his case. mitter Informat Submitter Full Nar Organization:	g time in positive text in section 110.16 is confusing and is difficult to apply in the field. know what to do with the clearing time. It would be more appropriate to allow either t ident energy level to be placed on the label. The incident energy level is more useful i tion Verification ne: David Hittinger
ement of Prob eaving the clearin. The user does not l clearing time or inc his case. mitter Informat Submitter Full Nar Organization: Affiliation: Street Address:	g time in positive text in section 110.16 is confusing and is difficult to apply in the field. know what to do with the clearing time. It would be more appropriate to allow either t ident energy level to be placed on the label. The incident energy level is more useful i tion Verification me: David Hittinger IEC
ement of Prob eaving the clearing fhe user does not le clearing time or incl his case. mitter Informat Submitter Full Nar Organization: Street Address: City:	g time in positive text in section 110.16 is confusing and is difficult to apply in the field. know what to do with the clearing time. It would be more appropriate to allow either t ident energy level to be placed on the label. The incident energy level is more useful i tion Verification me: David Hittinger IEC
ement of Prob eaving the clearing The user does not l clearing time or incl his case. mitter Informat Submitter Full Nar Organization: Organization: Street Address: City: State:	g time in positive text in section 110.16 is confusing and is difficult to apply in the field. know what to do with the clearing time. It would be more appropriate to allow either t ident energy level to be placed on the label. The incident energy level is more useful i tion Verification me: David Hittinger IEC
ement of Prob eaving the clearing fhe user does not le clearing time or incl his case. mitter Informat Submitter Full Nar Organization: Street Address: City:	g time in positive text in section 110.16 is confusing and is difficult to apply in the field. know what to do with the clearing time. It would be more appropriate to allow either t ident energy level to be placed on the label. The incident energy level is more useful i tion Verification me: David Hittinger IEC



New Section 110.20 is created to establish general requirements that will apply to all equipment that is reconditioned. With the introduction of "reconditioned equipment" in the 2017 NEC® as a basic concept, then expanded to address additional requirements and specific equipment in the 2020 NEC®, users of the Code have asked if specific types of equipment can or cannot be reconditioned. While the 2020 NEC® did introduce requirements for some specific types of equipment, more often the Code remained silent on the use of reconditioned equipment. The first sentence to this proposed Section addresses the question as to whether or not reconditioned equipment is permitted by the Code when the Code does not specifically address the equipment in question.

The parent language requires the use of "identified replacement parts, verified under applicable standards", that are either provided by the OEM or designed by an engineer with applicable experience. This is consistent with requirements for parts used during the servicing and maintenance process.

The Section is then sub-divided into 3 first level subdivisions, with (A) and (B) addressing "Equipment Required to be Listed", respectively. Where the Code requires equipment to be listed, reconditioned equipment shall be listed or field labeled as "reconditioned" using available instructions from the OEM (noting that instructions may not always be available). Where the Code does not require equipment to be listed, two options exists: 1) the equipment can be listed or field labeled as reconditioned; or 2) the equipment may be reconditioned in accordance with instructions from the OEM.

Section 110.20 includes a 3rd option that is permitted when "options specified in (A) or (B) are not available". In those situations, in (C), the AHJ is permitted to approve reconditioned equipment. This provision acknowledges that listing, field labeling, and OEM guidance are not always available, and provides the AHJ with the authority to review required documentation as to the changes made to the product and approve the equipment.

Lastly, as existing Sections 110.18 (Arcing Parts) and 110.19 (Light and Power from Railway Conductors) are unrelated to servicing, maintenance, and reconditioning, it is recommended that CMP 1 renumber those Sections in order to allow these two newly proposed Sections to appear consecutively in Article 110.

Related Public Inputs for This Document

Related Input

Public Input No. 3354-NFPA 70-2020 [New Section after 110.16] Public Input No. 3152-NFPA 70-2020 [Definition: Reconditioned.] Public Input No. 3152-NFPA 70-2020 [Definition: Reconditioned.] Public Input No. 3354-NFPA 70-2020 [New

Submitter Information Verification

Section after 110.16]

Submitter Full Name: G. Scott HardingOrganization:F. B. Harding, Inc.Affiliation:Independent Electrical ContractorsStreet Address:City:State:Zip:Submittal Date:Sat Sep 05 21:09:47 EDT 2020Committee:NEC-P01

Relationship

Requirements to tie into proposed new definition of Reconditioned

Requirements to tie into proposed new definition of Reconditioned

110.18 Arcing	Parts.
	al equipment that in ordinary operation produce arcs, sparks, flames, or molten metal ed or separated and isolated from all combustible material.
	nal Note:For hazardous (classified) locations, see Articles-500_through_517.For ee 430.14.
As such, it is propo	e 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article 10 used that we delete the reference to the entire Hazloc articles. tion Verification
As such, it is propo mitter Informa	sed that we delete the reference to the entire Hazloc articles.
As such, it is propo mitter Informa Submitter Full Nai	tion Verification me: Richard Holub
As such, it is propo mitter Informa	tion Verification me: Richard Holub
As such, it is propo mitter Informa Submitter Full Nai Organization:	tion Verification me: Richard Holub
As such, it is propo mitter Informa Submitter Full Nai Organization: Street Address:	tion Verification me: Richard Holub
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As such, it is propo mitter Informa Submitter Full Nar Organization: Street Address: City: State:	tion Verification me: Richard Holub

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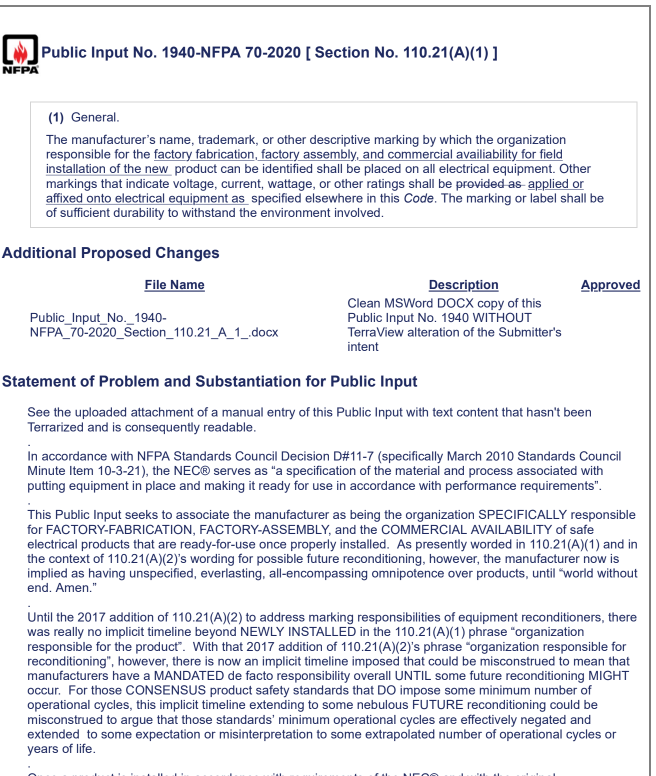
Public Input	No. 1743-NFPA 70-2020 [New Section after 110.19]
440.20 Столия	
Ground-fault cir	d-Fault Circuit Interrupters (GFCI) and Arc-Fault Circuit Interrupters (AFCI). rcuit interrupters and arc-fault circuit interrupters shall be located at a readily tion , except as permitted by other sections of this <u>Code</u> .
Statement of Prob	lem and Substantiation for Public Input
AFCI rule requires permits this placem	are required to be readily accessible in a few rules of the NEC, but not every GFCI and/or them to be located at a readily accessible location. Placing this requirement in Article 110 nent to be a general requirement and apply to all GFCI and AFCI applications. An required to be in a location that is not readily accessible is found in 620.6.
Submitter Information	tion Verification
Submitter Full Nar	me: Mike Holt
Organization:	Mike Holt Enterprises Inc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Jun 25 19:14:26 EDT 2020

Public input l	No. 2839-NFPA 70-2020 [New Section after 110.19]	
Where this Coo sight of," and so	(Within Sight From, Within Sight). Me_specifies that one equipment shall be "in sight from," "within sight from o forth, another equipment, the specified equipment is to be visible and ant from the other. (CMP-1)	
tatement of Prob	lem and Substantiation for Public Input	
NEC 1981; howeve language in a defin sight from rule func Granted, people ha make it the right thi 2023 and keep it th	I PI 2387, the In sight from rule has been positioned as a definition in A er, it is not a definition, it is a requirement. The NFPA Manual of Style p ition (see 2.3.1.4) or requirements' being contained in definitions (see 2 tions the same way as do 110.21(B) and 110.25. It belongs in Article 1 we looked in Article 100 for 39 years to find what "in sight from means, ng to do. Panel 1 can and should move this requirement disguised as here. uts for This Document	prohibits mandator 2.3.2.3). The in I10, not 100. " but that doesn't
	Related Input	Relationsh
Public Input No. 28 Within Sight).]	337-NFPA 70-2020 [Definition: In Sight From (Within Sight From,	
ubmitter Informat	tion Verification	
Submitter Full Nar	ne: William Fiske	
Organization:	Intertek Testing Services	
Street Address:		
City:		
City: State:		
City:	Wed Sep 02 09:51:54 EDT 2020	

<u>110.20 Inspec</u>	tions and Acceptance Tests
for protective, s request to the a Equipment grou	ation and Operating Tests. The complete electrical system design, including settings witching, and control circuits, shall be prepared in advance and made available on authority having jurisdiction. They shall be tested when first installed on site. Ind impedance and insulation resistance tests shall be performed on all equipment r to energization.
available to the	A test report covering the results of the tests required in 110.20(A) shall be authority having jurisdiction prior to energization and made available to those stall, operate, test, and maintain the system.
testing. This input systems. Systems conditions pose a s the fault. Proper ad	lem and Substantiation for Public Input be many injury and equipment damaging incidents due to a lack of proper acceptance is similar to 110.41 for high voltage systems. The same hazards exist in low voltage that have errors in the installation work or in the new equipment that create short circl ignificant hazard to those energizing through switching as well as those in the vicinity cceptance testing prior to energization, especially equipment ground impedance and the tests, are key to preventing these incidents.
testing. This input systems. Systems conditions pose a s the fault. Proper ad insulation resistanc	be many injury and equipment damaging incidents due to a lack of proper acceptance is similar to 110.41 for high voltage systems. The same hazards exist in low voltage that have errors in the installation work or in the new equipment that create short circl ignificant hazard to those energizing through switching as well as those in the vicinity cceptance testing prior to energization, especially equipment ground impedance and
testing. This input systems. Systems conditions pose a s the fault. Proper ad insulation resistanc	be many injury and equipment damaging incidents due to a lack of proper acceptance is similar to 110.41 for high voltage systems. The same hazards exist in low voltage that have errors in the installation work or in the new equipment that create short circl significant hazard to those energizing through switching as well as those in the vicinity cceptance testing prior to energization, especially equipment ground impedance and the tests, are key to preventing these incidents.
testing. This input systems. Systems conditions pose a s the fault. Proper ad insulation resistanc	be many injury and equipment damaging incidents due to a lack of proper acceptance is similar to 110.41 for high voltage systems. The same hazards exist in low voltage that have errors in the installation work or in the new equipment that create short circl significant hazard to those energizing through switching as well as those in the vicinity cceptance testing prior to energization, especially equipment ground impedance and the tests, are key to preventing these incidents. tion Verification
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testing. This input systems. Systems conditions pose a s the fault. Proper ad insulation resistanc mitter Informa Submitter Full Nar Organization:	be many injury and equipment damaging incidents due to a lack of proper acceptance is similar to 110.41 for high voltage systems. The same hazards exist in low voltage that have errors in the installation work or in the new equipment that create short circle significant hazard to those energizing through switching as well as those in the vicinity coeptance testing prior to energization, especially equipment ground impedance and the tests, are key to preventing these incidents. tion Verification me: Karl Cunningham
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(1) General.	
responsible for t markings that in	er's name, trademark, or other descriptive marking by which the organization he product can be identified shall be placed on all electrical equipment. Other dicate voltage, current, wattage, or other ratings shall be provided as specified s <i>Code</i> . The marking or label shall be of sufficient durability to withstand the olved.
Informational No Electrical Installat	ote: For additional information, see UL_Recommended Practice for Nameplates Used in tions.
nameplates. They a labels for harsh env markings required b	uct standards provide uniform recommendations for information required on equipmer also do not include guidance for determining what sufficient durability is for markings of vironments. The recommended practice will provide additional guidance for nameplate by the Code and product standards. The UL Recommended Practice for Nameplates installations is under development with completion anticipated before the publication of
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Once a product is installed in accordance with requirements of the NEC® and with the original manufacturer's instructions and effectively transferred in ownership to the facility, the Code does not address whatsoever (NOR SHOULD IT) the manufacturer's warranty or other discretionary commercial considerations, or non-Code-related manufacturers' contractual, litigation or legislated responsibilities associated with new products ready-to-be-installed.

If related Public Input No. 1942 is accepted, the first sentence can be shortened to read as: "The name, trademark, of other descriptive mark of the new product's manufacturer shall be placed on all electrical equipment "

Related Public Inputs for This Document

	Related Input	<u>Relationship</u>			
<u>Public Input No. 18</u> 110.21(<u>A)(2)</u>]	10-NFPA 70-2020 [Section No.	Affiliated revisions			
Public Input No. 18	09-NFPA 70-2020 [Section No. 110.3(A)]	Affiliated revisions			
Public Input No. 17 Reconditioned.]	90-NFPA 70-2020 [Definition:	Affiliated revisions			
Public Input No. 19 Definition: Luminair	42-NFPA 70-2020 [New Definition after e.]	Affiliated addition of new definition "Manufacturer"			
Public Input No. 19	41-NFPA 70-2020 [Section No. 90.7]	Affiliated revisions			
Public Input No. 17 Reconditioned.]	Public Input No. 1790-NFPA 70-2020 [Definition: Reconditioned.]				
Public Input No. 18	09-NFPA 70-2020 [Section No. 110.3(A)]				
<u>Public Input No. 18</u> <u>110.21(A)(2)]</u>	Public Input No. 1810-NFPA 70-2020 [Section No. 110.21(A)(2)]				
Public Input No. 19	Public Input No. 1941-NFPA 70-2020 [Section No. 90.7]				
	Public Input No. 1942-NFPA 70-2020 [New Definition after Definition: Luminaire.]				
Submitter Information Verification					
Submitter Full Nan	ne: Brian Rock				
Organization: Hubbell Incorporated					
Street Address:					
City:					
State:					
Zip:					
Submittal Date:	Sun Jul 19 08:52:17 EDT 2020				
Committee:	NEC-P01				

NFPA Public Input Form

NOTE: All Public Input must be received by 5:00 pm EST/EDST on the pub	blished Publ	ic Input	Closing Date.		
For further information on the standards-making process, please contact the Codes and Standards Administration at 617-984-7249 or visit <u>www.nfpa.org/codes</u> .			FOR OFFICE USE ONLY Log #:		
For technical assistance, please call NFPA at 1-800-344-3555		Date Rec'd:			
ate _2020-July-14 Name _ Brian E. Rock	Tel. No.				
ompany Hubbell Incorporated	Email				
ease indicate organization represented (if any) Hubbell Incorporated	State	СТ	Zip 06484		
ease indicate organization represented (if any) Hubbell Incorporated (a) Title of NFPA National Electrical Code® andard	NFPA No. a	& Year	70 - 2020		
(b) Section/Paragraph 110.21(A)(1)					
Public Input Recommends (check one):	sed text		deleted text		
Proposed Text of Public Input (include proposed new or revised wording, or ide te: Proposed text should be in legislative format; i.e., use underscore to denote wording bugh to denote wording to be deleted (deleted wording).]					
ne manufacturer's name, trademark, or other descriptive marking by which the organiza ctory assembly, and commercial availability for field installation of the new product can	be identified	shall be			

4. Statement of Problem and Substantiation for Public Input: (Note: State the problem that would be resolved by your recommendation; give the specific reason for your Public Input, including copies of tests, research papers, fire experience, etc. If more than 200 words, it may be abstracted for publication.)

In accordance with NFPA Standards Council Decision D#11-7 (specifically March 2010 Standards Council Minute Item 10-3-21), the NEC® serves as "a specification of the material and process associated with putting equipment in place and making it ready for use in accordance with performance requirements".

This Public Input seeks to associate the manufacturer as being the organization SPECIFICALLY responsible for FACTORY-FABRICATION, FACTORY-ASSEMBLY, and the COMMERCIAL AVAILABILITY of safe electrical products that are ready-for-use once properly installed. As presently worded in 110.21(A)(1) and in the context of 110.21(A)(2)'s wording for possible future reconditioning, however, the manufacturer now is implied as having unspecified, everlasting, all-encompassing omnipotence over products, until "world without end. Amen."

Until the 2017 addition of 110.21(A)(2) to address marking responsibilities of equipment reconditioners, there was really no implicit timeline beyond NEWLY INSTALLED in the 110.21(A)(1) phrase "organization responsible for the product". With that 2017 addition of 110.21(A)(2)'s phrase "organization responsible for reconditioning", however, there is now an implicit timeline imposed that could be misconstrued to mean that manufacturers have a MANDATED de facto responsibility overall UNTIL some future reconditioning MIGHT occur. For those CONSENSUS product safety standards that DO impose some minimum number of operational cycles, this implicit timeline extending to some nebulous FUTURE reconditioning could be misconstrued to argue that those standards' minimum operational cycles are effectively negated and extended to some expectation or misinterpretation to some extrapolated number of operational cycles or years of life.

Once a product is installed in accordance with requirements of the NEC® and with the original manufacturer's instructions and effectively transferred in ownership to the facility, the Code does not address whatsoever (NOR SHOULD IT) the manufacturer's warranty or other discretionary commercial considerations, or non-Code-related manufacturers' contractual, litigation or legislated responsibilities associated with new products ready-to-be-installed.

If related Public Input No. 1942 is accepted, the first sentence can be shortened to read as: "The name, trademark, of other descriptive mark of the new product's manufacturer shall be placed on all electrical equipment "

5. Copyright Assignment

(a) 🔀 I am the author of the text or other material (such as illustrations, graphs) proposed in the Public Input.

(b) Some or all of the text or other material proposed in this Public Input was not authored by me. Its source is as follows: (please identify which material and provide complete information on its source)

I hereby grant and assign to the NFPA all and full rights in copyright in this Public Input (including both the Proposed Text and the Statement of Problem and Substantiation). I understand that I acquire no rights in any publication of NFPA in which this Public Input in this or another similar or analogous form is used. Except to the extent that I do not have authority to make an assignment in materials that I have identified in (b) above, I hereby warrant that I am the author of this Public Input and that I have full power and authority to enter into this assignment.

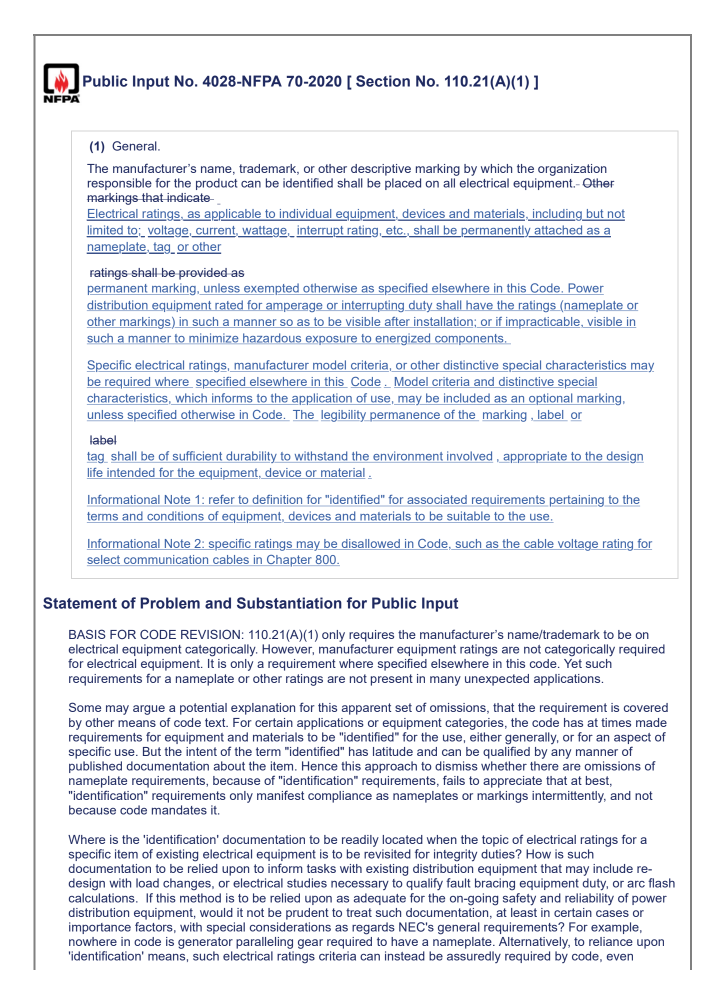
Signature (Required)



PLEASE USE SEPARATE FORM FOR EACH PUBLIC INPUT

To: Secretary, Standards Council National Fire Protection Association 1 Batterymarch Park · Quincy, MA 02169-7471 OR Fax to: (617) 770-3500 OR Email to: proposals comments@nfpa.org

9/17/2020



generally, to be marked onto the equipment as a default premise. This base premise requirement for ratings nameplates (or markings) can then be modified otherwise, as warranted for specific applications.

NEC citations for equipment that specifically requires a ratings nameplate or other ratings marking include: Plug Fuses And Fuse Holders 240.50(B); Plug Fuses And Fuse Holders <15A 240.50(C); Cartridge Fuses 240.60(C); Circuit Breakers 240.83; Conductors 310.8(A)&(B); MV Cable 311.16(A); Busway (368.120); Cablebus (370.120); Flex Cord And Cable 400.6(A); 1-Pole Locking Connector 406.13 (A-D); Panelboards 408.58; Industrial Control Panels 409.110; Luminaires 410.74(A); Luminaire power supply components 410.74(B); Appliances 422.60(A)&(B); Cables of Space Heating Systems 424.35; Electrode Boiler MCA 424.82; Electrode/Fixed-Resistance Heating elements 425.29; Electrode Boiler 424.86; Electric Heating Panels 424.92; Fixed Industrial Electrode Boiler 425.86; Fixed Snow Melt Heating Elements 426.25; Pipe & Vessel Heating Elements 427.20; Motors and Multimotor Equipment 430.7; Motor Controller 430.8; ACR Hermetic Motor-Compressor 440.4(A); Generators 445.44; Transformers 450.11; Capacitors 450.12; Equipment Over 1000 Volts 490.21(A)(3); Hazardous Location Equipment 500.8; Zone 0, 1, 2; Equipment Suitability 505.9; Zone 0, 1, 2; Extra Safe Motor & Controller 505.22; Motion Picture Projection Room Equipment 540.21; Sign Lighting And Outline Systems 600.4(A); Cranes And Hoists 610.14(G); Elevator Motor Controller; Short Circuit 620.16(A); Electric Welder 630.14; I.T. Equipment 645.16; Modular Data Center Equipment 646.5; Induction/Dielectric Heating Equipment 665.27; Industrial Machinery; 670.3(A); Irrigation Machine Control Panel 675.6; Electric Pool Lift; 680.85; Fuel Cell Power Source 692.53; Energy Storage System 706.4; Class 1,2 & 3 PLTC Elec Circuit Protection System 725.179; ITC Cable; 727.7; and Fire Rated Cable Grounding Conductor 728.60.

There are no Code requirements yet identified for a ratings nameplate or other ratings marking for the following applications of electrical equipment.

• Disconnecting means must be marked for purpose, and readily indicate open or closed status, and show series ratings if any, but no requirement for general manufacturer ratings such as for voltage, current, or interrupt rating; this includes bus disconnects.

• Meter-mounted transfer switches must have certain ratings, must be listed and must even have certain text markings, but there is not a requirement for a ratings nameplate.

• Aside from medium voltage which has a nameplate requirement categorically, per 490.21(A)(3), service equipment must be marked that it is service equipment, but has no requirement for a ratings nameplate.

• A surge protective device must be listed and have a short circuit rating but has no requirement for a ratings nameplate.

• Listed cord-and-plug double-insulated tools and equipment shall be marked that they're double insulated but have no nameplate requirement, except where categorized as an appliance; because appliances categorically require a nameplate.

SIDEBAR: if you perceive that a nameplate requirement is inferred from a listing requirement, it isn't; even a marking that tells of merely the listing itself (apart from ratings) is not required to be marked onto equipment unless specifically required in Code.

Instrument transformers have no requirement for a marking of ratings.

• Outdoor auxiliary gutters must be listed for sun and weather exposure, and for ambient temperature, yet the only marking required is for the temperature rating of the conductors installed within.

• Cellular concrete floor raceways have no requirement for a marking of ratings. The application does make it difficult after install, unless it was able to be observed from the access point(s).

• Cellular metal floor raceways (Article 374) and other metal wireways (Article 376) have no requirement for a marking of ratings.

• Nonmetallic raceways (Article 378) must only be marked for cross-sectional area and limited smoke.

• Nonmetallic raceway extensions (Article 382) must be marked for all the conductor marking requirements of 310.8(A), plus: material of conductors maximum temperature rating, and ampacity.

• Strut-type channel raceway (Article 384), Surface Metal Raceways (Article 386), Surface Nonmetallic Raceways (Article 388), Underfloor Raceways (Article 390), Cable Trays (Article 392), and Low-Voltage

Suspended Ceiling Power Distribution Systems (Article 394), all have no requirement for a marking of ratings.

• Switchboards, Switchgear, and Panelboards are encompassed together in Article 384, but only panelboards have a requirement for a marking of ratings (408.58). Switchboards and Switchgear have no requirement for a nameplate marking of ratings. With the caveat that medium voltage switchgear applications do have a requirement for a nameplate marking of ratings.

• Low-Voltage Lighting (Article 411), Phase Converters (Article 455), and Resistors and Reactors (Article 470), all have no requirement for a marking of ratings.

• Storage Batteries (Article 480) have no requirement for a marking of ratings on the battery equipment itself. However, the battery voltage must be field marked close by the battery.

• Electrical equipment associated specifically to Commercial Garages, Repair and Storage (Article 511), Aircraft Hangars (Article 513), Motor Fuel Dispensing Facilities (Article 514), Bulk Storage Plants (Article 515), and Spray Applications (Article 516), that is not already encompassed by the requirements for hazardous applications or other NEC nameplate requirements identified above, has no requirement for a nameplate marking of the equipment ratings. Similarly, for Health Care Facilities (Article 517), Assembly Occupancies (Article), Theater type Occupancies (Article 520), Amusement Facilities (Article 522), Carnival type facilities (Article 525), TV Studio type facilities, along with the applications of Articles; 545, 547, 550, 551, 552, 555, and 590.

• Manufactured Wiring Systems (Article 604) are to mark the type of cable, flexible cord, or conduit per 604.100(B); but no other ratings nameplate or markings are required.

• Electrical equipment associated specifically to Office Furnishings (Article 605), Elevator and Escalator class of equipment (Article 620), Electric Vehicle Power Transfer System (Article 625), Electrified Truck Parking Spaces (Article 626), Audio processing (Article 640), Sensitive Electronic Equipment (Article 647), Pipe Organs (Article 605), X-ray Equipment (Article 660), Electrolytic Cells (Article 668), Electroplating (Article 669), Body of Water applications (Article 682), Integrated Electrical Systems (Article 685), Solar Photovoltaic Systems (Article 690), Large-Scale Photovoltaic Electric Supply Stations (Article 691), and Wind Electric Systems (Article 694), that is not already encompassed by the other NEC nameplate requirements identified above, has no requirement for a nameplate marking of the equipment ratings.

• Electrical equipment associated specifically to Emergency Systems (Article 700), Legally Required Standby Systems (Article 701), Optional Standby Systems (Article 702), Interconnected Electric Power Production Sources (Article 705), Critical Operations Power Systems (Article 708), Stand-Alone Systems (Article 710), Direct Current Microgrids (Article 712), Circuits and Equipment Operating at Less Than 50 Volts (Article 720), Energy Management Systems (Article 750), and Fire Alarm Systems (Article 760), that is not already encompassed by the other NEC nameplate requirements identified above, has no requirement for a nameplate marking of the equipment ratings.

• Electrical equipment associated specifically to General Requirements for Communications Systems (Article 800), Communications Circuits (Article 805), Radio and Television Equipment (Article 810), Community Antenna Television and Radio Distribution Systems (Article 820), Network-Powered Broadband Communications Systems (Article 830), and Premises-Powered Broadband Communications Systems (Article 840), that is not already encompassed by the other NEC nameplate requirements identified above, has no requirement for a nameplate marking of the equipment ratings.

SIDEBAR: the above bulleted list of applications, of equipment that has no Code requirement for a nameplate marking of the equipment ratings, is not an all-inclusive list.

Where agreed that there are electrical rating nameplates that are not yet required in code text as appropriate for select equipment, code revision is warranted to resolve the disparity. One simple and functional way is to accomplish the revision is a general requirement for ratings, where appropriate to generalization. This achieves a base standard for nameplate requirements. Distinctive variations may be amended to the base requirements by including a caveat that gives opportunity for "other code text" to outline the terms for exemptions, exclusions, and supplemental required information. Other code text will still remain suitable for when non-standard electrical ratings for a nameplate or marking are to be identified specifically. One example of benefit is that interrupt ratings are often required but are not as often attended by a requirement for that rating to be marked onto the equipment.

Durability, permanence, and legibility of labels, signs, nameplates, marks and tags are dealt with

Relationship

similar topic

inconsistently throughout the code case-by-case. Oftentimes such considerations are reserved for "warning" signs and such, such as all code text that 110.16 is referenced. What is to stop a manufacturer from claiming code compliance by deploying a paper nameplate label whose glue may fail half way through the equipment's projected life cycle, so that the label easily separates from the equipment, attributed perhaps to a modestly humid environment? Generalized consistency in code for all such kinds of applications may provide improvement of standardizations on the topic. Requirements may best be addressed generally for all equipment, devices and materials associated with electrical applications, not just for 'warning' signs. Aren't most all labels, signs, nameplates, marks and tags, that the code makes a point to require, also worthy of permanence, legibility, and durability?

Another consideration related to this topic of rating nameplates is reconditioned equipment. The advance of Code changes regarding reconditioned equipment is perhaps due a backcheck. The question to consider is whether or not the reconditioned equipment is to have had a ratings nameplate prior to reconditioning. Where there exists an original nameplate from when the equipment was manufactured new. Such a nameplate requirement could, or perhaps should, play a factor in safe practices; as regards the boundaries of such guidance yet to be outlined in Code permitting reconditioning.

Related Public Inputs for This Document

Related Input Public Input No. 4035-NFPA 70-2020 [Global Input] Public Input No. 4035-NFPA 70-2020 [Global Input] Public Input No. 4276-NFPA 70-2020 [Section No. 110.21(A)(2)]

Submitter Information Verification

Submitter Full Name: John BlissettOrganization:Bernhard TMEStreet Address:-City:-State:-Zip:-Submittal Date:Wed Sep 09 18:13:07 EDT 2020Committee:NEC-P01

Public Input No. 1810-NFPA 70-2020 [Section No. 110.21(A)(2)]
(2) Reconditioned Equipment.	
which the organization responsible for recondition with the date of the reconditioning. <u>Other markin</u> ratings shall be maintained from the original equ	affix identical ratings onto the reconditioned electrical
Reconditioned equipment shall be identified as Approval of the reconditioned equipment shall r listing. be removed.	"reconditioned" and the original listing mark removed. not be based solely on the equipment's original
	nditions of maintenance and supervision ensure that he markings indicated in 110.21(A)(2) shall not be the owner or operator as part of a regular
Informational Note No. 1: Industry standar refurbished equipment. Informational Note interchangeable with the terms rebuilt, ref	
	thorized by the organization originally responsible ole for the reconditioning is considered to be whether the original manufacturer's name,
	<u>the</u> original listing mark may include the <u>entail</u> not <u>removal of</u> the entire equipment label.
Iditional Proposed Changes	
File Name	Description Approve
Public_Input_No1810- NFPA_70-2020_Section_110.21_A_2docx	Clean MSWord DOCX copy of this Public Input No. 1810 WITHOUT TerraView alteration of the Submitter's intent
atement of Problem and Substantiation fo	or Public Input
See the uploaded attachment of a manual entry of Terrarized and is consequently readable.	this Public Input with text content that hasn't been
but does relate directly to examination for considerated here and relocated (by related Public Input	10.21(A)(2) has nothing whatsoever to do with markings ation of approval. Consequently, this requirement is 1809) as the new last paragraph of 110.3(A). 2) is deleted here and relocated as new Informational
The original 110.21(A)(1) ratings mandated to appe presently overlooked in 110.21(A)(2). This Public In identically on the original label or marking or be res	nput mandates that those ratings be maintained
Informational Note No. 3 of 110.21(A)(2) as worded	l is ambiguous. The use of "may include" can be permissively can be encompassed as part of an entire

Accordingly, the Note is reworded in this Public Input to differentiate between the original listing mark versus its removal, and to clarify the Note's intent.

New Informational Note No. 2 of 110.21(A)(2) is added to mitigate the all-encompassing phrase in 110.21(A)(1) "the organization responsible for the product". Once an independent reconditioner modifies that product in any way, shape or form, the original manufacturer cannot be held responsible for that product, as expressed in 110.21(A)(1).

Related Public Inputs for This Document

Related Input	
Public Input No. 1790-NFPA 70-2020 [Definition: Reconditioned.]	ļ
Public Input No. 1809-NFPA 70-2020 [Section No. 110.3(A)]	(
Public Input No. 1940-NFPA 70-2020 [Section No. 110.21(A)(1)]	/
Public Input No. 1942-NFPA 70-2020 [New Definition after Definition: Luminaire.]	/
Public Input No. 1941-NFPA 70-2020 [Section No. 90.7]	/
Public Input No. 1790-NFPA 70-2020 [Definition: Reconditioned.]	
Public Input No. 1809-NFPA 70-2020 [Section No. 110.3(A)]	
Public Input No. 1940-NFPA 70-2020 [Section No. 110.21(A)(1)]	
Public Input No. 1941-NFPA 70-2020 [Section No. 90.7]	
Public Input No. 1942-NFPA 70-2020 [New Definition after Definition: Luminaire.]	
Submitter Information Verification	

Submitter Full Nam	ne: Brian Rock
Organization:	Hubbell Incorporated
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Jul 08 10:13:48 EDT 2020
Committee:	NEC-P01

Relationship

Related clarification of the definition "Reconditioned"

Correlated revisions

Affiliated revisions

Affiliated addition of new definition "Manufacturer"

Affiliated revisions

NFPA Public Input Form

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ompany Hubbell Incorporated	Email			
treet Address 40 Waterview Drive City Shelton	State	СТ	Zip	06484
lease indicate organization represented (if any) Hubbell Incorporated				
. (a) Title of NFPA National Electrical Code® Ni tandard National Electrical Code®	PA No.	& Year	70 - 2	2020
(b) Section/Paragraph 110.21(A)(2)				
Public Input Recommends (check one):	text		delet	ed text
sponsible for reconditioning the electrical equipment can be identified, along with the date at indicate voltage, current, wattage, or other ratings shall be maintained from the original 0.21(A)(1), or the reconditioner shall newly remark, re-apply or re-affix identical ratings or	equipme	ent label econdition	required	<u>l by</u> strical
quipment. The reconditioner's marking or label shall be of sufficient durability to withstand econditioned equipment shall be identified as "reconditioned" and the original listing mark econditioned equipment shall not be based solely on the equipment's original listing. xception: In industrial occupancies, where conditions of maintenance and supervision ensu	hall be re that d	removed	lified per	rsons service th
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The second sentence of the second paragraph of 110.21(A)(2) has nothing whatsoever to do with markings but does relate directly to examination for consideration of approval. Consequently, this requirement is deleted here and relocated (by related Public Input 1809) as the new last paragraph of 110.3(A). Accordingly, Informational Note No. 1 of 110.21(A)(2) is deleted here and relocated as new Informational Note No. 3 of 110.3(A).

The original 110.21(A)(1) ratings mandated to appear on the original equipment label or markings are presently overlooked in 110.21(A)(2). This Public Input mandates that those ratings be maintained identically on the original label or marking or be restored identically by the reconditioner.

Informational Note No. 3 of 110.21(A)(2) as worded is ambiguous. The use of "may include" can be misinterpreted that the ORIGINAL LISTING MARK permissively can be encompassed as part of an entire equipment label and, consequently, as the NEGATION of the mandatory "removed" requirement. Accordingly, the Note is reworded in this Public Input to differentiate between the original listing mark versus its removal, and to clarify the Note's intent.

New Informational Note No. 2 of 110.21(A)(2) is added to mitigate the all-encompassing phrase in 110.21(A)(1) "the organization responsible for the product". Once an independent reconditioner modifies that product in any way, shape or form, the original manufacturer cannot be held responsible for that product, as expressed in 110.21(A)(1).

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(a) 🛛 I am the author of the text or other material (such as illustrations, graphs) proposed in the Public Input.

(b) Some or all of the text or other material proposed in this Public Input was not authored by me. Its source is as follows: (please identify which material and provide complete information on its source)

I hereby grant and assign to the NFPA all and full rights in copyright in this Public Input (including both the Proposed Text and the Statement of Problem and Substantiation). I understand that I acquire no rights in any publication of NFPA in which this Public Input in this or another similar or analogous form is used. Except to the extent that I do not have authority to make an assignment in materials that I have identified in (b) above, I hereby warrant that I am the author of this Public Input and that I have full power and authority to enter into this assignment.

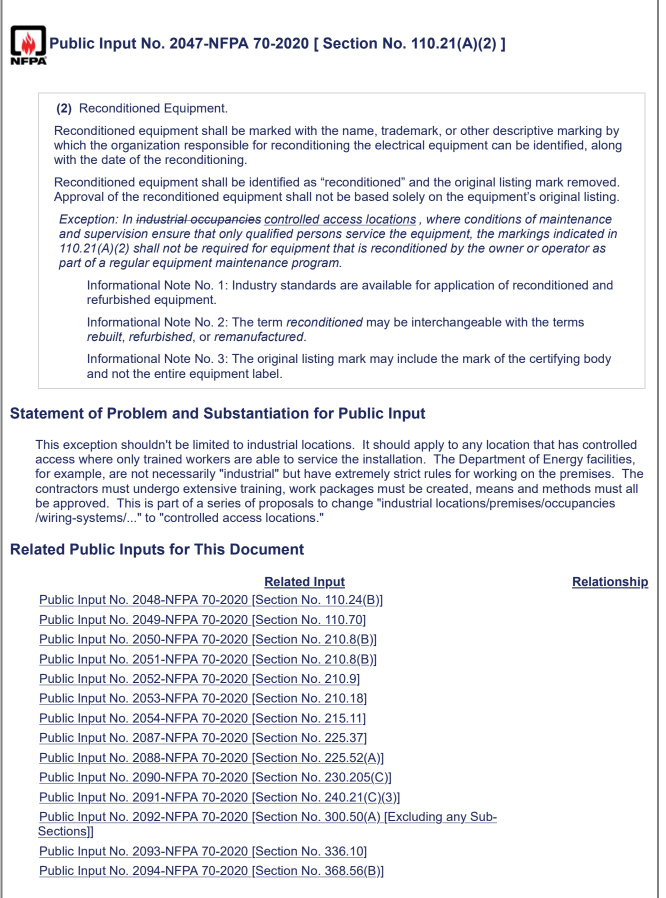
Signature (Required)



PLEASE USE SEPARATE FORM FOR EACH PUBLIC INPUT

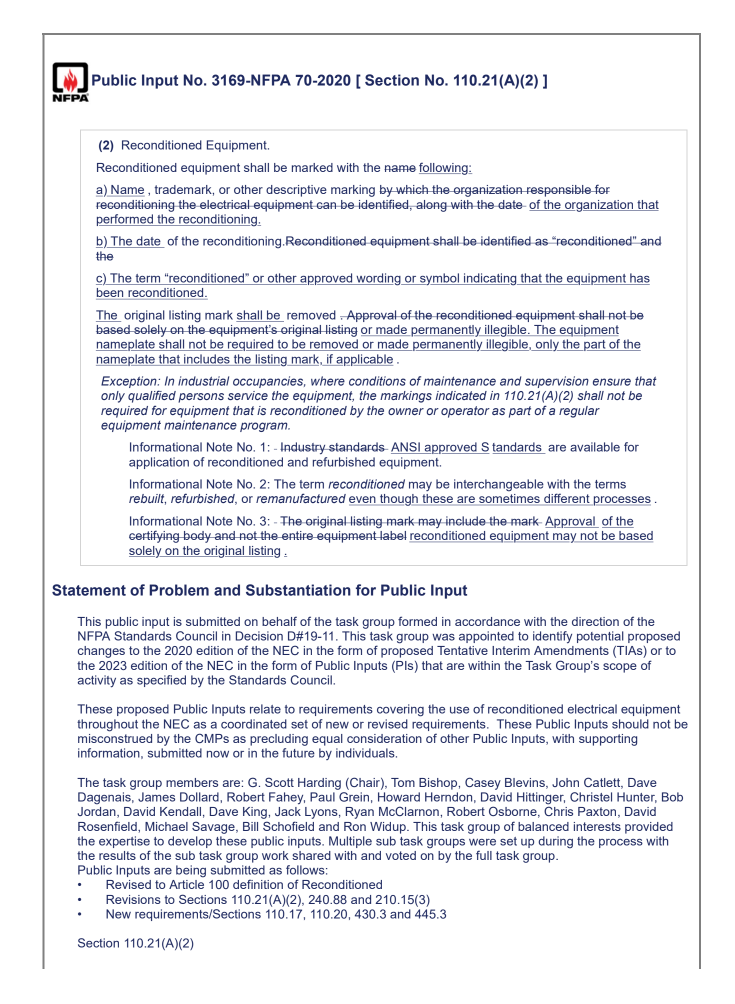
To: Secretary, Standards Council National Fire Protection Association 1 Batterymarch Park · Quincy, MA 02169-7471 OR Fax to: (617) 770-3500 OR Email to: proposals comments@nfpa.org

9/16/2020



Submitter Information Verification

Submitter Full Name: Eric StrombergOrganization:Los Alamos National LaboratoryAffiliation:SelfStreet Address:-City:-State:-Zip:-Submittal Date:Sun Jul 26 17:41:36 EDT 2020Committee:NEC-P01



The first sentence is restructured into a list, and the requirement that the equipment be identified as "reconditioned" is relocated from the second sentence to this list as part of the required markings (intentionally avoiding the term "identified", as it is a defined term that does not apply in this application as defined in Article 100).

The second paragraph is revised to provide an option that the original listing mark shall either be 1) removed (existing requirement), or 2) "made permanently illegible" (new option).

Recognizing that the original listing mark is removed, the statement that the "Approval of the reconditioned equipment shall not be based solely on the equipment's original listing" is no longer needed; however, the concept is still considered sufficiently important and should not be overlooked. To ensure this concept is understood, the statement is relocated to Informational Note No. 3. The term "equipment's" is not needed, and is removed from the statement.

The information from Informational Note No. 3 (2020 Edition) has been deemed sufficiently important to have that information relocated to the second paragraph of 110.21(A)(2) and written in the form of a requirement. The wording is modified to refer to the "listing mark" rather than the "mark of the certifying body", keeping the wording consistent with the rest of the Section and not introducing the phrase "certifying body".

Rather than referring to a broad term of "Industry Standards", Informational Note. No. 1 now acknowledges that "ANSI approved" standards are available. This is consistent with other references in the NEC® to "ANSI approved standards," and has the benefit of identifying "ANSI" consensus status, while not limiting the standard to a specific document or specific Standard Development Organization (SDO).

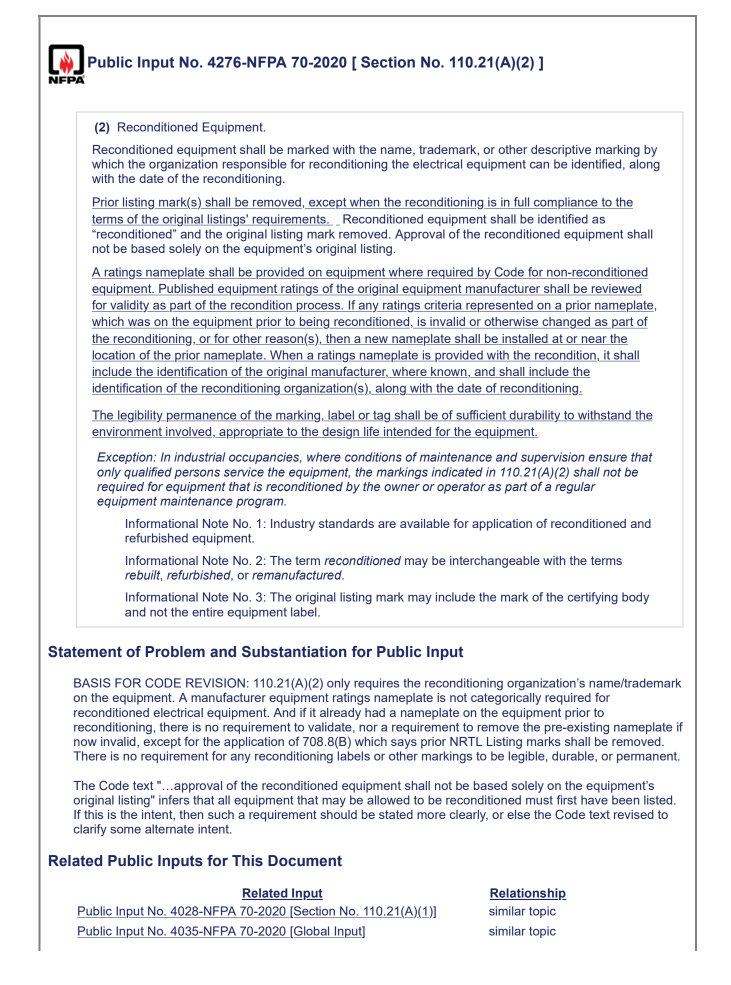
Informational Note. No. 2 is expanded to include additional text that has been recommended by the Task Group for the definition of "Reconditioned".

Submitter Information Verification

Submitter Full Name: G. Scott Harding

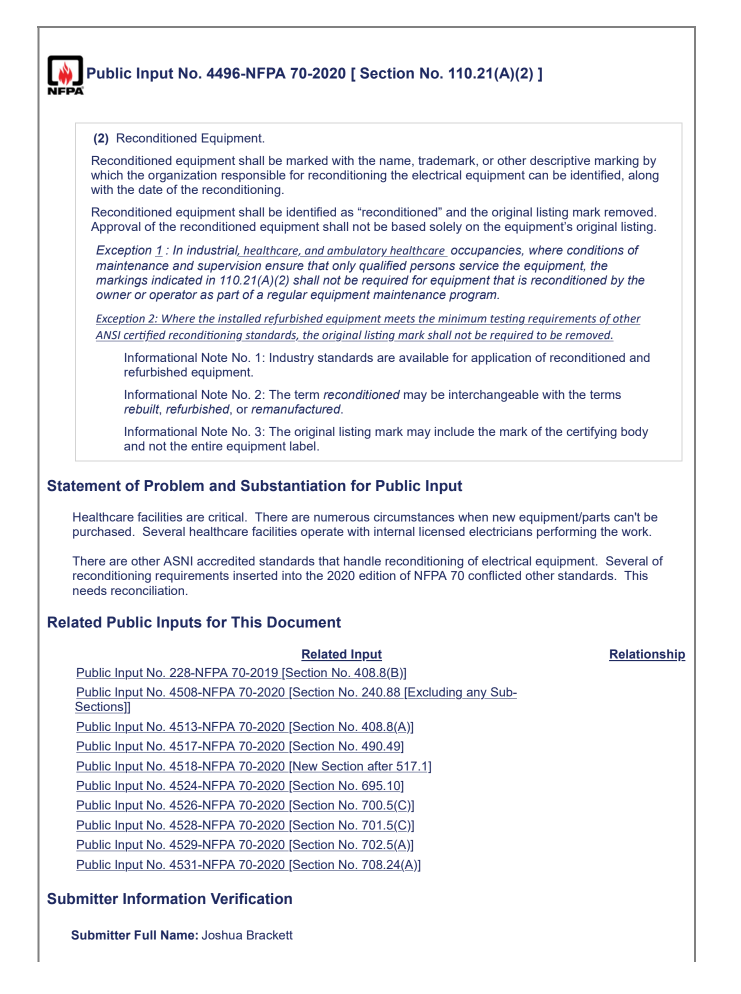
Organization:	F. B. Harding, Inc.
Affiliation:	Independent Electrical Contractors
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sun Sep 06 14:03:02 EDT 2020
Committee:	NEC-P01

(2) Percendition	ad Equipment
(2) Recondition	
which the organiz	quipment shall be marked with the name, trademark, or other descriptive marking by zation responsible for reconditioning the electrical equipment can be identified, along he reconditioning.
	quipment shall be identified as "reconditioned"- and the original listing mark wal of the reconditioned equipment shall not be based solely on the equipment's
only qualified per required for equ	dustrial occupancies, where conditions of maintenance and supervision ensure that ersons service the equipment, the markings indicated in 110.21(A)(2) shall not be ipment that is reconditioned by the owner or operator as part of a regular tenance program.
	al Note No. 1: Industry standards are available for application of reconditioned and l equipment.
	al Note No. 2: The term <i>reconditioned</i> may be interchangeable with the terms <i>urbished</i> , or <i>remanufactured</i> .
	al Note No. 3: The original listing mark may include the mark of the certifying body entire equipment label.
change introduced in listing mark along w for the life of the equ	remove the original listing mark from "reconditioned equipment" was a controversial in the last cycle. As stated in my negative ballot comments, preserving the original ith the additional reconditioning markings preserve important history of the equipmen upment. Often the listing mark is on an equipment tag or label that includes original mation, conditions of use and equipment ratings. This information is vital to maintain
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Submitter Information Verification

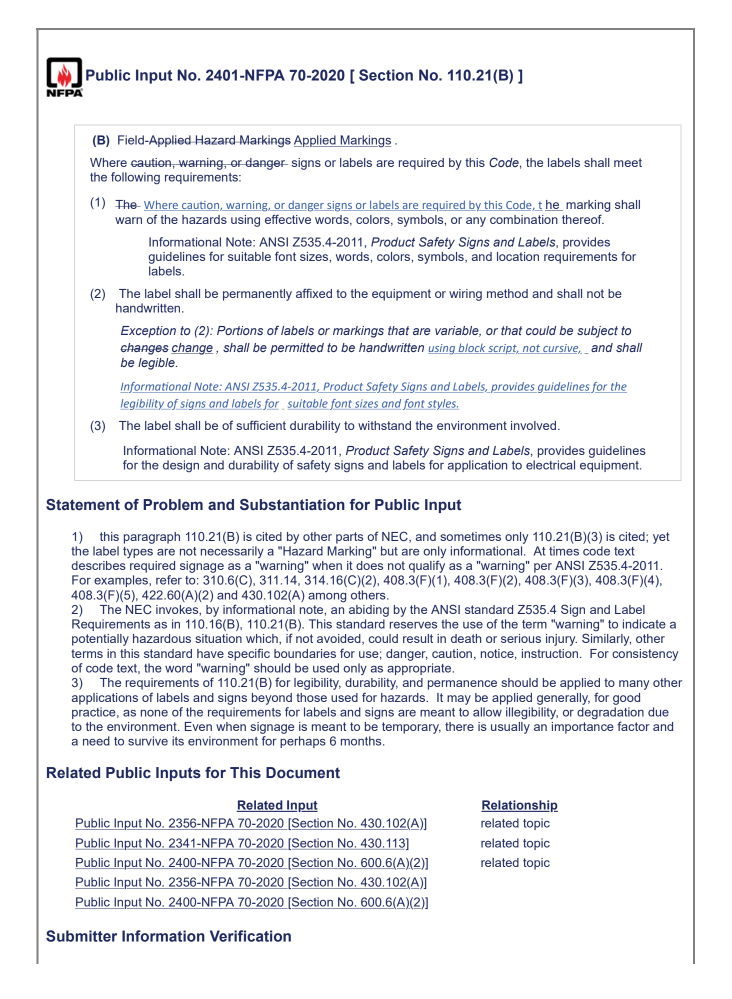
Submitter Full Name: John BlissettOrganization:Bernhard TMEStreet Address:City:City:State:State:Submittal Date:Submittal Date:Thu Sep 10 09:06:16 EDT 2020Committee:NEC-P01



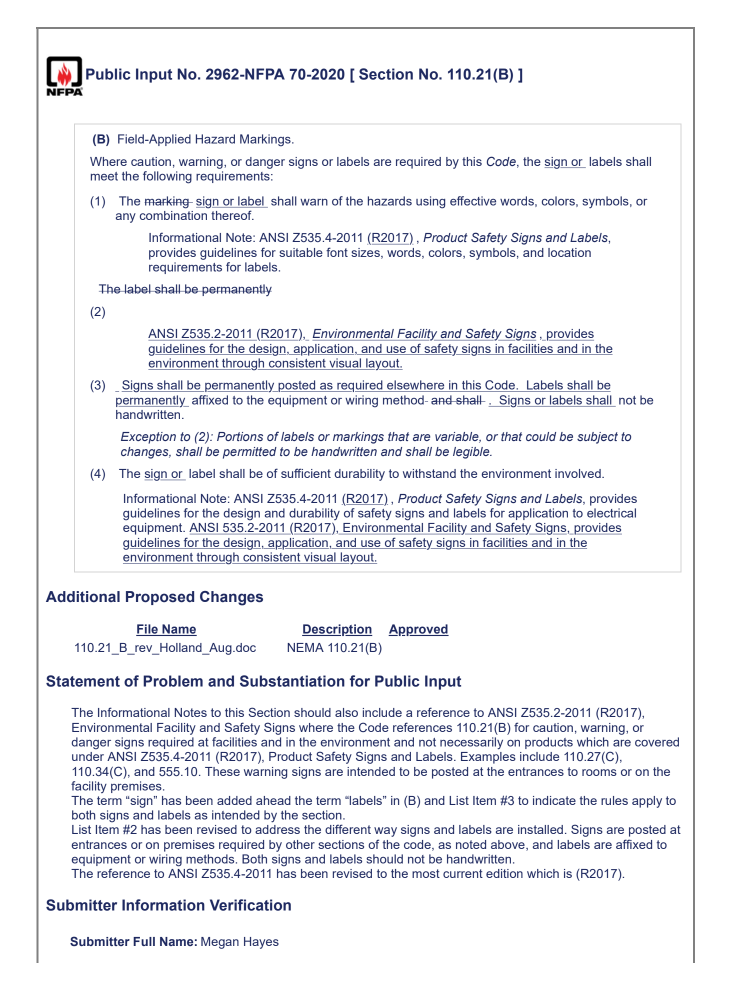
Organization:	
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Sep 10 14:15:10 EDT 2020
Committee:	NEC-P01

Public Input N	o. 843-NFPA 70-2020 [Section No. 110.21(A)(2)]
(2) Reconditione	d Equipment.
	uipment shall be marked with the name, trademark, or other descriptive marking by ation responsible for reconditioning the electrical equipment can be identified, along the reconditioning.
	uipment shall be identified as "reconditioned" and the original listing mark removed. conditioned equipment shall not be based solely on the equipment's original listing.
that only qualified be required for e	dustrial occupancies, where conditions of maintenance and supervision ensure d persons service the equipment, the markings indicated in 110.21(A)(2) shall not quipment that is reconditioned by the owner or operator as part of a regular enance program.
Informationare furbished	al Note No. 1: Industry standards are available for application of reconditioned and equipment.
	al Note No. 2: The term <i>reconditioned</i> may be interchangeable with the terms <i>rbished</i> , or <i>remanufactured</i> .
	al Note No. 3: The original listing mark may include the mark of the certifying body entire equipment label.
tement of Proble	m and Substantiation for Public Input
Regular maintenance	e is not reconditioning, as defined in Article 100. This exception "removes" a s not exist, because marking is not required for equipment that has been "maintained
omitter Information	on Verification
Submitter Full Name	e: Ryan Jackson
Organization: Street Address:	Ryan Jackson
City:	
State:	
Zip: Submittal Date:	Wed Apr 08 12:26:03 EDT 2020
Committee:	NEC-P01

	Field-Applied Hazard Markings.
	ere caution, warning, or danger signs or labels are required by this <i>Code</i> , the labels shall meet th owing requirements:
(1)	The marking shall warn of the hazards using effective words, colors, symbols, or any combination thereof.
	Informational Note: ANSI Z535.4-2011, <i>Product Safety Signs and Labels</i> , provides guidelines for suitable font sizes, words, colors, symbols, and location requirements for labels.
(2)	The label shall be permanently affixed to the equipment or wiring method and shall not be handwritten.
	Exception to (2): Portions of labels or markings that are variable, or that could be subject to changes, shall be permitted to be handwritten and shall be legible.
(3)	The label shall be of sufficient durability to withstand the environment involved.
(4)	
~ /	The markings shall be legible and permanent. The title text shall be a minimum of 6-mm (1/4-in.
	high letters and body text shall be a minimum of 3-mm (1/8-in.) high letters on a contrasting
	background.
	Informational Note: ANSI Z535.4-2011, <i>Product Safety Signs and Labels</i> , provides guidelines for the design and durability of safety signs and labels for application to electrical equipment.
here	nt of Problem and Substantiation for Public Input are many requirements for warning signs. Some articles understand that some installers may hav ty reading small print. Giving a minimum size (extracted from Article 690), is very important for the of the electrical installer.
afety	er Information Verification
afety nitte	er Information Verification tter Full Name: Mike Holt
afety nitte ubmi	
afety nitte ubmi rgan	tter Full Name: Mike Holt
afety nitte ubmi rgan	tter Full Name: Mike Holt ization: Mike Holt Enterprises Inc
afety nitte ubmi rgani treet	tter Full Name: Mike Holt ization: Mike Holt Enterprises Inc
afety nitte ubmi rgan treet ity:	tter Full Name: Mike Holt ization: Mike Holt Enterprises Inc
afety nitte ubmi rgan treet ity: tate: p:	tter Full Name: Mike Holt ization: Mike Holt Enterprises Inc



Submitter Full Nam	1e: John Blissett
Organization:	Bernhard TME
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Aug 19 09:49:37 EDT 2020
Committee:	NEC-P01



Organization: Street Address:	Nema
City:	
State:	
Zip:	
Submittal Date:	Thu Sep 03 14:16:40 EDT 2020
Committee:	NEC-P01

NFPA Public Input Form

NOTE: All Public Input must be received by 5:00 pm EST/EDST on the published Pu	
For further information on the standards-making process, please contact the Codes	FOR OFFICE USE ONLY
and Standards Administration at 617-984-7249 or visit <u>www.nfpa.org/codes</u> .	Log #:
For technical assistance, please call NFPA at 1-800-344-3555	Date Rec'd:
Date Name Megan Hayes Tel. No	
Company National Electrical Manufacturers Association (NEMA) Email	
Street Address 1300 North 17 th Street, Suite 900 City Rosslyn State	VA Zip 22209
Please indicate organization represented (if any) NEMA	
1. (a) Title of NFPA National Electical Code NFPA No. Standard	& Year 70 & 2023
(b) Section/Paragraph 110.21(B)	
2. Public Input Recommends (check one):	deleted text
3. Proposed Text of Public Input (include proposed new or revised wording, or identification Proposed text should be in legislative format; i.e., use underscore to denote wording to be inserted (<u>i</u> through to denote wording to be deleted (deleted wording).]	n of wording to be deleted): [Note inserted wording) and strike-
(B) Field-Applied Hazard Markings. Where caution, warning, or danger signs or labels are required shall meet the following requirements:	I by this Code, the <u>sign or</u> labels
(1) The marking sign or label shall warn of the hazards using effective words, colors, symbols, or any	/ combination thereof.
Informational Note: ANSI Z535.4-2011 (R2017), Product Safety Signs and Labels, provides guideline colors, symbols, and location requirements for labels. <u>ANSI Z535.2-2011 (R2017), Environmental Fa</u> guidelines for the design, application, and use of safety signs in facilities and in the environment through the second	cility and Safety Signs, provides
(2) <u>Signs shall be permanently posted as required elsewhere in this Code.</u> The label Labels shall be equipment or wiring method. Signs and labels and shall not be handwritten.	permanently affixed to the
Exception to (2): Portions of labels or markings that are variable, or that could be subject to changes, handwritten and shall be legible.	, shall be permitted to be
(3) The sign or label shall be of sufficient durability to withstand the environment involved.	
Informational Note: ANSI Z535.4-2011 (R2017), Product Safety Signs and Labels, provides guideline safety signs and labels for application to electrical equipment. <u>ANSI Z535.2-2011 (R2017), Environm</u> provides guidelines for the design, application, and use of safety signs in facilities and in the environm layout.	ental Facility and Safety Signs,
4. Statement of Problem and Substantiation for Public Input: (Note: State the problem that wor recommendation; give the specific reason for your Public Input, including copies of tests, research pathan 200 words, it may be abstracted for publication.)	
The Informational Notes to this Section should also include a reference to ANSI Z535.2-2011 (R2017 <i>Safety Signs</i> where the Code references 110.21(B) for caution, warning, or danger signs required at and not necessarily on products which are covered under ANSI Z535.4-2011 (R2017), <i>Product Safet</i> include 110.27(C), 110.34(C), and 555.10. These warning signs are intended to be posted at the entry premises.	facilities and in the environment ty <i>Signs and Labels</i> . Examples
The term "sign" has been added ahead the term "labels" in (B) and List Item #3 to indicate the rules a intended by the section.	apply to both signs and labels as
List Item #2 has been revised to address the different way signs and labels are installed. Signs are p premises required by other sections of the code, as noted above, and labels are affixed to equipment and labels should not be handwritten.	
The reference to ANSI Z535.4-2011 has been revised to the most current edition which is (R2017).	

5. Copyright Assignment

(a) 🖂 I am the author of the text or other material (such as illustrations, graphs) proposed in the Public Input.

(b) Some or all of the text or other material proposed in this Public Input was not authored by me. Its source is as follows: (please identify which material and provide complete information on its source)

I hereby grant and assign to the NFPA all and full rights in copyright in this Public Input (including both the Proposed Text and the Statement of Problem and Substantiation). I understand that I acquire no rights in any publication of NFPA in which this Public Input in this or another similar or analogous form is used. Except to the extent that I do not have authority to make an assignment in materials that I have identified in (b) above, I hereby warrant that I am the author of this Public Input and that I have full power and authority to enter into this assignment.

Signature (Required)

PLEASE USE SEPARATE FORM FOR EACH PUBLIC INPUT

To: Secretary, Standards Council National Fire Protection Association 1 Batterymarch Park · Quincy, MA 02169-7471 OR Fax to: (617) 770-3500 OR Email to: proposals comments@nfpa.org

~	
110.22 Identifica	ation of Disconnecting Means.
(A) General.	
arranged so the include the ident	ing means shall be legibly marked to indicate its purpose unless located and purpose is evident. In other than one- or two-family dwellings, the marking shall fication of the circuit source that supplies the disconnecting means. The marking ent durability to withstand the environment involved.
	all be legible and permanent, comply with 110.21 (B) , and the text shall be a <u>n (1⁄4-in.) high letters and body text a minimum of 3-mm (1⁄8-in.) high letters on a ground.</u>
(<u>B</u>) Engineered	Series Combination Systems.
ratings selected in the field as directed	sures for circuit breakers or fuses applied in compliance with series combination under engineering supervision in accordance with 240.86(A) shall be legibly marked ected by the engineer to indicate the equipment has been applied with a series ng. The marking shall meet the requirements in 110.21(B) and shall be readily visible owing:
	NGINEERED SERIES COMBINATION SYSTEM RATED AMPERES. EPLACEMENT COMPONENTS REQUIRED.
(C) Tested Serie	es Combination Systems.
ratings marked o marked in the fie	sures for circuit breakers or fuses applied in compliance with the series combinatior n the equipment by the manufacturer in accordance with 240.86(B) shall be legibly ld to indicate the equipment has been applied with a series combination rating. The set the requirements in 110.21(B) and shall be readily visible and state the following:
	ERIES COMBINATION SYSTEM RATED AMPERES. IDENTIFIED T COMPONENTS REQUIRED.
Voltage Cir	nal Note: See IEEE 3004.5-2014 Recommended Practice for the Application of Low- rcuit Breakers in Industrial and Commercial Power Systems, for further information ested systems.
	em and Substantiation for Public Input
	uirements for warning signs. Some articles understand that some installers may hav all print. Giving a minimum size (extracted from Article 690), is very important for the al installer.
mitter Informat	ion Verification
Submitter Full Nam	e: Mike Holt
Organization:	Mike Holt Enterprises Inc
Street Address:	
City:	
State:	
Zip: Submittal Date:	Mon Jul 13 11:21:06 EDT 2020
Submittal Date:	

Public Input	No. 2009-NFPA 70-2020 [New Section after 110.22(A)]
TITLE OF NEW	V CONTENT
	cuit breakers installed in switchboards and panelboards and used as disconnecting be required to be marked with their source of supply.
tatement of Prob	lem and Substantiation for Public Input
switchboard and us on this equipment a	ny sense or add any value to require a circuit breaker installed in a panelboard or sed as a disconnect to be marked with its power source. There is limited marking space and the proposed exception reduces the amount of marking required. 408.4(B) already board or switchboard board itself to be marked as to its source of supply.
ubmitter Informa	tion Verification
ubmitter Informa Submitter Full Na	
	me: Don Ganiere
Submitter Full Na	me: Don Ganiere
Submitter Full Na Organization:	me: Don Ganiere
Submitter Full Na Organization: Street Address:	me: Don Ganiere
Submitter Full Nat Organization: Street Address: City:	me: Don Ganiere
Submitter Full Nat Organization: Street Address: City: State:	me: Don Ganiere

Public Input	No. 2342-NFPA 70-2020 [Section No. 110.22(A)]
(A) Conoro	
	. ting means shall be legibly marked <u>in accordance with 110.22(A)(1) and (A)(2). The</u> be of sufficient durability to withstand the environment involved.
0	ts purpose unless located and arranged so the purpose is evident.
(<u>2)</u> In other that identify the circ	n one- or two-family dwellings, the marking shall include the identification of the to uit source that supplies the disconnecting means The marking shall be of sufficient astand the environment involved.
as currently written pplies when the d ne section as prop ne source circuit, v	Iem and Substantiation for Public Input the requirement to identify the circuit source supplying the disconnecting means only isconnecting means is located and arranged so the purpose is not evident. By revising osed, it will be clear there are two separate marking requirements and the identification which promotes electrical safety by design, is required even if the purpose marking is no
As currently written pplies when the d ne section as prop ne source circuit, v equired.	the requirement to identify the circuit source supplying the disconnecting means only isconnecting means is located and arranged so the purpose is not evident. By revising osed, it will be clear there are two separate marking requirements and the identification
As currently written pplies when the d ne section as prop ne source circuit, v equired.	the requirement to identify the circuit source supplying the disconnecting means only isconnecting means is located and arranged so the purpose is not evident. By revising osed, it will be clear there are two separate marking requirements and the identification which promotes electrical safety by design, is required even if the purpose marking is no tion Verification
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As currently written applies when the d ne section as prop ne source circuit, v equired. mitter Informa submitter Full Nat Organization: Street Address:	the requirement to identify the circuit source supplying the disconnecting means only isconnecting means is located and arranged so the purpose is not evident. By revising osed, it will be clear there are two separate marking requirements and the identification which promotes electrical safety by design, is required even if the purpose marking is no tion Verification me: Mark Hilbert
As currently written applies when the d ne section as prop ne source circuit, v equired. mitter Informa Submitter Full Nat Organization: Street Address: Sity: State:	the requirement to identify the circuit source supplying the disconnecting means only isconnecting means is located and arranged so the purpose is not evident. By revising osed, it will be clear there are two separate marking requirements and the identification which promotes electrical safety by design, is required even if the purpose marking is no tion Verification me: Mark Hilbert
As currently written applies when the d ne section as prop ne source circuit, v equired. mitter Informa submitter Full Nat Organization: Street Address:	the requirement to identify the circuit source supplying the disconnecting means only isconnecting means is located and arranged so the purpose is not evident. By revising osed, it will be clear there are two separate marking requirements and the identification which promotes electrical safety by design, is required even if the purpose marking is no tion Verification me: Mark Hilbert

Γ

(A) General.	
arranged so the include the ident	ting means shall be legibly marked to indicate its purpose unless located and purpose is evident. In other than one- or two-family dwellings, the marking shall ification <u>and location</u> of the circuit source that supplies the disconnecting means. all be of sufficient durability to withstand the environment involved.
atement of Probl	em and Substantiation for Public Input
inspections annually Code. The marking should states that the power indication to the power	ice/field staff, and 65 plus contract electrical inspectors complete over 150,000 electry and are involved in the daily enforcement and interpretation of the National Electrical I denote the location of the power source disconnecting means. The current language er source disconnecting means may be marked by panel name only, which gives no wer source location. The location identification will help service personnel to quickly urce disconnect providing a safer installation.
bmitter Informat	ion Verification
Submitter Full Nan	ne: Dean Hunter
Organization:	Minnesota Department of Labor
Street Address:	
City:	
State:	
Zip: Submittal Date:	Mon Aug 24 17:38:32 EDT 2020

PA	No. 363-NFPA 70-2020 [Section No. 110.22(A)]
(<u>A)</u> General.	
to indicate its pu disconnecting m the purpose is e identification of	ting means shall in other than one and two famiy dwellingsl shall be legibly marked impose unless located to identify the location of the circuit supplying the means.The marking shall also indicate the purpose unless location and arranged so wident. In other than one- or two-family dwellings, the marking shall include the the circuit source that supplies the disconnecting means The marking shall be of lity to withstand the environment involved.
constructed implies	ed in the 2020 NEC was a good change, however the way the section is currently that if the purpose of the disconnecting means is obvious then the marking requirement
constructed implies is not needed. As s requirement would circuit identification	
constructed implies is not needed. As s requirement would circuit identification	that if the purpose of the disconnecting means is obvious then the marking requirement uch, with the supply circuit language in the second sentence this important marking also not be required This proposed arrangement of the section would require the supp regardless if the purpose of the disconnect is evident. tion Verification
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	No. 3798-NFPA 70-2020 [Section No. 110.22(A)]
(A) General.	
arranged so the include the iden	ting means shall be legibly marked to indicate its purpose unless located and purpose is evident In other than one- or two-family dwellings, the marking shall tification of the circuit source that supplies the disconnecting means. The marking <u>king shall</u> be of sufficient durability to withstand the environment involved.
tement of Prob	lem and Substantiation for Public Input
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connected appliand If it applies only to then the rule is point	ce? those pieces of equipment whose function is not obvious (as described in this section),
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1	
Public Input I	No. 1876-NFPA 70-2020 [Section No. 110.24]
110.24 Availab	e Fault Current.
(A) Field Marki	ng.
fault current. The	ent at other than dwelling units shall be legibly marked in the field with the available e field marking(s) shall include the date the fault-current calculation was performed ent durability to withstand the environment involved.
	all be legible and permanent, comply with 110.21(B), and shall be a of minimum 6-mm rs and body text shall be of a minimum 3-mm (1/8-in.) high letters on a contrasting
	shall be documented and made available to those authorized to design, install, n, or operate the system.
to required Standard i	hal Note No. 1: The available fault-current marking(s) addressed in 110.24 is related a short-circuit current and interrupting ratings of equipment. <i>NFPA 70E</i> -2018, <i>For Electrical Safety in the Workplace,</i> provides assistance in determining the potential exposure, planning safe work practices, and selecting personal protective
minimum s	nal Note No. 2: Values of available fault current for use in determining appropriate short-circuit current and interrupting ratings of service equipment are available from lities in published or other forms.
(B) Modification	IS.
service, the avai	ons to the electrical installation occur that affect the available fault current at the lable fault current shall be verified or recalculated as necessary to ensure the service as are sufficient for the available fault current at the line terminals of the equipment. d marking(s) in 110.24(A) shall be adjusted to reflect the new level of available fault
industrial instal	field marking requirements in 110.24(A) and 110.24(B) shall not be required in ations where conditions of maintenance and supervision ensure that only qualified the equipment.
ement of Probl	em and Substantiation for Public Input
	uirements for warning signs. Some articles understand that some installers may hav all print. Giving a minimum size (extracted from Article 690), is very important for the cal installer.
mitter Informat	ion Verification
Submitter Full Nan	ne: Mike Holt
Organization:	Mike Holt Enterprises Inc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Mon Jul 13 11:19:02 EDT 2020
Committee:	NEC-P01

Public Input	
(A) Field Marki	ing.
fault current. Th and be of suffici	ent at other than dwelling units shall be legibly marked in the field with the available e field marking(s) shall include the date the fault-current calculation was performed ent durability to withstand the environment involved. The calculation shall be d made available to those authorized to design, install, inspect, maintain, or operate
was performed	I labeling is not required for temporary services, the date the fault current calculation shall be documented and made available before the temporary service is energized zed to design, install, inspect, maintain or operate the system
to require Standard	nal Note No. 1: The available fault-current marking(s) addressed in 110.24 is related d short-circuit current and interrupting ratings of equipment. <i>NFPA 70E</i> -2018, <i>for Electrical Safety in the Workplace,</i> provides assistance in determining the f potential exposure, planning safe work practices, and selecting personal protective t.
Informatio	
minimum	nal Note No. 2: Values of available fault current for use in determining appropriate short-circuit current and interrupting ratings of service equipment are available from ilities in published or other forms.
minimum electric uti ement of Prob	short-circuit current and interrupting ratings of service equipment are available from ilities in published or other forms.
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(A) Field Marki	na
Service equipme available fault or <u>means and each</u> 230.71. The main 230.70(B). When gear, the available service disconne calculation was	ent at other than dwelling units shall be legibly marked in <u>marked in</u> the field with the urrent. <u>The marking or label(s) shall be located on each single service disconnecting</u> in service disconnecting means where two to six are installed in accordance with rking or label shall be with the service disconnection means marking required by the service equipment consists of multisection service switchboards or switch be fault current marking or label shall be located at the vertical section containing the ecting means. The field marking(s) or label(s) shall include the date the fault-current performed and be of sufficient durability to withstand the environment involved. The be documented and made available to those authorized to design, install, inspect,
to required Standard	nal Note No. 1: The available fault-current marking(s) addressed in 110.24 is related d short-circuit current and interrupting ratings of equipment. <i>NFPA 70E</i> -2018, for <i>Electrical Safety in the Workplace</i> , provides assistance in determining the potential exposure, planning safe work practices, and selecting personal protective
Informatio	
minimum	nal Note No. 2: Values of available fault current for use in determining appropriate short-circuit current and interrupting ratings of service equipment are available from lities in published or other forms.
minimum s electric uti	short-circuit current and interrupting ratings of service equipment are available from
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minimum s electric uti atement of Probl The term "service e direction on the spe requirement to iden establish a logical la compliance with this micarta engraved la	short-circuit current and interrupting ratings of service equipment are available from lities in published or other forms. em and Substantiation for Public Input quipment" in this rule ad as defined in Article 100 is too broad and does not provide ecific and useful location of the markings required in this section. The 230.70(B) tify (mark or label) each service disconnecting means as a "service disconnect" seems ocation for the marking or label required by this rule. The revision also clarifies that is rule can be accomplished by using various types of markings or a label, such as a abel or other types of labels. For purposes of this section the term "marked" includes equipment or applied labels.
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Public Input No. 2048-NFPA 70-2020 [Section No. 110.24(B)] (B) Modifications. When modifications to the electrical installation occur that affect the available fault current at the service, the available fault current shall be verified or recalculated as necessary to ensure the service equipment ratings are sufficient for the available fault current at the line terminals of the equipment. The required field marking(s) in 110.24(A) shall be adjusted to reflect the new level of available fault current. Exception: The field marking requirements in 110.24(A) and 110.24(B) shall not be required in industrial installations where controlled access locations where conditions of maintenance and supervision ensure that only gualified persons service the equipment. Statement of Problem and Substantiation for Public Input This exception shouldn't be limited to industrial locations. It should apply to any location that has controlled access where only trained workers are able to service the installation. The Department of Energy facilities, for example, are not necessarily "industrial" but have extremely strict rules for working on the premises. The contractors must undergo extensive training, work packages must be created, means and methods must all be approved. This is part of a series of proposals to change "industrial locations/premises/occupancies /wiring-systems/..." to "controlled access locations." **Related Public Inputs for This Document Related Input Relationship** Public Input No. 2047-NFPA 70-2020 [Section No. Global proposal to change 'industrial' to 'controlled access' 110.21(A)(2)] Public Input No. 2049-NFPA 70-2020 [Section No. 110.70] Public Input No. 2050-NFPA 70-2020 [Section No. 210.8(B)] Public Input No. 2051-NFPA 70-2020 [Section No. 210.8(B)] Public Input No. 2052-NFPA 70-2020 [Section No. 210.9] Public Input No. 2053-NFPA 70-2020 [Section No. 210.18] Public Input No. 2054-NFPA 70-2020 [Section No. 215.11] Public Input No. 2087-NFPA 70-2020 [Section No. 225.37] Public Input No. 2088-NFPA 70-2020 [Section No. 225.52(A)] Public Input No. 2090-NFPA 70-2020 [Section No. 230.205(C)] Public Input No. 2091-NFPA 70-2020 [Section No. 240.21(C)(3)] Public Input No. 2092-NFPA 70-2020 [Section No. 300.50(A) [Excluding any Sub-Sections]] Public Input No. 2093-NFPA 70-2020 [Section No. 336.10] Public Input No. 2094-NFPA 70-2020 [Section No. 368.56(B)] Submitter Information Verification Submitter Full Name: Eric Stromberg

Organization:	Los Alamos National Laboratory
Affiliation:	Self
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sun Jul 26 17:53:08 EDT 2020
Committee:	NEC-P01

TITLE OF NEV	W CONTENT 110.25 exception 2
Type your conte	ent here Pull out switch fuse blocks
ditional Propos	sed Changes
File Name	Description Approved
th_5jpg pu	ullout fuse blocks
atement of Prob	blem and Substantiation for Public Input
	ock is not lockable but can easily be pulled out & stored until work has been performed. od is as effective as putting a lock through the breaker or fused disconnect
ıbmitter Informa	ation Verification
Submitter Full Na	ime: James Dorsey
Organization:	Douglas County Electrical Insp
Street Address:	
City:	
•	
State:	
State:	Thu May 28 14:48:49 EDT 2020

Public Input No. 3835-NFPA 70-2020 [New Section after 110.25]

Absence of Voltage Test & Indication

A means shall be provided to verify the absence of voltage in accordance with an acceptable industry practice that does not expose personnel to shock or arc flash hazards or live parts at the test point for the disconnecting means for any voltage supplies or stored energy sources that present a shock or arc flash hazard up to and including 1000V in equipment such as switchboards, switchgear, panelboards, industrial control panels, motor control centers, and similar isolation equipment, that is located other than in dwelling units and is likely to require examination, adjustment, servicing, or maintenance.

Informational Note: NFPA 70E-2021 Standard for Electrical Safety in the Workplace provides guidance for safely verifying the absence of voltage including the use of devices like a permanently mounted absence of voltage tester.

Statement of Problem and Substantiation for Public Input

Testing for absence of voltage is an important step that helps increase safety by detecting several conditions that could lead to an electrical incident:

- Power remains on if the wrong disconnecting means is utilized or the source is mislabeled (see examples from OSHA Summaries)
- Presence of stored electrical energy from a capacitor, present after the disconnect is opened and locked out (see examples from OSHA Summaries)
- Power remains present when the disconnect handle is in the off position if the disconnect experiences a mechanical failure (see Recall Notices below)

An easily accessible means to test for and visually convey the status of presence and absence of voltage that is part of the equipment installation at the point of work before accessing industrial and commercial equipment would prevent this type of incident (several examples are included below) and further the purpose of the code in practical safeguarding of persons and property by leveraging safety by design principles. Absence of Voltage Testers (AVT) listed to UL 1436 are permanently mounted testers that visually indicate when all voltages are less than 3 V (ac and dc) at the test point. This test is initiated before doors and covers are removed preventing accidental contact with energized parts. AVTs listed to UL 1436 have been recognized as an acceptable method to test for the absence of voltage in NFPA 70E since 2018 (120.5 (7) Exception 1).

Permanently mounted AVTs installed on or near the equipment increase the likelihood that the test for absence of voltage test occurs before the equipment is accessed when compared to portable voltage test instruments. Additionally, AVTs often have a feature to visually indicate when ac or dc voltage that would cause a shock hazard is present. In each of the incidents described below, the voltage presence indicators (for AC and DC) would have provided a visual warning that voltage was still present.

OSHA Fatality and Catastrophe Investigation Summaries

A keyword search of the OSHA Fatality and Catastrophe Investigation Summaries (https://www.osha.gov /pls/imis/accidentsearch.html) reveals several incidents resulting in severe injury or death that are attributed to failure to test for absence of voltage after de-energizing the disconnecting means. Some examples: 1. Report ID: 0728900

Employee #1 was on the roof of a customer's building, changing filters for the customer's air conditioning units. The employee had shut off the unit, but he did not lock out the unit or check its power supply for stored energy. As he reached into the unit, he came into contact with a capacitor charged to 280 volts and received an electric shock.

2. Report ID: 0420600

An employee turned off the known energy source to an air conditioning and heat unit at the panel box in a private residence. He pulled the disconnect switch in a box adjacent to the fan or blower assembly in the

attic and was attempting to remove the air handler inside the blower housing. The heavy gold chain that the employee was wearing around his neck came in contact with or came in close proximity to a 10 microfarad, mfd, capacitor which can store 370 or more volts of alternating current. The chain burned an arc in his neck and carried sufficient current to his heart via the vascular tract to cause his death.

3. Report ID: 0316300

Employee #1 and his helper were installing a fan on a HVAC chiller unit. Employee asked his helper to open the circuit breaker to deenergize the unit, but Employee #1 never tested the fan circuit to ensure it was deenergized. Employee #1's helper opened the wrong breaker and when Employee #1 touched the conductors for the fan, he was electrocuted.

4. Report ID: 0452110

Employee #1 turned off breaker #22 in a panel box so that he could make a connection in a junction box. He was using a wire stripper to cut into the insulation around a conductor when he was electrocuted. The breakers in the panel box were not labeled, and breaker #22 did not control the current in the circuit on which Employee #1 was preparing to work. He also did not use a voltmeter or another type of instrument to test the circuit and confirm that the power was off.

5. Report ID 0522300

Employee #1 was working on an HVAC air handling unit that had not been cooling adequately. The "lockout" procedure did not include de-energization at the power supply or application of locks. Therefore, although the unit was shut off, it was still energized. Employee #1 was killed.

6. Report ID 0729700

An employee was repairing the head switch of the primary motor control center at an oil pumping site. The oil pump motor control center and the saltwater motor control center were not labeled as to what circuits were either controlled by them and/or passed through them. The motor control center was secured in anticipation of replacing the head switch. The employee opened a nearby junction box to perform the initial disconnection of wiring to the switch. The employee came into control centergized by the cutout used to secure the motor control center. This 480 volt circuit was not de-energized by the cutout used to secure the motor control center and the employee did not test the circuits within the junction box to ensure they were all de-energized and sustained extensive electrical burns to the right hand and less serious burns to the left.

7. Report ID 0728900

Employee #1 was testing an electrical circuit with a multi-meter on a railcar. The railcar was supposed to be de-energized and locked out. Employee #1 was not using any form of personal protective equipment because there was not supposed to be any voltage applied to the system. As he tested the low voltage circuit, his hand contacted a higher voltage exposed wire connector, which was energized to approximately 650 volts DC. Employee #1 was insulated sufficiently to prevent a large amount of amperage form transferring from the energized object through his body and only suffered an electrical shock.

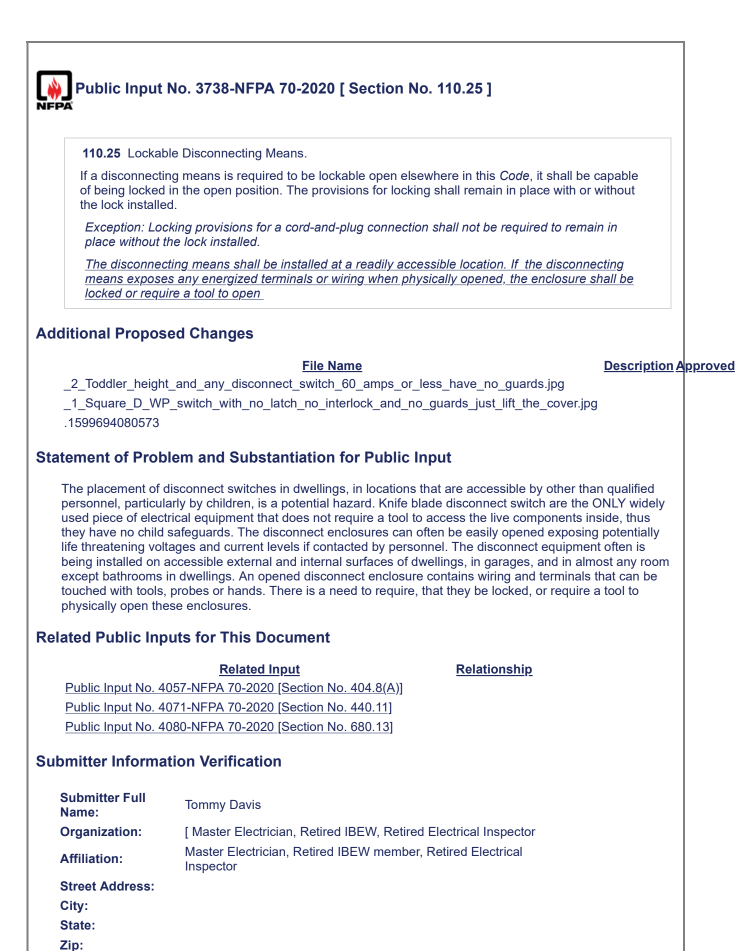
8. Report ID 0950631

Two employees of an electrical contractor went to a site to wipe down surfaces and vacuum the bottoms of 4,160-volt cubicles in an electrical room. They had a rag and Simple Green cleaning fluid. Neither employee had previously worked on equipment of this voltage, and the employees did not know the operating voltage of the equipment. The onsite employer racked out and locked the equipment to be cleaned, and Employee #1, an electrician, did a walk down with the employer to verify that the equipment was racked out. However, the two employees did not know that one of the cubicles remained energized from another source of electric energy. On the door of that cubicle was a red-stenciled sign that read, "CAUTION MAY BE ENERGIZED FROM AN ALTERNATE SOURCE." Neither employee noticed the sign, and the onsite employer did not mention the alternate energy source to the employees. The following day, after meeting with the onsite employer, the employees began to clean the cubicles. When Employee #2 was cleaning the still-energized cubicle, he felt a slight electric shock. He took out a 600-volt proximity tester, and it lit up without touching the conductors. Employee #1 retrieved a voltage meter rated for 750 volts and placed the meter leads on the conductors. The meter failed and the ensuing electric arc burned both employees. Employee #1 received second- and third-degree burns. He underwent skin graft surgery and was hospitalized for his injuries. Employee #2 was hospitalized for more than 24 hours. He received pain medication for his burns. (The original form did not list Employee #2 on an injury line.)

9. Report ID 0950632

Employee #1, an electrician, was wiring an electrical room to test for continuity at a construction site. Employee #1 and two coworkers, Coworker #1 and Coworker #2, were testing the continuity at the main panel outside. Coworker #1 went inside the building and had the tester inside the electrical room. Employee #1 and Coworker #2 went outside and opened up the main panel. Coworker #2 had a walkie-talkie and was standing behind Employee #1, relaying instructions from Coworker #1. Employee #1 thought that the power was down, and he did not check it prior to working on the panel. Employee #1 connected a length of wire from a grounded location on the frame to a connector that was hot, and there was an immediate flash arc. Employee #1 sustained second degree burns to his right arm, hand, and fingers, with a small area of third degree burns on his wrist. Employee #1 was transported to UCSD Burn Center, where he was hospitalized for eight days. The worksite where the accident occurred was a construction site where an existing building

was undergoing remodeling into a medical facility. 10. Report ID 0213600 Employee #1, employed by an electrical contractor, was working at a building jobsite. He was testing wires with a voltage meter to verify voltage. Employee #1 hit a live wire with his hand and sustained an electrical shock. Emergency services were called, and Employee #1 was transported to the hospital. He was admitted and treated for a thermal burn to his index finger. Subsequent investigation determined that Employee #1 was not wearing gloves when he came into contact with the bare electrical wire. **Disconnect Recall Notices** Several brands of disconnects that are commonly used in industrial and commercial applications have experienced recalls due to defects that allow power to remain present when the disconnect handle is in the off position, posing a shock hazard. This failure mode is an example of why testing for absence of voltage is critical in all applications. Recalls (https://www.cpsc.gov/Recalls) 1. Example 1 Company A recalled more than a million safety switches manufactured between January 1, 2014 and January 18, 2018 because the power can stay on when the safety switch handle is in the off position, posing an electric shock or electrocution hazard. The switches may be installed in or around commercial buildings, outbuildings, apartments and homes with air conditioning units. 2. Example 2 Company B issued a safety recall of 26 models of safety switches that may not disconnect power when the handle is in the "off" position. The affected devices cover certain models of 30A and 60A heavy-duty safety switches manufactured between Nov. 19, 2015, and Jan. 23, 2018. Example 3 3. Company C recalled 19,000 toggle and rotary switches. When switched OFF, one electrical pole may remain energized, posing a risk of electrical shock hazard. The switches are typically used with HVAC units, electric distribution and control panels and industrial uses. Primarily the switches are used commercially, however they may also be found in residential applications. **Related Public Inputs for This Document** Relationship **Related Input** Public Input No. 3908-NFPA 70-2020 [New Part after I.] Public Input No. 3912-NFPA 70-2020 [New Section after 440.14] Public Input No. 3934-NFPA 70-2020 [New Section after 409.110] Public Input No. 3941-NFPA 70-2020 [New Section after 430.99] Public Input No. 3980-NFPA 70-2020 [New Section after 408.8(B)] Public Input No. 3994-NFPA 70-2020 [Section No. 625.43] Public Input No. 4000-NFPA 70-2020 [Section No. 670.4(B)] Submitter Information Verification Submitter Full Name: Rachel Bugaris **Organization:** Panduit Corp Street Address: City: State: Zip: **Submittal Date:** Wed Sep 09 13:49:35 EDT 2020



Submittal Date: Wed Sep 09 11:35:53 EDT 2020

Committee:

NEC-P01

Public Input	
110.25 Lockab	le Disconnecting Means.
capable of being	ng means is required to be lockable open <u>or closed</u> elsewhere in this <i>Code</i> , it shall be g locked in the open <u>or closed</u> position. The provisions for locking shall <u>be</u> equire the use of a tool for removal and remain in place with or without the lock
	king provisions for a cord-and-plug connection shall not be required to remain in he lock installed.
can have a snap o vhat is needed is c	Iem and Substantiation for Public Input on device to accommodate a lock and it be easily removed defeating the requirement one that cannot be easily removed such as a bolt on or behind a cover or dead front. ad position is a Fire pump requirement (695.4 (B)(3)(2))
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110.25 Lockab	le Disconnecting Means.
disconnecting m locking shall ren disconnecting m	ng means is required to be lockable open elsewhere in this <i>Code</i> , it the <u>neans</u> shall be capable of being locked in the open position. The provisions for nain in place with or without the lock installed. <u>Provisions for locking the neans enclosure</u> , shall not be permitted to serve as the sole means for the neans being capable of being locked in the open position.
	king provisions for a cord-and-plug connection shall not be required to remain in ne lock installed.
A common code an that can be locked clear and unambigu means itself, and n have extensive lock requirements and t	Item and Substantiation for Public Input gument that is used by installers and some manufacturers is "why can't an enclosure d in the field also serve as meeting the requirements in 110.25?" The NEC needs to be yous on this topic, that the locking requirements applies to the actual disconnecting of to the enclosure that the disconnecting means is mounted in. OSHA and NFPA 70E c-out and tag-out requirements, but the NEC is the installation code as it applies to the ne NEC is what drives installers and manufacturers to compliance. The propose additional clarity on this important safety topic.
A common code ar that can be locked clear and unambigu means itself, and n have extensive lock requirements and the language provides	gument that is used by installers and some manufacturers is "why can't an enclosure d in the field also serve as meeting the requirements in 110.25?" The NEC needs to be yous on this topic, that the locking requirements applies to the actual disconnecting of to the enclosure that the disconnecting means is mounted in. OSHA and NFPA 70E c-out and tag-out requirements, but the NEC is the installation code as it applies to the ne NEC is what drives installers and manufacturers to compliance. The propose
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Public Input N	o. 974-NFPA 70-2020 [Section No. 110.25]
NFPA	
110.25 Lockable	e Disconnecting Means.
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	king provisions. The locking means for a cord-and-plug connection shall not be an in place without the lock installed.
The word "provisions	em and Substantiation for Public Input s" relates to something that is provided and is more general in meaning and thus is not
as accurate as the w	ord "means" which is the title of this section.
Submitter Informati	on Verification
Submitter Full Nam	e: Agnieszka Golriz
Organization:	NECA
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed May 06 11:38:24 EDT 2020
Committee:	NEC-P01

601–1000 Note: Where the conditions are as follow Condition 1 — Exposed live parts on o the other side of the working space, or e effectively guarded by insulating materia Condition 2 — Exposed live parts on o side of the working space. Concrete, bri Condition 3 — Exposed live parts on b (a) <i>Dead-Front Assemblies.</i> Working assemblies, such as dead-front switchbo	ne side of the workin exposed live parts on als. ne side of the workin ick, or tile walls shall oth sides of the work ing space shall not be pards, switchgear, or	n both sides of the wor ng space and grounder be considered as gro sing space. e required in the back	king space the d parts on the unded. or sides of , where all
151–600	900 mm (3 ft) 900 mm (3 ft)	900 mm (3 ft) 1.0 m (3 ft 6 in.)	900 mm (3 1.2 m (4
0–150	Condition 1	Condition 2	Conditio
Nominal Voltage to Ground		inimum Clear Distan	
The depth of the working space in the d Table 110.26(A)(1) unless the requirement Distances shall be measured from the e parts are enclosed. Table 110.26(A)(1) Working Spaces	ents of 110.26(Å)(1)(a	a), (A)(1)(b), or (A)(1)(c) are met.
personal protective equipment.(1) Depth of Working Space.			
Informational Note: <i>NFPA 70E-20</i> guidance, such as determining se including establishing an electrica	everity of potential ex	posure, planning safe	work practice
Working space for equipment operating examination, adjustment, servicing, or r dimensions of 110.26(A)(1), (A)(2), (A)(<i>Code</i> . Where the working space is pro- required in this section.	maintenance while ei 3), and (A)(4) or as r	nergized shall comply equired or permitted e	with the elsewhere in th
(A) Working Space.			
ready and sale operation and maintena			quipinent to p
Access and working space shall be pro ready and safe operation and maintena	vided and maintaine	d about all electrical e	quinmont to r

(c) *Existing Buildings.* In existing buildings where electrical equipment is being replaced, Condition 2 working clearance shall be permitted between dead-front switchboards, switchgear, panelboards, or motor control centers located across the aisle from each other where conditions of maintenance and supervision ensure that written procedures have been adopted to prohibit equipment on both sides of the aisle from being open at the same time and qualified persons who are authorized will service the installation.

(2) Width of Working Space.

The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels.

(3) Height of Working Space.

The work space shall be clear and extend from the grade, floor, or platform to a height of 2.0 m ($6\frac{1}{2}$ ft) or the height of the equipment, whichever is greater. Within the height requirements of this section, other equipment or support structures, such as concrete pads, associated with the electrical installation and located above or below the electrical equipment shall be permitted to extend not more than 150 mm (6 in.) beyond the front of the electrical equipment.

Exception No. 1: On battery systems mounted on open racks, the top clearance shall comply with 480.10(D).

Exception No. 2: In existing dwelling units, service equipment or panelboards that do not exceed 200 amperes shall be permitted in spaces where the height of the working space is less than 2.0 m $(6^{1}/_{2} \text{ ft})$.

Exception No. 3: Meters that are installed in meter sockets shall be permitted to extend beyond the other equipment. The meter socket shall be required to follow the rules of this section.

(4) Limited Access.

Where equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized is required by installation instructions or function to be located in a space with limited access, all of the following shall apply:

- (1) Where equipment is installed above a lay-in ceiling, there shall be an opening not smaller than 559 mm × 559 mm (22 in. × 22 in.), or in a crawl space, there shall be an accessible opening not smaller than 559 mm × 762 mm (22 in. × 30 in.).
- (2) The width of the working space shall be the width of the equipment enclosure or a minimum of 762 mm (30 in.), whichever is greater.
- (3) All enclosure doors or hinged panels shall be capable of opening a minimum of 90 degrees.
- (4) The space in front of the enclosure shall comply with the depth requirements of Table 110.26(A)(1). The maximum height of the working space shall be the height necessary to install the equipment in the limited space. A horizontal ceiling structural member or access panel shall be permitted in this space.
- (5) Separation from High-Voltage Equipment.

Where switches, cutouts, or other equipment operating at 1000 volts, nominal, or less are installed in a vault, room, or enclosure where there are exposed live parts or exposed wiring operating over 1000 volts, nominal, the high-voltage equipment shall be effectively separated from the space occupied by the low-voltage equipment by a suitable partition, fence, or screen.

(B) Clear Spaces.

Working space required by this section shall not be used for storage. When normally enclosed live parts are exposed for inspection or servicing, the working space, if in a passageway or general open space, shall be suitably guarded.

- (C) Entrance to and Egress from Working Space.
- (1) Minimum Required.

At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

(2) Large Equipment.

For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m ($6\frac{1}{2}$ ft) high at each end of the working space. This requirement shall apply to either of the following conditions:

- (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide
- (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide

Open equipment doors shall not impede the entry to or egress from the working space.

A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met.

(a) *Unobstructed Egress.* Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted.

(b) *Extra Working Space.* Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

(3) Personnel Doors.

Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware.

Informational Note: For information on panic hardware, see UL 305, *Standard For Safety For Panic Hardware*. For fire exit hardware, see UL 305, *Standard For Panic Hardware*, and UL 10C, *Standard for Safety for Positive Pressure Fire Tests of Door Assemblies*.

(D) Illumination.

Illumination shall be provided for all working spaces about service equipment, switchboards, switchgear, panelboards, or motor control centers installed indoors. Control by automatic means shall not be permitted to control all illumination within the working space. Additional lighting outlets shall not be required where the work space is illuminated by an adjacent light source or as permitted by 210.70(A)(1), Exception No. 1, for switched receptacles.

(E) Dedicated Equipment Space.

All switchboards, switchgear, panelboards, and motor control centers shall be located in dedicated spaces and protected from damage.

Exception: Control equipment that by its very nature or because of other rules of the Code must be adjacent to or within sight of its operating machinery shall be permitted in those locations.

(1) Indoor.

Indoor installations shall comply with 110.26(E)(1)(a) through (E)(1)(d).

(a) *Dedicated Electrical Space.* The space equal to the width and depth of the equipment and extending from the floor to a height of 1.8 m (6 ft) above the equipment or to the structural ceiling, whichever is lower, shall be dedicated to the electrical installation. No piping, ducts, leak protection apparatus, or other equipment foreign to the electrical installation shall be located in this zone.

Exception: Suspended ceilings with removable panels shall be permitted within the 1.8-m (6-ft) zone.

(b) *Foreign Systems.* The area above the dedicated space required by 110.26(E)(1)(a) shall be permitted to contain foreign systems, provided protection is installed to avoid damage to the electrical equipment from condensation, leaks, or breaks in such foreign systems.

(c) *Sprinkler Protection.* Sprinkler protection shall be permitted for the dedicated space where the piping complies with this section.

(d) *Suspended Ceilings.* A dropped, suspended, or similar ceiling that does not add strength to the building structure shall not be considered a structural ceiling.

(2) Outdoor.

Outdoor installations shall comply with 110.26(E)(2)(a) through (E)(2)(c).

(a) Installation Requirements. Outdoor electrical equipment shall be the following:

(2) Installed in identified enclosures

(3) Protected from accidental contact by unauthorized personnel or by vehicular traffic

(4) Protected from accidental spillage or leakage from piping systems

(e) *Work Space.* The working clearance space shall include the zone described in 110.26(A). No architectural appurtenance or other equipment shall be located in this zone.

(f) Dedicated Equipment Space. The space equal to the width and depth of the equipment, and extending from grade to a height of 1.8 m (6 ft) above the equipment, shall be dedicated to the electrical installation. No piping or other equipment foreign to the electrical installation shall be located in this zone.

Exception: Structural overhangs or roof extensions shall be permitted in this zone.

(F) Locked Electrical Equipment Rooms or Enclosures.

Electrical equipment rooms or enclosures housing electrical apparatus that are controlled by a lock(s) shall be considered accessible to qualified persons.

Additional Proposed Changes

File NameDescriptionApproved110.26A2_05_PH.pngWorking space platform

Statement of Problem and Substantiation for Public Input

Where a "platform" provides the required working space, it should be addressed in the NEC. Having the required working space when the "working platform" does not allow the electrician a safe, level surface creates a hazard that this rule is intended to prevent. See graphic. I say this platform is a violation, but I honestly don't have a good rule to make such a statement.

Submitter Information Verification

Submitter Full Name: Mike Holt

Organization:	Mike Holt Enterprises Inc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Jun 25 16:57:38 EDT 2020
Committee:	NEC-P01

Depth of Working Space 110.26(A)(1) Comment

VIOLATION: The platform must be sized to the working space requirement; in this case the working platform is not 36-in. deep.

Coright 2020, www.MikelHot.com

(A) Working Space.			
Working space for equipment operating examination, adjustment, servicing, or dimensions of 110.26(A)(1), (A)(2), (A)(<i>Code</i> .	maintenance while er	nergized shall comply	with the
Informational Note: <i>NFPA 70E-20</i> guidance, such as determining se including establishing an electrica personal protective equipment.	everity of potential ex	posure, planning safe	work practices
(1) Depth of Working Space.			
The depth of the working space in the d Table $110.26(A)(1)$ unless the requirement Distances shall be measured from the e parts are enclosed.	ents of 110.26(Å)(1)(a	a), (A)(1)(b), or (A)(1)	(c) are met.
Table 110.26(A)(1) Working Spaces		inimum Class Distan	
Nominal Voltage to Ground	Condition 1	inimum Clear Distan Condition 2	Condition 3
0–150	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft)
151–600	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)
601–1000	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)
effectively guarded by insulating materia Condition 2 — Exposed live parts on o side of the working space. Concrete, br	ne side of the workin	be considered as gro	
Condition 3 — Exposed live parts on b (a) Dead-Front Assemblies. Work	ing space shall not be	e required in the back	
(a) <i>Dead-Front Assemblies.</i> Work assemblies, such as dead-front switchbo connections and all renewable or adjust locations other than the back or sides. W the back of enclosed equipment, a minir provided.	ing space shall not bo pards, switchgear, or able parts, such as fu Vhere rear access is num horizontal worki	e required in the back motor control centers uses or switches, are a required to work on no ng space of 762 mm (, where all accessible from onelectrical parts 30 in.) shall be
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(3) Height of Working Space.

The work space shall be clear and extend from the grade, floor, or platform to a height of 2.0 m ($6\frac{1}{2}$ ft) or the height of the equipment, whichever is greater. Within the height requirements of this section, other equipment or support structures, such as concrete pads, associated with the electrical installation and located above or below the electrical equipment shall be permitted to extend not more than 150 mm (6 in.) beyond the front of the electrical equipment.

Exception No. 1: On battery systems mounted on open racks, the top clearance shall comply with 480.10(D).

Exception No. 2: In existing dwelling units, service equipment or panelboards that do not exceed 200 amperes shall be permitted in spaces where the height of the working space is less than 2.0 m $(6^{1}/_{2} \text{ ft})$.

Exception No. 3: Meters that are installed in meter sockets shall be permitted to extend beyond the other equipment. The meter socket shall be required to follow the rules of this section.

(4) Limited Access.

Where equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized is required by installation instructions or function to be located in a space with limited access, all of the following shall apply:

- (1) Where equipment is installed above a lay-in ceiling, there shall be an opening not smaller than 559 mm × 559 mm (22 in. × 22 in.), or in a crawl space, there shall be an accessible opening not smaller than 559 mm × 762 mm (22 in. × 30 in.).
- (2) The width of the working space shall be the width of the equipment enclosure or a minimum of 762 mm (30 in.), whichever is greater.
- (3) All enclosure doors or hinged panels shall be capable of opening a minimum of 90 degrees.
- (4) The space in front of the enclosure shall comply with the depth requirements of Table 110.26(A)(1). The maximum height of the working space shall be the height necessary to install the equipment in the limited space. A horizontal ceiling structural member or access panel shall be permitted in this space.
- (5) Separation from High-Voltage Equipment.

Where switches, cutouts, or other equipment operating at 1000 volts, nominal, or less are installed in a vault, room, or enclosure where there are exposed live parts or exposed wiring operating over 1000 volts, nominal, the high-voltage equipment shall be effectively separated from the space occupied by the low-voltage equipment by a suitable partition, fence, or screen.

(6) Grade, Floor, or Working Platform.

The grade, floor, or platform in the required working space in 110.26(A)(1), (2), (3) and (5) shall be kept clear and the floor, grade, or platform in the working space shall be as level and flat as practical.

Statement of Problem and Substantiation for Public Input

The driving text in 110.26 indicates that access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment. The grade, floor or platform being flat and level in the working space is not addressed in the NEC, and in some cases where it is not it becomes an impediment to safe conditions for workers that must perform work (energized or not). Having a general, practical requirement to address this will go a long way for Code enforcers that run across many installations needing such a rule to be applied. Item (4) was not included in this requirement because often the equipment requiring access is elevated and there is no floor, grade, or working platform.

Submitter Information Verification

Submitter Full Name: Agnieszka Golriz		
Organization:	NECA	
Street Address:		
City:		
Stato:		

Zip: Submittal Date: Committee:

Mon Jun 29 09:24:53 EDT 2020 NEC-P01

Public Input No. 1700-NFPA 70-2020 [Section No. 110.26(A)(1)]

(1) Depth of Working Space.

The depth of the working space in the direction of live parts shall not be less than that specified in Table 110.26(A)(1) unless the requirements of 110.26(A)(1)(a), (A)(1)(b), or (A)(1)(c) are met. Distances shall be measured from the exposed live parts or from the enclosure or opening if the live parts are enclosed.

Table 110.26(A)(1) Working Spaces

Neminal Valtage to Ground	Minimum Clear Distance		
Nominal Voltage to Ground	Condition 1	Condition 2	Condition 3
0–150	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft)
151–600	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)
601–1000	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)

Note: Where the conditions are as follows:

Condition 1 — Exposed live parts on one side of the working space and no live or grounded parts on the other side of the working space, or exposed live parts on both sides of the working space that are effectively guarded by insulating materials.

Condition 2 — Exposed live parts on one side of the working space and grounded parts on the other side of the working space. Concrete, brick, or tile walls shall be considered as grounded.

Condition 3 — Exposed live parts on both sides of the working space.

(a) *Dead-Front Assemblies.* Working space shall not be required in the back or sides of assemblies, such as dead-front switchboards, switchgear, or motor control centers, where all connections and all renewable or adjustable parts, such as fuses or switches, are accessible from locations other than the back or sides. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum horizontal working space of 762 mm (30 in.) shall be provided.

(b) <u>Extra-</u> Low Voltage. By special permission, smaller working spaces shall be permitted where all exposed live parts operate at not greater than 30 volts rms, 42 volts peak, or 60 volts dc.

(c) *Existing Buildings.* In existing buildings where electrical equipment is being replaced, Condition 2 working clearance shall be permitted between dead-front switchboards, switchgear, panelboards, or motor control centers located across the aisle from each other where conditions of maintenance and supervision ensure that written procedures have been adopted to prohibit equipment on both sides of the aisle from being open at the same time and qualified persons who are authorized will service the installation.

Statement of Problem and Substantiation for Public Input

Coordination with proposed new definitions for Low Voltage and Extra-Low Voltage.

Related Public Inputs for This Document

Re	ated	Input

Public Input No. 1695-NFPA 70-2020 [New Definition after Definition: Voltage (of a circuit).] Public Input No. 1695-NFPA 70-2020 [New Definition after Definition: Voltage (of a circuit).] **Relationship**

Go together

Submitter Information Verification

Submitter Full Name: Paul HarouffOrganization:DeltekStreet Address:City:City:State:State:Fill Submittal Date:Submittal Date:Thu Jun 25 14:01:17 EDT 2020Committee:NEC-P01

Public Input No. 2040-NFPA 70-2020 [Section No. 110.26(A)(1)]

(1) Depth of Working Space.

The depth of the working space in the direction of live parts shall not be less than that specified in Table 110.26(A)(1) unless the requirements of 110.26(A)(1)(a), (A)(1)(b), or (A)(1)(c) are met. Distances shall be measured from the exposed live parts or from the enclosure or opening if the live parts are enclosed.

Table 110.26(A)(1) Working Spaces

Nominal Valtage to Ground	Minimum Clear Distance		
Nominal Voltage to Ground	Condition 1	Condition 2	Condition 3
0–150	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft)
151–600	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)
601–1000	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)

Note: Where the conditions are as follows:

Condition 1 — Exposed live parts on one side of the working space and no live or grounded parts on the other side of the working space, or exposed live parts on both sides of the working space that are effectively guarded by insulating materials.

Condition 2 — Exposed live parts on one side of the working space and grounded parts on the other side of the working space. Concrete, brick, or tile walls shall be considered as grounded.

Condition 3 — Exposed live parts on both sides of the working space.

(a) *Dead-Front Assemblies.* Working space shall not be required in the back or sides of assemblies, such as dead-front switchboards, switchgear, or motor control centers, where all connections and all renewable or adjustable parts, such as fuses or switches, are accessible from locations other than the back or sides. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum horizontal working space of 762 mm (30 in.) shall be provided.

(b) *Low Voltage.* By special permission, smaller working spaces shall be permitted where all exposed live parts operate at not greater than 30 volts rms, 42 volts peak, or 60 volts dc.

(c) *Existing Buildings.* In existing buildings where electrical equipment is being replaced, Condition 2 working clearance shall be permitted between dead-front switchboards, switchgear, panelboards, or motor control centers located across the aisle from each other where conditions of maintenance and supervision ensure that written procedures have been adopted to prohibit equipment on both sides of the aisle from being open at the same time and qualified persons who are authorized will service the installation.

Statement of Problem and Substantiation for Public Input

This sub-section is currently in the Depth section of the required working space for energized equipment. As such, it could be interpreted as not applying to the Width or Height sections.

This is a companion proposal (2039) to move this text above the Depth, Width, and Height sections such that the allowance applies to all of them.

Related Public Inputs for This Document

Related Input

Public Input No. 2039-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub-Sections]]

Relationship

Deleting text from sub-section 110.26(A) (1)(b) and adding it to 110.26(A)

Public Input No. 2041-NFPA 70-2020 [Section No. 110.26(A)(1)] Public Input No. 2042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub-Sections]]

Submitter Information Verification

Submitter Full Name: Eric StrombergOrganization:Los Alamos National LaboratoryAffiliation:SelfStreet Address:City:City:State:Zip:Submittal Date:Submittee:Sun Jul 26 13:32:53 EDT 2020Committee:NEC-P01

Public Input No. 2041-NFPA 70-2020 [Section No. 110.26(A)(1)]

(1) Depth of Working Space.

The depth of the working space in the direction of live parts shall not be less than that specified in Table 110.26(A)(1) unless the requirements of 110.26(A)(1)(a), (A)(1)(b), or (A)(1)(c) are met. Distances shall be measured from the exposed live parts or from the enclosure or opening if the live parts are enclosed.

Table 110.26(A)(1) Working Spaces

Naminal Valtage to Ground	Minimum Clear Distance		
Nominal Voltage to Ground	Condition 1	Condition 2	Condition 3
0–150 <u>50–150</u>	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft)
151–600	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)
601–1000	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)

Note: Where the conditions are as follows:

Condition 1 — Exposed live parts on one side of the working space and no live or grounded parts on the other side of the working space, or exposed live parts on both sides of the working space that are effectively guarded by insulating materials.

Condition 2 — Exposed live parts on one side of the working space and grounded parts on the other side of the working space. Concrete, brick, or tile walls shall be considered as grounded.

Condition 3 — Exposed live parts on both sides of the working space.

(a) *Dead-Front Assemblies.* Working space shall not be required in the back or sides of assemblies, such as dead-front switchboards, switchgear, or motor control centers, where all connections and all renewable or adjustable parts, such as fuses or switches, are accessible from locations other than the back or sides. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum horizontal working space of 762 mm (30 in.) shall be provided.

(b) *Low Voltage.* By special permission, smaller working spaces shall be permitted where all exposed live parts operate at not greater than 30 volts rms, 42 volts peak, or 60 volts dc.

(c) *Existing Buildings.* In existing buildings where electrical equipment is being replaced, Condition 2 working clearance shall be permitted between dead-front switchboards, switchgear, panelboards, or motor control centers located across the aisle from each other where conditions of maintenance and supervision ensure that written procedures have been adopted to prohibit equipment on both sides of the aisle from being open at the same time and qualified persons who are authorized will service the installation.

Statement of Problem and Substantiation for Public Input

The first line of the table starts at 0 volts. As written, the working space clearances apply to the exposed terminals of installed 5 volt power supplies.

CMP-1 added the informational note that points the user to NFPA 70E for guidance on potential exposure. NFPA 70E only considers voltages above 50 volts to be hazardous. As such, 70E doesn't apply to voltages below this threshold.

This PI is to align the thresholds for NFPA70 and NFPA70E.

In addition, OSHA 1910.303(g)(2)(i) states that "live parts of electric equipment operating at 50 volts or more shall be guarded against accidental contact..."

Unfortunately, OSHA table S-1 in 1910.303(g) shows 0-150 volts as well.

The author of this PI has also submitted a PI to move the low voltage special permission to the front of 110.26(A). This PI is somewhat related in that, of CMP-1 accepts PI 2041, this low voltage special

permission will no longer be necessary. **Related Public Inputs for This Document Relationship Related Input** Public Input No. 2039-NFPA 70-2020 [Section No. If PI 2041 is accepted, PI 2039 will no longer 110.26(A) [Excluding any Sub-Sections]] be necessary Public Input No. 2040-NFPA 70-2020 [Section No. if PI 2041 is accepted, the low voltage 110.26(A)(1)] special permission can be deleted Public Input No. 2042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub-Sections]] **Submitter Information Verification** Submitter Full Name: Eric Stromberg **Organization:** Los Alamos National Laboratory Affiliation: Self Street Address: City: State: Zip: **Submittal Date:** Sun Jul 26 13:40:50 EDT 2020 **Committee:** NEC-P01

Public Input No. 2280-NFPA 70-2020 [Section No. 110.26(A)(1)]

(1) Depth of Working Space.

The depth of the working space in the direction of live parts shall not be less than that specified in Table 110.26(A)(1) unless the requirements of 110.26(A)(1)(a), (A)(1)(b), or (A)(1)(c) are met. Distances shall be measured from the exposed live parts or from the enclosure or opening if the live parts are enclosed.

Table 110.26(A)(1) Working Spaces

Nominal Valtage to Ground	Minimum Clear Distance		
Nominal Voltage to Ground	Condition 1	Condition 2	Condition 3
0–150	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft)
151–600	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)
601–1000	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)

Note: Where the conditions are as follows:

Condition 1 — Exposed live parts on one side of the working space and no live or grounded parts on the other side of the working space, or exposed live parts on both sides of the working space that are effectively guarded by insulating materials.

Condition 2 — Exposed live parts on one side of the working space and grounded parts on the other side of the working space. Concrete, brick, or tile walls shall be considered as grounded.

Condition 3 — Exposed live parts on both sides of the working space.

(a) *Dead-Front Assemblies.* Working space shall not be required in the back or sides of assemblies, such as dead-front switchboards, switchgear, or motor control centers, where all connections and all renewable or adjustable parts, such as fuses or switches, are accessible from locations other than the back or sides. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum horizontal working space of 762 mm (30 in .) shall be provided.

(b) *Low Voltage.* By special permission, smaller working spaces shall be permitted where all exposed live parts operate at not greater than 30 volts rms, 42 volts peak, or 60 volts dc.

(c) *Existing Buildings.* In existing buildings where electrical equipment is being replaced, Condition 2 working clearance shall be permitted between dead-front switchboards, switchgear, panelboards, or motor control centers located across the aisle from each other where conditions of maintenance and supervision ensure that written procedures have been adopted to prohibit equipment on both sides of the aisle from being open at the same time and qualified persons who are authorized will service the installation.

For the following conditions, a minimum working space depth shall be provided in compliance to manufacturer instructions _ for general service _ but shall not be less than 762 mm (30 in.);

(1) Front access to electrical equipment that shall only be serviced while non-energized.

(2) Where access to the sides or back of enclosed electrical equipment is required to work on nonelectrical serviceable parts.

Statement of Problem and Substantiation for Public Input

110.26(A) addresses minimum working clearances for equipment likely to require servicing while energized. 110.26(A)(1) deals with the minimum depth of working spaces for equipment with distance measure from the live parts. 110.26(A)(1)(a) states there is no minimum working clearance from the back and sides of dead front equipment if the serviceable parts are accessible from the front, but then does gives a minimum

	to "non-electrical" components if there is a rear access requirement. for non-electrical (aka non-energizable) parts is within a section for energized access
requirements.	
 2) This requirement minimum clearance outline general mini 3) 110.26(A)(1)(a); <i>i</i> "width" or "depth" or to clarify what const 4) Also clarify wheth equipment apply. 5) Also, if appropria 	attends to a non-electrical part access requirement, while there is yet no general for non-energized electrical parts. A new paragraph 110.26(A)(1)(d) could be added to imum clearance requirements for "non-energized electrical parts." Also, clarify what is specifically meant by the term "horizontal" in 110.26(A)(1)(a); whether r "both" or some other intent. 110.26(A)(1) has depth in its title, but there is no other text titutes a minimum width working clearance for this application. her minimum width requirement or access pathway minimum requirements to rear of te, clarify if non-energized service access requirements for the rear of equipment are any to the front of equipment.
Related Public Inp	uts for This Document
	Related Input Relationship
	<u>81-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub-</u>
Sections]]	
	281-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub-
Sections]]	
Submitter Informat	ion Verification
Submitter Full Nan	no: John Blicsott
Organization:	Bernhard TME
Street Address:	Definitation TWL
City: State:	
Zip:	
Submittal Date:	Thu Aug 13 15:09:07 EDT 2020
Committee:	NEC-P01

Public Input No. 4236-NFPA 70-2020 [Section No. 110.26(A)(1)]

(1) Depth of Working Space.

The depth of the working space in the direction of live parts shall not be less than that specified in Table 110.26(A)(1) unless the requirements of 110.26(A)(1)(a), (A)(1)(b), or (A)(1)(c) are met. Distances shall be measured from the <u>The floor surface shall be flat with no steps, stairs, steep</u> slopes, housekeeping pads, handrails, structural supports or other obstructions. The minimum distances required by this section shall be measured from the enclosure or opening if the live parts are enclosed , or where enclosed, the furthermost projecting object of the equipment, such as door handles, protection relays, battery drip pans and the like, or other obstructions within the working space including obstacles near the floor surface.

Table 110.26(A)(1) Working Spaces

Nominal Voltage to Ground	Minimum Clear Distance		
	Condition 1	Condition 2	Condition 3
0–150	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft)
151–600	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)
601–1000	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)

Note: Where the conditions are as follows:

Condition 1 — Exposed live parts on one side of the working space and no live or grounded parts on the other side of the working space, or exposed live parts on both sides of the working space that are effectively guarded by insulating materials.

Condition 2 — Exposed live parts on one side of the working space and grounded parts on the other side of the working space. Concrete, brick, or tile walls shall be considered as grounded.

Condition 3 — Exposed live parts on both sides of the working space.

(a) *Dead-Front Assemblies.* Working space shall not be required in the back or sides of assemblies, such as dead-front switchboards, switchgear, or motor control centers, where all connections and all renewable or adjustable parts, such as fuses or switches, are accessible from locations other than the back or sides. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum horizontal working space of 762 mm (30 in.) shall be provided.

(b) *Low Voltage.* By special permission, smaller working spaces shall be permitted where all exposed live parts operate at not greater than 30 volts rms, 42 volts peak, or 60 volts dc.

(c) *Existing Buildings.* In existing buildings where electrical equipment is being replaced, Condition 2 working clearance shall be permitted between dead-front switchboards, switchgear, panelboards, or motor control centers located across the aisle from each other where conditions of maintenance and supervision ensure that written procedures have been adopted to prohibit equipment on both sides of the aisle from being open at the same time and qualified persons who are authorized will service the installation.

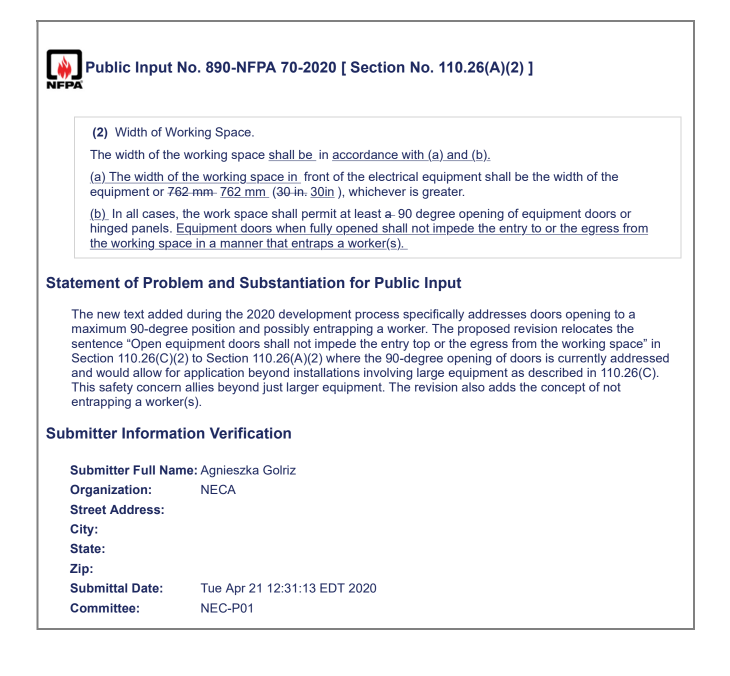
Statement of Problem and Substantiation for Public Input

The current text doesn't clearly address other obstacles or hazards commonly encountered in a working space. For an example, an outdoor switchgear with the bottom of the equipment elevated 12 in. above grade on a concrete pad. There may be a permanent step which leads up to the top of the pad the switchgear is mounted on. There is no handrail. The working space in front of the equipment has no obstructions, but the concrete pad only extends only 24" in from the front of the equipment and has a fairly steep slope for drainage of rain.

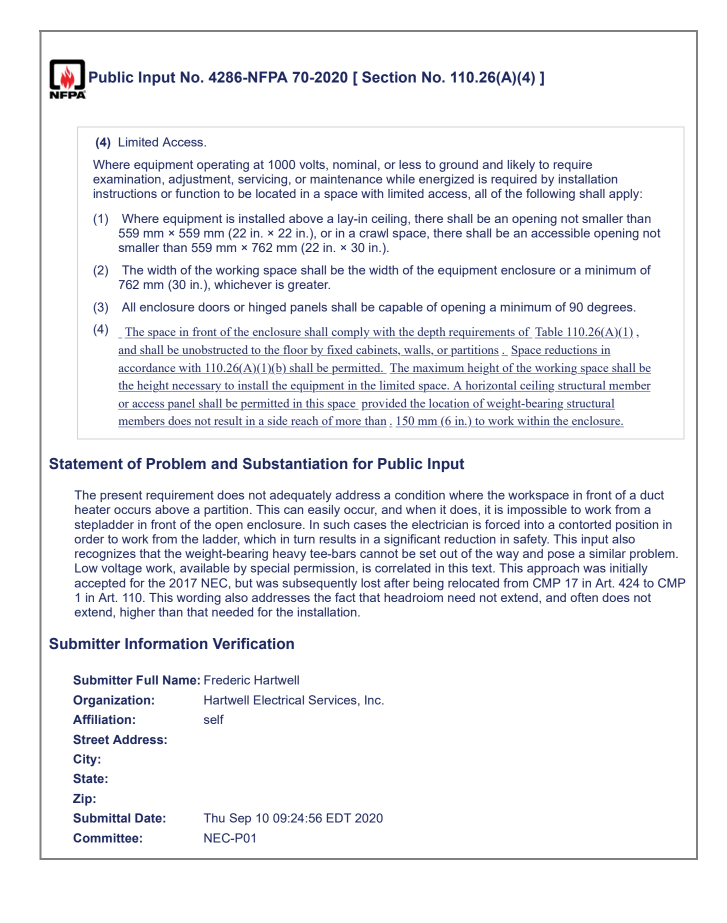
If an incident were to occur, the worker could accidentally step back and fall off of the concrete pad. This

m to se Tł	same issue can occur with a concrete house keeping slab within an electrical room. It is not 100% clear, in my opinion, that the working space should be looked upon as a full box type envelope from the floor to the top of the required head room. Most electricians, designers, and engineers are aware of the intent of this section, but not all. This is a companion proposal to one for equipment more than 1000 V nominal.				
Titlerat	leiated Fublic inputs for this Document				
	Related Input Relationship				
P	Public Input No. 4278	3-NFPA 70-2020 [Section No. 110.34(A)]			
Subn	nitter Informatio	on Verification			
Sı	ubmitter Full Name	: Paul Guidry			
O	rganization:	Fluor Enterprises, Inc.			
A1	ffiliation:	Associated Builders and Contractors			
St	treet Address:				
Ci	ity:				
St	tate:				
Zi	p:				
Sı	ubmittal Date:	Thu Sep 10 07:41:53 EDT 2020			
Co	ommittee:	NEC-P01			

Public Input I	No. 186-NFPA 70-2019 [Section No. 1	10.26(A)(2)]
(2) Width of Wo	orking Space.	
equipment or 76	of the working space in front of the electrica 2 mm (30 in.), whichever is greater. In all cases aning of equipment doors or hinged panels.	
<u>(2) Open equipn</u>	nent doors shall not impede the entry to or egre	ess from the working space.
tatement of Prob	lem and Substantiation for Public Inp	out
	uts for This Document <u>Related Input</u> 35-NFPA 70-2019 [Section No. 110.26(C)(2)]	<u>Relationship</u>
ubmitter Informat	tion Verification	
Submitter Full Nar	ne: James Dollard	
Organization:	IBEW Local Union 98	
Organization.		
Street Address:		
•		
Street Address:		
Street Address: City: State: Zip:		
Street Address: City: State:	Tue Dec 17 14:32:40 EST 2019	

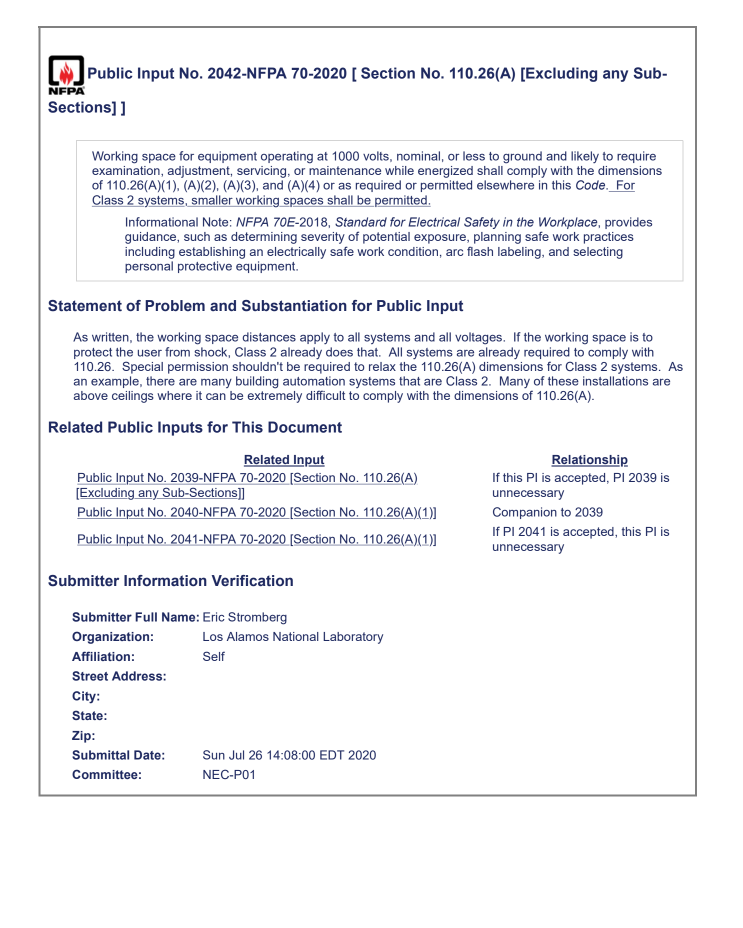


Public Input	No. 180-NFPA 70-2019 [Section No. 110.26(A)(3)]
NFPA	
(3) Height of W	orking Space.
The work space ft) or the height of other equipment installation and I	shall be clear and extend from the grade, floor, or platform to a height of 2.0 m ($6\frac{1}{2}$ of the equipment, whichever is greater. Within the height requirements of this section, to r support structures, such as concrete pads, associated with the electrical ocated above or below the electrical equipment shall be permitted to extend not more in.) beyond the front of the electrical equipment.
Exception No. 1 480.10(D).	1: On battery systems mounted on open racks, the top clearance shall comply with
200 amperes sl (6½ ft). <u>If the s</u> <u>clearance in the</u>	2: In existing dwelling units, service equipment or panelboards that do not exceed hall be permitted in spaces where the height of the working space is less than 2.0 m ervice equipment or panelboard is located in an area that meets the headroom gegeneral rule, the service equipment or panelboard may not be relocated to an area he required headroom clearance in the general rule.
	3: Meters that are installed in meter sockets shall be permitted to extend beyond the t. The meter socket shall be required to follow the rules of this section.
Statement of Probl	em and Substantiation for Public Input
headroom clearance	relocate panels during a service change from a location where they had the 6 1/2 ft
code in Wisconsin.	e and move them to a location where the headroom clearance was below 6 1/2 feet. The he exception did not prohibit this and was allowed by state regulators that interpret the The change would prohibit the relocation of service equipment and panelboards from n a location that has the proper work space clearances to a location where the headroom the general rule.
code in Wisconsin. being relocated fror	he exception did not prohibit this and was allowed by state regulators that interpret the The change would prohibit the relocation of service equipment and panelboards from n a location that has the proper work space clearances to a location where the headroom the general rule.
code in Wisconsin. being relocated from clearance is below t	he exception did not prohibit this and was allowed by state regulators that interpret the The change would prohibit the relocation of service equipment and panelboards from n a location that has the proper work space clearances to a location where the headroom the general rule.
code in Wisconsin. being relocated from clearance is below the submitter Informat	he exception did not prohibit this and was allowed by state regulators that interpret the The change would prohibit the relocation of service equipment and panelboards from n a location that has the proper work space clearances to a location where the headroom the general rule.
code in Wisconsin. being relocated from clearance is below f Submitter Informat Submitter Full Nan	he exception did not prohibit this and was allowed by state regulators that interpret the The change would prohibit the relocation of service equipment and panelboards from n a location that has the proper work space clearances to a location where the headroom the general rule. EXECUTE: The service equipment and panelboards from the general rule.
code in Wisconsin. being relocated from clearance is below f Submitter Informat Submitter Full Nan Organization:	he exception did not prohibit this and was allowed by state regulators that interpret the The change would prohibit the relocation of service equipment and panelboards from n a location that has the proper work space clearances to a location where the headroom the general rule. EXECUTE: The service equipment and panelboards from the general rule.
code in Wisconsin. being relocated from clearance is below f Submitter Informat Submitter Full Nan Organization: Street Address:	he exception did not prohibit this and was allowed by state regulators that interpret the The change would prohibit the relocation of service equipment and panelboards from n a location that has the proper work space clearances to a location where the headroom the general rule. EXECUTE: The service equipment and panelboards from the general rule.
code in Wisconsin. being relocated from clearance is below f Submitter Informat Submitter Full Nan Organization: Street Address: City:	he exception did not prohibit this and was allowed by state regulators that interpret the The change would prohibit the relocation of service equipment and panelboards from n a location that has the proper work space clearances to a location where the headroom the general rule. EXECUTE: The service equipment and panelboards from the general rule.
code in Wisconsin. being relocated from clearance is below for Submitter Informate Submitter Full Nan Organization: Street Address: City: State:	he exception did not prohibit this and was allowed by state regulators that interpret the The change would prohibit the relocation of service equipment and panelboards from n a location that has the proper work space clearances to a location where the headroom the general rule. EXECUTE: The service equipment and panelboards from the general rule.



Public Input	No. 4411-NFPA 70-2020 [Section No. 110.26(A)(5)]
	n from High-Voltage Equipment.
a vault, room, o 1000 volts, nor	s, cutouts, or other equipment operating at 1000 volts, nominal, or less are installed in or enclosure where there are exposed live parts or exposed wiring operating over ninal, the high-voltage equipment shall be effectively separated from the space e low-voltage equipment by <u>a suitable</u> <u>an approved</u> partition, fence, or screen.
tomont of Brok	blem and Substantiation for Public Input
	Sen and Substantiation for Fubic input
language to requir	n, the use of the term "suitable" is subjective. Suitable to whom? By revising the e the partition, fence, etc., to be "approved" clarifies that the method used to achieve e acceptable to the AHJ. This will provide clarity to the user of the Code.
language to requir separation must b	e the partition, fence, etc., to be "approved" clarifies that the method used to achieve
language to requir separation must b bmitter Informa	e the partition, fence, etc., to be "approved" clarifies that the method used to achieve e acceptable to the AHJ. This will provide clarity to the user of the Code.
language to requir separation must b bmitter Informa	e the partition, fence, etc., to be "approved" clarifies that the method used to achieve e acceptable to the AHJ. This will provide clarity to the user of the Code.
language to requir separation must b bmitter Informa Submitter Full Na	e the partition, fence, etc., to be "approved" clarifies that the method used to achieve e acceptable to the AHJ. This will provide clarity to the user of the Code. Ation Verification Ime: Jebediah Novak
language to requir separation must b bmitter Informa Submitter Full Na Organization:	e the partition, fence, etc., to be "approved" clarifies that the method used to achieve e acceptable to the AHJ. This will provide clarity to the user of the Code. Ation Verification me: Jebediah Novak Cedar Rapids Electrical JATC
language to requir separation must b bmitter Informa Submitter Full Na Organization: Affiliation:	e the partition, fence, etc., to be "approved" clarifies that the method used to achieve e acceptable to the AHJ. This will provide clarity to the user of the Code. Ation Verification me: Jebediah Novak Cedar Rapids Electrical JATC
language to requir separation must b bmitter Informa Submitter Full Na Organization: Affiliation: Street Address:	e the partition, fence, etc., to be "approved" clarifies that the method used to achieve e acceptable to the AHJ. This will provide clarity to the user of the Code. Ation Verification me: Jebediah Novak Cedar Rapids Electrical JATC
language to requir separation must b bmitter Informa Submitter Full Na Organization: Affiliation: Street Address: City:	e the partition, fence, etc., to be "approved" clarifies that the method used to achieve e acceptable to the AHJ. This will provide clarity to the user of the Code. Ation Verification me: Jebediah Novak Cedar Rapids Electrical JATC
language to requir separation must b bmitter Informa Submitter Full Na Organization: Affiliation: Street Address: City: State:	e the partition, fence, etc., to be "approved" clarifies that the method used to achieve e acceptable to the AHJ. This will provide clarity to the user of the Code. Ation Verification me: Jebediah Novak Cedar Rapids Electrical JATC

ctions]]	
examination, ad of 110.26(A)(1), <u>special permiss</u> i	for equipment operating at 1000 volts, nominal, or less to ground and likely to require ljustment, servicing, or maintenance while energized shall comply with the dimension (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this <i>Code</i> . By ion, smaller working spaces shall be permitted where all exposed live parts operate a 30 volts rms, 42 volts peak, or 60 volts dc.
guidance, including e	onal Note: <i>NFPA 70E</i> -2018, <i>Standard for Electrical Safety in the Workplace</i> , provides such as determining severity of potential exposure, planning safe work practices establishing an electrically safe work condition, arc flash labeling, and selecting protective equipment.
tomout of Duck	In and Substantiation for Dublic Input
itement of Prob	lem and Substantiation for Public Input
Currently, the allow	ance for smaller working spaces is in the Depth section. The allowance should be m
	S(A), such that it also applies to width and height.
•	
	(()) alactic applice to the alactic gra
lated Public Inp	uts for This Document
lated Public Inp	uts for This Document
	uts for This Document Related Input Relation
Public Input No. 20	uts for This Document Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] Relation
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Public Input No. 20 Public Input No. 20 Public Input No. 20 Sections]]	Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] 041-NFPA 70-2020 [Section No. 110.26(A)(1)] 042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub- 110.26(A) [Excluding any Sub- tion Verification 110.26(A) [Excluding any Sub-
Public Input No. 20 Public Input No. 20 Public Input No. 20 Sections]] bmitter Informat	Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] 041-NFPA 70-2020 [Section No. 110.26(A)(1)] 042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub- tion Verification me: Eric Stromberg
Public Input No. 20 Public Input No. 20 Public Input No. 20 Sections]] bmitter Informat Submitter Full Nar Organization:	uts for This Document Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] 041-NFPA 70-2020 [Section No. 110.26(A)(1)] 042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub- tion Verification me: Eric Stromberg Los Alamos National Laboratory
Public Input No. 20 Public Input No. 20 Public Input No. 20 Sections]] bmitter Informat Submitter Full Nar Organization: Affiliation:	Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] 041-NFPA 70-2020 [Section No. 110.26(A)(1)] 042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub- tion Verification me: Eric Stromberg
Public Input No. 20 Public Input No. 20 Public Input No. 20 Sections]] bmitter Information Submitter Full Narror Organization: Affiliation: Street Address:	uts for This Document Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] 041-NFPA 70-2020 [Section No. 110.26(A)(1)] 042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub- tion Verification me: Eric Stromberg Los Alamos National Laboratory
Public Input No. 20 Public Input No. 20 Public Input No. 20 Sections]] bmitter Informat Submitter Full Nar Organization: Affiliation: Street Address: City:	uts for This Document Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] 041-NFPA 70-2020 [Section No. 110.26(A)(1)] 042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub- tion Verification me: Eric Stromberg Los Alamos National Laboratory
Public Input No. 20 Public Input No. 20 Public Input No. 20 Sections]] bmitter Informat Submitter Full Nar Organization: Affiliation: Street Address: City: State:	uts for This Document Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] 041-NFPA 70-2020 [Section No. 110.26(A)(1)] 042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub- tion Verification me: Eric Stromberg Los Alamos National Laboratory
Public Input No. 20 Public Input No. 20 Public Input No. 20 Sections]] bmitter Informat Submitter Full Nar Organization: Affiliation: Street Address: City:	uts for This Document Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] 041-NFPA 70-2020 [Section No. 110.26(A)(1)] 042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub- tion Verification me: Eric Stromberg Los Alamos National Laboratory
Public Input No. 20 Public Input No. 20 Public Input No. 20 Sections]] bmitter Informat Submitter Full Nar Organization: Affiliation: Street Address: City: State:	uts for This Document Related Input Relation 040-NFPA 70-2020 [Section No. 110.26(A)(1)] 041-NFPA 70-2020 [Section No. 110.26(A)(1)] 042-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub- tion Verification me: Eric Stromberg Los Alamos National Laboratory



Public Input I	No. 2281-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub-
Sections]]	
examination, ad	for equipment operating at 1000 volts, nominal, or less to ground and likely to require justment, servicing, or maintenance while <u>either</u> energized <u>or non-energized</u> shall dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted s <i>Code</i> .
guidance, including e	nal Note: <i>NFPA 70E</i> -2018, <i>Standard for Electrical Safety in the Workplace</i> , provides such as determining severity of potential exposure, planning safe work practices establishing an electrically safe work condition, arc flash labeling, and selecting protective equipment.
Statement of Brob	em and Substantiation for Public Input
for equipment likely including non-energ	at the equipment is energized. 110.26(A) constrains its application to working clearances to require servicing while energized, hence its sub-paragraph is not coherent for gized clearance requirements. uts for This Document <u>Related Input</u> 280-NFPA 70-2020 [Section No. 110.26(A)(1)]
Public Input No. 22	280-NFPA 70-2020 [Section No. 110.26(A)(1)]
Submitter Informat	ion Verification
Submitter Full Nan	ne: John Blissett
Organization:	Bernhard TME
Street Address:	
City:	
State:	
Zip:	
-	
Submittal Date:	Thu Aug 13 15:20:09 EDT 2020 NEC-P01

Public Input No. 402-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub-NFPA Sections]]

Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this *Code*. The required working space shall provide a floor, platform, grade or similar working surface that is as flat and level as practicable for the entire required depth and width of the working space.

Informational Note: *NFPA 70E-2018, Standard for Electrical Safety in the Workplace*, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

Additional Proposed Changes

File Name	Description	<u>Approved</u>
Attic_air_handler.jpg	Attic air handler with no floorboards to work safely from	
Sump_Pump_pit.JPG	basement sump pump pit encroaching working space for electric panel	

Statement of Problem and Substantiation for Public Input

There are no provisions in this code that require a flat and level working surface for working on this energized equipment. Working on energized equipment where the working surface has a steep grade or uneven surfaces can pose serious hazards for the worker. Troubleshooting an energized air handler installed in an unfinished attic where no floorboards have been laid down is extremely dangerous for a worker trying to balance on top of floor joists while working on energized equipment! You may have done similar work yourself and remember how precarious that situation cane be! Very dangerous! Or perhaps it's an exterior service disconnect installed where the grade drops precipitously from the edge of the building where the disconnect is located. What about a basement panelboard installed near a large uncovered sump pump pit in the floor? How can a worker be safe if he needs to straddle a giant hole in the floor while his hands are in an energized panel? The working space depth, width and height may be code compliant but if there is no flat level place to stand or place a ladder, it places the worker in peril. This should not be permitted as it creates a very dangerous working condition. It does not matter WHO builds this platform, or grades the earth to be level, or pours a flat level concrete pad, but this rule helps ensure that it WILL be done. The AHJ would be able to enforce this and make it safer for the electrical workers.

Related Public Inputs for This Document

Related Input

Relationship

Public Input No. 403-NFPA 70-2020 [Section No. 110.34(A)]

Submitter Information Verification

Submitter Full Name	: Russ Leblanc
Organization:	Leblanc Consulting Services
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sun Feb 02 09:26:53 EST 2020
Committee:	NEC-P01





Public Input	No. 1872-NFPA 70-2020 [Section No. 110.26(B)]
(B) Clear Spaces.	
normally enclos	required by this section shall not be used for <u>permanent or temporary</u> storage. When sed live parts are exposed for inspection or servicing, the working space, if in a general open space, shall be suitably guarded.
ement of Prob	lem and Substantiation for Public Input
	iem and Substantiation for Fublic input
	ifies that the working space is not permitted to be used for 'temporary' storage.
Additional text clar	·
Additional text clar	fies that the working space is not permitted to be used for 'temporary' storage.
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Additional text clar mitter Informa Submitter Full Na Organization:	ifies that the working space is not permitted to be used for 'temporary' storage. tion Verification me: Mike Holt
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Additional text clar	ifies that the working space is not permitted to be used for 'temporary' storage. tion Verification me: Mike Holt

(B) Clear Spac	
<u>usage</u> . When n	required by this section shall not be used for storage <u>and shall be maintained for</u> cormally enclosed live parts are exposed for inspection or servicing, the working space eadily accessible and , if in a passageway or general open space, shall be suitably
0	
dditional Propose	ed Changes
File Name	Description Approved
IMG_0233.JPG	ready access
ready access is not nothing about gettir	em and Substantiation for Public Input always available the section requires no storage in the work space however says ing to the work space or out of the work space, this would remind people the need to kee
ready access is not nothing about gettir this area readily ac	always available the section requires no storage in the work space however says ng to the work space or out of the work space. this would remind people the need to kee cessible when in use . the guarding can not restrict access to and from. There is to maintain this work space which if outdoors could have debris and vegetation
ready access is not nothing about gettir this area readily ac currently no notice compromise the wo	always available the section requires no storage in the work space however says ng to the work space or out of the work space. this would remind people the need to kee cessible when in use . the guarding can not restrict access to and from. There is to maintain this work space which if outdoors could have debris and vegetation orkspace
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ready access is not nothing about gettir this area readily ac currently no notice compromise the wo Submitter Informat Submitter Full Nar Organization:	always available the section requires no storage in the work space however says ng to the work space or out of the work space. this would remind people the need to kee cessible when in use . the guarding can not restrict access to and from. There is to maintain this work space which if outdoors could have debris and vegetation wrkspace tion Verification ne: Alfio Torrisi
ready access is not nothing about gettir this area readily acc currently no notice compromise the wo Submitter Informat Submitter Full Nar Organization: Street Address:	always available the section requires no storage in the work space however says ng to the work space or out of the work space. this would remind people the need to kee cessible when in use . the guarding can not restrict access to and from. There is to maintain this work space which if outdoors could have debris and vegetation wrkspace tion Verification ne: Alfio Torrisi
ready access is not nothing about gettir this area readily ac currently no notice compromise the wo Submitter Informat Submitter Full Nar Organization: Street Address: City:	always available the section requires no storage in the work space however says ng to the work space or out of the work space. this would remind people the need to kee cessible when in use . the guarding can not restrict access to and from. There is to maintain this work space which if outdoors could have debris and vegetation wrkspace tion Verification ne: Alfio Torrisi
ready access is not nothing about gettir this area readily ac currently no notice compromise the wo Submitter Informat Submitter Full Nar Organization: Street Address: City: State:	always available the section requires no storage in the work space however says ng to the work space or out of the work space. this would remind people the need to kee cessible when in use . the guarding can not restrict access to and from. There is to maintain this work space which if outdoors could have debris and vegetation wrkspace tion Verification ne: Alfio Torrisi



(C)	Entrance to and Egress from Working Space.
(1)	<u> Minimum- One_</u> Required <u>Entrance</u> .
	t least one entrance of sufficient area shall be provided to give access to and egress from ng space about electrical equipment
.(
2)– L	arge Equipment.
shall	arge equipment that contains overcurrent devices, switching devices, or control devices, there be one entrance to and egress from the required working space not less than 610 mm (24 in.)
	and 2.0 m (6 4 /2 $^-$ ft) high at each end of the working space. This requirement shall apply to r of the following conditions:
(1)	For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide
	For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide
Oper	equipment doors shall not impede the entry to or egress from the working space.
	r of the conditions in - 110.26(C)(2)(a) - or (C)(2)(b) is met.
	a) _ (1)_ <u>Unobstructed Egress.</u> Where the location permits a continuous and unobstructed way ress travel, a single entrance to the working space shall be permitted.
<u>of eg</u> (<u>110.2</u> the e	a) <u>(1)</u> <u>Unobstructed Egress.</u> Where the location permits a continuous and unobstructed way
<u>of eg</u> (<u>110.2</u> <u>the e</u> <u>speci</u>	 a) (1) <u>Unobstructed Egress.</u> Where the location permits a continuous and unobstructed way ress travel, a single entrance to the working space shall be permitted. b) (2) <u>Extra Working Space.</u> Where the depth of the working space is twice that required by 6(A)(1), a single entrance shall be permitted. It shall be located such that the distance from guipment to the nearest edge of the entrance is not less than the minimum clear distance
<u>of eg</u> (<u>110.2</u> <u>the e</u> <u>speci</u> (a) _ (1)_Unobstructed Egress. Where the location permits a continuous and unobstructed way ress travel, a single entrance to the working space shall be permitted. b) (2)_Extra Working Space. Where the depth of the working space is twice that required by 6(A)(1), a single entrance shall be permitted. It shall be located such that the distance from quipment to the nearest edge of the entrance is not less than the minimum clear distance fied in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.
of eg (110.2 the e speci ((2) For e be or and 2	 a) (1) Unobstructed Egress. Where the location permits a continuous and unobstructed way ress travel, a single entrance to the working space shall be permitted. b) (2) Extra Working Space. Where the depth of the working space is twice that required by 6(A)(1), a single entrance shall be permitted. It shall be located such that the distance from quipment to the nearest edge of the entrance is not less than the minimum clear distance fied in Table 110.26(A)(1) for equipment operating at that voltage and in that condition. c) Open equipment doors shall not impede the entry to or egress from the working space. Two Required Entrances . quipment that contains overcurrent devices, switching devices, or control devices, there shall be entrance to and egress from the required working space not less than 610 mm (24 in.) wide 2.0 m (6 1/2 ft) high at each end of the working space. This requirement shall apply to either of the working space.
of eg (110.2 the e speci ((2) For e be of and 2 the fo	 a) _(1)_Unobstructed Egress. Where the location permits a continuous and unobstructed way ress travel, a single entrance to the working space shall be permitted. b) (2) _Extra Working Space. Where the depth of the working space is twice that required by 6(A)(1), a single entrance shall be permitted. It shall be located such that the distance from quipment to the nearest edge of the entrance is not less than the minimum clear distance fied in Table 110.26(A)(1) for equipment operating at that voltage and in that condition. c) Open equipment doors shall not impede the entry to or egress from the working space. Two Required Entrances . equipment that contains overcurrent devices, switching devices, or control devices, there shall be entrance to and egress from the required working space not less than 610 mm (24 in.) wide 2.0 m (6 ¹/2 ft) high at each end of the working space. This requirement shall apply to either collowing conditions:
of eg (110.2 the e speci ((2) For e be or and 2 the fo (1)	 a) _(1) <u>Unobstructed Egress</u>. Where the location permits a continuous and unobstructed way ress travel, a single entrance to the working space shall be permitted. b) (2) <u>Extra Working Space</u>. Where the depth of the working space is twice that required by 6(A)(1), a single entrance shall be permitted. It shall be located such that the distance from quipment to the nearest edge of the entrance is not less than the minimum clear distance fied in Table 110.26(A)(1) for equipment operating at that voltage and in that condition. c) Open equipment doors shall not impede the entry to or egress from the working space. Two Required Entrances . quipment that contains overcurrent devices, switching devices, or control devices, there shall be entrance to and egress from the required working space not less than 610 mm (24 in.) wide 2.0 m (6 ¹/2 ft) high at each end of the working space. This requirement shall apply to either collowing conditions:
of eg (110.2 the e speci ((2) For e be or and 2 the for (1)	 a) _(1)_Unobstructed Egress. Where the location permits a continuous and unobstructed way ress travel, a single entrance to the working space shall be permitted. b) (2) _Extra Working Space. Where the depth of the working space is twice that required by 6(A)(1), a single entrance shall be permitted. It shall be located such that the distance from quipment to the nearest edge of the entrance is not less than the minimum clear distance fied in Table 110.26(A)(1) for equipment operating at that voltage and in that condition. c) Open equipment doors shall not impede the entry to or egress from the working space. Two Required Entrances . equipment that contains overcurrent devices, switching devices, or control devices, there shall be entrance to and egress from the required working space not less than 610 mm (24 in.) wide 2.0 m (6 ¹/2 ft) high at each end of the working space. This requirement shall apply to either collowing conditions:
of eg (110.2 the e speci ((2) For e be or and 2 the fo (1)	 a) _(1)_Unobstructed Egress. Where the location permits a continuous and unobstructed wateress travel, a single entrance to the working space shall be permitted. b) (2)_Extra Working Space. Where the depth of the working space is twice that required by 6(A)(1), a single entrance shall be permitted. It shall be located such that the distance from guipment to the nearest edge of the entrance is not less than the minimum clear distance fied in Table 110.26(A)(1) for equipment operating at that voltage and in that condition. c) Open equipment doors shall not impede the entry to or egress from the working space. Two Required Entrances . quipment that contains overcurrent devices, switching devices, or control devices, there shall be entrance to and egress from the required working space. This requirement shall apply to either oblowing conditions: Where a single piece of equipment is rated 1200 amperes or more and over 1.8 m (6 ft) wide working space and the working space.

Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware.

Informational Note: For information on panic hardware, see UL 305, *Standard For Safety For Panic Hardware*. For fire exit hardware, see UL 305, *Standard For Panic Hardware*, and UL 10C, *Standard for Safety for Positive Pressure Fire Tests of Door Assemblies*.

Statement of Problem and Substantiation for Public Input

My edits are intended to make this rule easier to understand and apply. I relocated the rules in (2) relating to a single entrance to working space to (1) and changed the title to Single Entrance. Then I changed the title for (2) from Large Equipment to (2) Two Entrances Required. The text about service disconnecting means was edited to make it easier for the Code user determine when a single entrance is permitted, and when two entrances are required.

Submitter Information Verification

Submitter Full Name: Mike HoltOrganization:Mike Holt Enterprises IncStreet Address:Image: City:City:Image: City:State:Image: City:Zip:Image: City: City: City: City:Submittal Date:Mon Jul 13 10:43:43 EDT 2020Committee:NEC-P01

	Public Input N	o. 914-NFPA 70-2020 [Section No. 110.26(C)(1)]
NF	PA	
	(1) Minimum Re	quired.
		ance o f sufficient area shall <u>not less than 610 mm (24 in.) wide and 2.0 m (⁶¹/2 ft)</u> ovided to give access to and egress from working space about electrical equipment.
Sta	atement of Proble	em and Substantiation for Public Input
	measurements in 11 The term "sufficient a Style Manual. Additi understanding for ind safety of workers no establishing a minim	a replacing "sufficient area" with specific measurements that correlate with the 0.26(C)(2) Large Equipment. area" is vague and unenforceable which does not comply with section 3.2.1 of the NEC ionally, having a minimum specific measurement will provide clarity and uniform dustry professionals. Entrance to (and egress from) the working space is critical for the matter the amperage rating or how large/small the equipment is. Furthermore um specific measurement will align this requirement with the scope of the NEC and ifeguarding of persons from the hazards arising from the use of electricity.
Su	bmitter Informati	on Verification
	Submitter Full Nam	e: Vincent Dellacroce
	Organization:	
	Street Address:	
	City:	
	State:	
	Zip:	
	Submittal Date:	Wed Apr 29 17:07:50 EDT 2020
	Committee:	NEC-P01

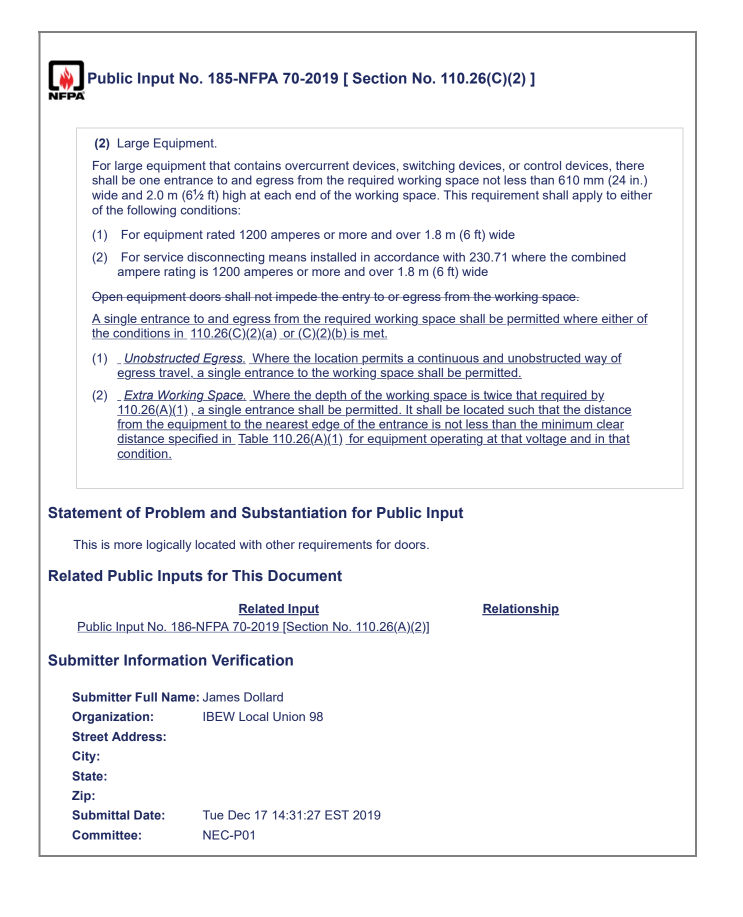
T

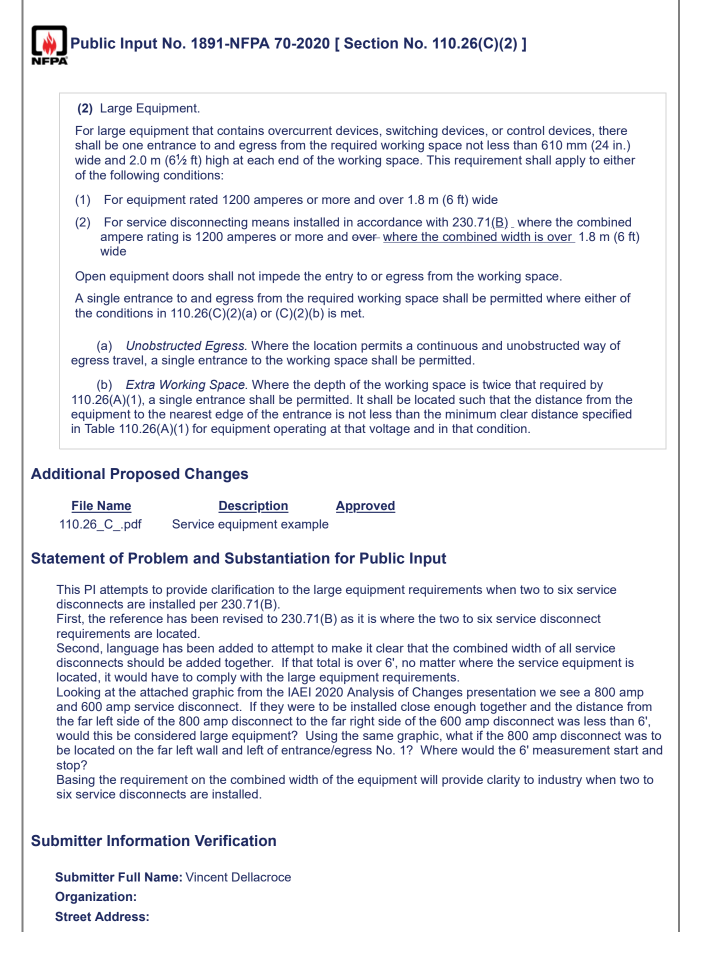
Public Input	No. 1025-NFPA 70-2020 [Section No. 110.26(C)(2)]
(2) Large Equip	nment
For large equipr shall be one ent	nent that contains overcurrent devices, switching devices, or control devices, there rance to and egress from the required working space not less than 610 mm (24 in.) $(6\frac{1}{2}$ ft) high at each end of the working space. This requirement shall apply to either
(1) For equipm	ent rated 1200 amperes or more and over 1.8 m (6 ft) wide
	disconnecting means installed in accordance with 230.71 where the combined ng is 1200 amperes or more and over 1.8 m (6 ft) wide
Open equipmen	t doors shall not impede the entry to or egress from the working space.
locations, under where condition	to 110.26(C)(2) for Table 110.26(A)(1), Condition 3 : In supervised industrial single management, used exclusively for manufacturing or process control activities of maintenance and supervision ensure that only qualified persons service the nequipment doors shall not be considered an obstruction where one or more of the ons exist:
(1) Documented to be opened wi	d safe switching procedures allowing equipment only on one side of the work space nile energized,
	quipment is mechanically interlocked so that equipment only on one side of the work pened while energized,
<u>(3) In existing b</u> <u>110.26(A)(1)(c),</u>	uildings where existing electrical equipment is being replaced in accordance with
(4) By other ap	proved means
-	ce to and egress from the required working space shall be permitted where either of <u>110.26(C)(2)(a)</u> or (C)(2)(b) is met.
	<i>ructed Egress.</i> Where the location permits a continuous and unobstructed way of single entrance to the working space shall be permitted.
110.26(A)(1), a s equipment to the	<i>Vorking Space.</i> Where the depth of the working space is twice that required by ingle entrance shall be permitted. It shall be located such that the distance from the nearest edge of the entrance is not less than the minimum clear distance specified A)(1) for equipment operating at that voltage and in that condition.
atement of Prob	em and Substantiation for Public Input
unintended conseq conditions where the	
Submitter Full Nar	-
Organization:	Fluor Enterprises, Inc.
Affiliation:	Associated Builders and Contractors
Street Address:	
City:	

State:Zip:Submittal Date:Mathematical Date:Committee:Nil

Mon May 11 12:35:01 EDT 2020 NEC-P01

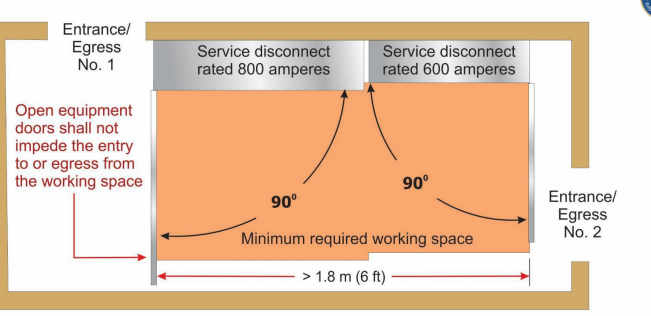
Public Input N	lo. 1822-NFPA 70-2020 [Section No. 110.26(C)(2)]
FA	
(2) Large Equip	ment.
shall be one entr	nent that contains overcurrent devices, switching devices, or control devices, there cance to and egress from the required working space not less than 610 mm (24 in.) (61/2 ft) high at each end of the working space. This requirement shall apply to either conditions:
(1) For equipm	ent rated 1200 amperes or more and over 1.8 m (6 ft) wide
	disconnecting means installed in accordance with 230.71 where the combined ng is 1200 amperes or more and over 1.8 m (6 ft) wide
	doors shall not impede <u>reduce</u> the <u>width of the</u> entry to or egress from the working an 610 mm (24 in .).
	e to and egress from the required working space shall be permitted where either of 110.26(C)(2)(a) or (C)(2)(b) is met.
	<i>ructed Egress</i> . Where the location permits a continuous and unobstructed way of ingle entrance to the working space shall be permitted.
110.26(A)(1), a si equipment to the	<i>Vorking Space.</i> Where the depth of the working space is twice that required by ngle entrance shall be permitted. It shall be located such that the distance from the nearest edge of the entrance is not less than the minimum clear distance specified .)(1) for equipment operating at that voltage and in that condition.
atement of Probl	em and Substantiation for Public Input
individual working o open 180 degrees,tl	this requirement can not be complied with unless the entry/egress is behind the n the equipment. If the worker has to turn left or right and the equipment door does not he egress has been impeded. Even if the equipment is installed in a very large room, a ed to maneuver around is, by definition, an obstruction.
ıbmitter Informat	ion Verification
Submitter Full Nam	ne: Ryan Jackson
Organization:	Ryan Jackson
Street Address:	
City:	
State:	
Zip:	
Elb.	
Submittal Date:	Thu Jul 09 11:09:59 EDT 2020





City:	
State:	
Zip:	
Submittal Date:	Tue Jul 14 09:07:00 EDT 2020
Committee:	NEC-P01

110.26(C)(2) Large Equipment



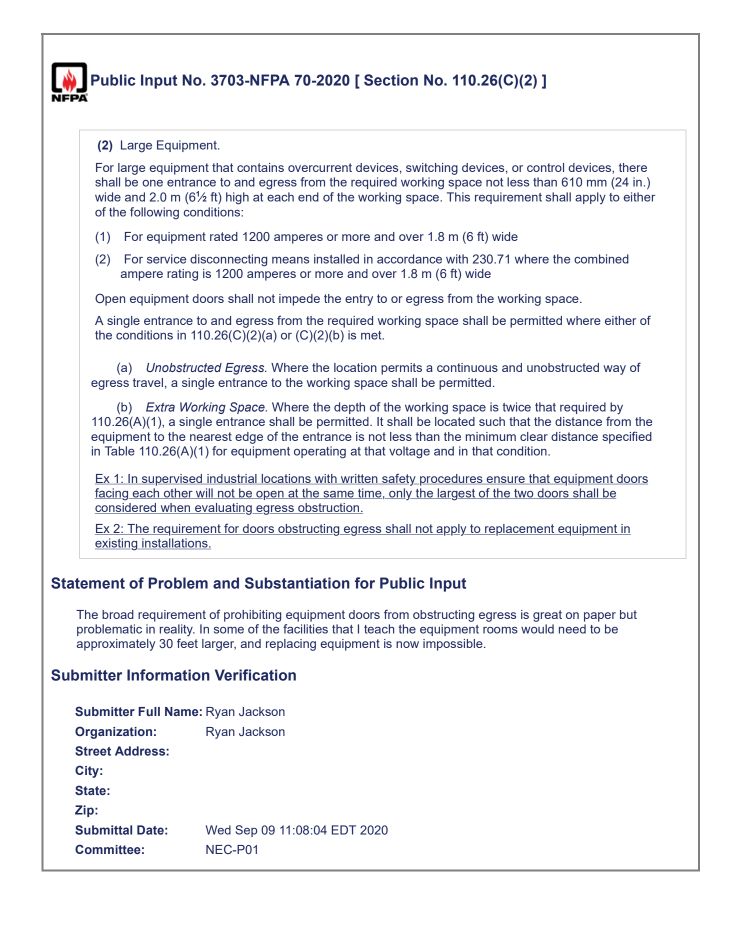
Large equipment is generally required to have an entrance/egress at each end of the working space for equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide <u>or</u> for service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide

Public Input N	lo. 2010-NFPA 70-2020 [Section No. 110.26(C)(2)]
(2) Large Equip	ment.
For large equipm shall be one entr	nent that contains overcurrent devices, switching devices, or control devices, there ance to and egress from the required working space not less than 610 mm (24 in.) $6^{1}/_{2}$ ft) high at each end of the working space. This requirement shall apply to either
(1) For equipm	ent rated 1200 amperes or more and over 1.8 m (6 ft) wide
ampere ratir	disconnecting means installed in accordance with 230.71 where the combined ng is 1200 amperes or more and <u>the total length of the installation, including the</u> the individual disconnects is over 1.8 m (6 ft) wide
	doors shall not impede the entry to or egress from the working space. <u>Open doors</u> entry or egress space to less than 610 mm (24 in) shall be considered as impeding ss space.
	e to and egress from the required working space shall be permitted where either of $110.26(C)(2)(a)$ or $(C)(2)(b)$ is met.
	<i>ructed Egress.</i> Where the location permits a continuous and unobstructed way of ingle entrance to the working space shall be permitted.
110.26(A)(1), a si equipment to the	<i>Vorking Space.</i> Where the depth of the working space is twice that required by ngle entrance shall be permitted. It shall be located such that the distance from the nearest edge of the entrance is not less than the minimum clear distance specified .)(1) for equipment operating at that voltage and in that condition.
Statement of Proble	em and Substantiation for Public Input
There are two propo	osed changes to clarify the rules in this PI.
means for the applic end measurement ir tell us if the measure disconnects. This is	how to measure the space occupied by the 2 to 6 individual service disconnecting cation of the large equipment rule. The new language makes it clear that this an end to including the space between the individual disconnects. The current language does not ement is just the sum of the disconnects themselves or includes the space between the s a worker safety rule and any error should be on the conservative side, requiring the ce between the disconnects.
equipment door is o	ed change looks at what constitutes an impediment to the entry or egress path where an pen. The new language specifies that where the space with the door open is less than as been impeded. The 24" is based on the parent text in 110.26(C)(2)
Submitter Informat	ion Verification
Submitter Full Nam	ne: Don Ganiere
Organization:	[Not Specified]
Street Address:	-
City:	
State:	
Zip:	
Submittal Date:	Sat Jul 25 14:53:23 EDT 2020
Committee:	NEC-P01

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(2) Large Equip	oment.
For large equipn shall be one ent	nent that contains overcurrent devices, switching devices, or control devices, there rance to and egress from the required working space not less than 610 mm (24 in.) $(6^{1}/_{2}$ ft) high at each end of the working space. This requirement shall apply to either
(1) For equipm	nent rated 1200 amperes or more and over 1.8 m (6 ft) wide
	disconnecting means installed in accordance with 230.71 where the combined ng is 1200 amperes or more and over 1.8 m (6 ft) wide <u>more</u>
Open equipmen	t doors shall not impede the entry to or egress from the working space.
	e to and egress from the required working space shall be permitted where either of $110.26(C)(2)(a)$ or $(C)(2)(b)$ is met.
	<i>ructed Egress.</i> Where the location permits a continuous and unobstructed way of single entrance to the working space shall be permitted.
110.26(A)(1), a s equipment to the	<i>Vorking Space.</i> Where the depth of the working space is twice that required by ingle entrance shall be permitted. It shall be located such that the distance from the nearest edge of the entrance is not less than the minimum clear distance specified $A_{1}(1)$ for equipment operating at that voltage and in that condition.
tement of Probl	em and Substantiation for Public Input
In the second draft (2)(2) in an apparer How do I measure to between enclosures The reality is that the that exists with servise same, the distance	stage of the 2020 NEC revision cycle, CMP-1 added the 6 foot requirement to 110.26 int attempt to correlate with $110.26(C)(2)(1)$. This creates significant problems in the fire the six feet? Do I measure just the width of the enclosures? Do I include the space s? How do I measure when three enclosures are on one wall and three on another? The distance is irrelevant. This requirement is addressing the significant arc flash energy rice equipment at 1200 amps or more. The energy released in an arc flash incident is referenced in 110.26(C)(2)(2), no matter how you measure it, is not a factor.
In the second draft (2)(2) in an apparer How do I measure t between enclosures The reality is that th that exists with serv same, the distance	stage of the 2020 NEC revision cycle, CMP-1 added the 6 foot requirement to 110.26 in attempt to correlate with $110.26(C)(2)(1)$. This creates significant problems in the first the six feet? Do I measure just the width of the enclosures? Do I include the space s? How do I measure when three enclosures are on one wall and three on another? The distance is irrelevant. This requirement is addressing the significant arc flash energy rice equipment at 1200 amps or more. The energy released in an arc flash incident is referenced in 110.26(C)(2)(2), no matter how you measure it, is not a factor.
In the second draft (2)(2) in an apparer How do I measure to between enclosures The reality is that the that exists with servise same, the distance	stage of the 2020 NEC revision cycle, CMP-1 added the 6 foot requirement to 110.26 in attempt to correlate with $110.26(C)(2)(1)$. This creates significant problems in the first the six feet? Do I measure just the width of the enclosures? Do I include the space s? How do I measure when three enclosures are on one wall and three on another? The distance is irrelevant. This requirement is addressing the significant arc flash energy rice equipment at 1200 amps or more. The energy released in an arc flash incident is referenced in 110.26(C)(2)(2), no matter how you measure it, is not a factor.
In the second draft (2)(2) in an apparer How do I measure t between enclosures The reality is that th that exists with serv same, the distance omitter Informat Submitter Full Nan Organization:	stage of the 2020 NEC revision cycle, CMP-1 added the 6 foot requirement to 110.26 in attempt to correlate with $110.26(C)(2)(1)$. This creates significant problems in the first the six feet? Do I measure just the width of the enclosures? Do I include the space s? How do I measure when three enclosures are on one wall and three on another? The distance is irrelevant. This requirement is addressing the significant arc flash energy rice equipment at 1200 amps or more. The energy released in an arc flash incident is referenced in 110.26(C)(2)(2), no matter how you measure it, is not a factor.
In the second draft (2)(2) in an apparer How do I measure t between enclosures The reality is that th that exists with serv same, the distance omitter Informat Submitter Full Nan Organization: Street Address:	stage of the 2020 NEC revision cycle, CMP-1 added the 6 foot requirement to 110.26 in attempt to correlate with 110.26(C)(2)(1). This creates significant problems in the fire the six feet? Do I measure just the width of the enclosures? Do I include the space of the distance is irrelevant. This requirement is addressing the significant arc flash energy rice equipment at 1200 amps or more. The energy released in an arc flash incident is referenced in 110.26(C)(2)(2), no matter how you measure it, is not a factor.
In the second draft (2)(2) in an apparer How do I measure t between enclosures The reality is that th that exists with serv same, the distance omitter Informat Submitter Full Nan Organization: Street Address: City:	stage of the 2020 NEC revision cycle, CMP-1 added the 6 foot requirement to 110.26 in attempt to correlate with 110.26(C)(2)(1). This creates significant problems in the fire the six feet? Do I measure just the width of the enclosures? Do I include the space of the distance is irrelevant. This requirement is addressing the significant arc flash energy rice equipment at 1200 amps or more. The energy released in an arc flash incident is referenced in 110.26(C)(2)(2), no matter how you measure it, is not a factor.
In the second draft (2)(2) in an apparer How do I measure to between enclosures The reality is that the that exists with serve same, the distance comitter Informat Submitter Full Name Organization: Street Address: City: State:	stage of the 2020 NEC revision cycle, CMP-1 added the 6 foot requirement to 110.26 in attempt to correlate with 110.26(C)(2)(1). This creates significant problems in the fire the six feet? Do I measure just the width of the enclosures? Do I include the space of the distance is irrelevant. This requirement is addressing the significant arc flash energy rice equipment at 1200 amps or more. The energy released in an arc flash incident is referenced in 110.26(C)(2)(2), no matter how you measure it, is not a factor.
In the second draft (2)(2) in an apparer How do I measure t between enclosures The reality is that th that exists with serv same, the distance omitter Informat Submitter Full Nan Organization: Street Address: City:	stage of the 2020 NEC revision cycle, CMP-1 added the 6 foot requirement to 110.26 in attempt to correlate with 110.26(C)(2)(1). This creates significant problems in the fire the six feet? Do I measure just the width of the enclosures? Do I include the space of the distance is irrelevant. This requirement is addressing the significant arc flash energy rice equipment at 1200 amps or more. The energy released in an arc flash incident is referenced in 110.26(C)(2)(2), no matter how you measure it, is not a factor.



Committee:	NEC-P01		
Zip: Submittal Date:	Wed Sep 09 07:31	-48 EDT 2020	
State:			
City:			
Street Address:			
Organization:	Leblanc Consulting	Services	
Submitter Full Nam	e: Russ Leblanc		
ubmitter Informat	ion Verification		
	82-NFPA 70-2020 [Se	<u>ction No. 110.31(A)(4)]</u>	
Public Input No. 35 Sections]]	75-NFPA 70-2020 [Se	ction No. 646.19 [Excluding an	<u>y Sub-</u>
	70-NFPA 70-2020 [Se		
	68-NFPA 70-2020 [Se		
	-	ction No. 110.33(<u>A)(</u> 3)]	
		Related Input	<u>Relationshi</u>
elated Public Inpl	its for This Docui	ment	
an emergency situa sudden stop at only even injured during fully and coming to a situation! It could re	tion such as an electric 30 degrees due to an their escape. I have ac an unexpected and su sult in injuries or even	cal explosion or arc flash event obstruction, people rushing thr ctually been "stunned" and even dden early stop. Now imagine to death.	. If the door were to come to a ough the door could be hindered or n disoriented by doors not opening
		ation for Public Input	ely and quickly escape danger in
Door_obstruction.jp	g Sprinkler pipe o	obstructing electric room door fr	rom tully opening.
File Name	0	Description	Approved
lditional Propose	d Changes		
Panic Hard	<i>lware</i> . For fire exit har	on on panic hardware, see UL 3 dware, see UL 305, <i>Standard F</i> <i>itive Pressure Fire Tests of Doc</i>	For Panic Hardware, and UL
or control device from the working door(s) shall ope	s is installed and there space less than 7.6 m	or more that contains overcurre e is a personnel door(s) intende n (25 ft) from the nearest edge in the direction of egress and b	ed for entrance to and egress of the working space, the
	oors.		



FPA	No. 4280-NFPA 70-2020 [New Section after 110.26(D)]
	umination lighting system shall automatically illuminate the areas around electrical service ater than 200 amperes for a duration of not less than 90 minutes.
tatement of Prob	lem and Substantiation for Public Input
failure is the result and NFPA 101. Se Egress) of the ICC caused the outage to the IBC which e general rules for e	onals should not rely upon the International Building Code to assure adequate illumination
ubmitter Informa	tion Verification
Submitter Full Name:	Michael Anthony
Organization:	Standards Michigan
Affiliation: IEEE Education & Healthcare Facilities Electrotechnology Committee	
Street Address:	
City:	
City.	
State:	
-	
State:	Thu Sep 10 09:13:23 EDT 2020

FPA	
(D)_Illumination	
about service eq indoors. Control working space. /	Illumination of not less than 10 footcandles shall be provided for all working spaces quipment, switchboards, switchgear, panelboards, or motor control centers installed by automatic means shall not be permitted to control all illumination within the Additional lighting outlets shall not be required where the work space is illuminated by t source or as permitted by 210.70(A)(1), Exception No. 1, for switched receptacles.
dditional Propose	ed Changes
File Name	e <u>Description</u> <u>Approved</u>
electrical_room_lig	
Failure to define a r the energy conserva	necessary to define the minimum lighting level in electrical rooms, in order that room to read the NFPA-70 warnings which are required for life-safety [see 110.16(A), (B), etc minimum level at this time will cause illumination about electrical equipment to fall prey ation codes, some of which may mandate lesser lighting levels in order to reduce energy
Failure to define a r the energy conserva consumption. 10 footcandles is th	to read the NFPA-70 warnings which are required for life-safety [see 110.16(A), (B), etc minimum level at this time will cause illumination about electrical equipment to fall prey ation codes, some of which may mandate lesser lighting levels in order to reduce energy re recommended level for electrical closets; this information was taken from the "The Reference and Application" 10th edition (2011), Chapter 22 "Lighting for Common 22.26 and 22.27.*
Failure to define a r the energy conserva consumption. 10 footcandles is th Lighting Handbook Applications," page *20 footcandles for	to read the NFPA-70 warnings which are required for life-safety [see 110.16(A), (B), etc minimum level at this time will cause illumination about electrical equipment to fall prey ation codes, some of which may mandate lesser lighting levels in order to reduce energy re recommended level for electrical closets; this information was taken from the "The Reference and Application" 10th edition (2011), Chapter 22 "Lighting for Common 22.26 and 22.27.*
Failure to define a r the energy conserva consumption. 10 footcandles is th Lighting Handbook Applications," page *20 footcandles for	to read the NFPA-70 warnings which are required for life-safety [see 110.16(A), (B), etc minimum level at this time will cause illumination about electrical equipment to fall prey ation codes, some of which may mandate lesser lighting levels in order to reduce energy re recommended level for electrical closets; this information was taken from the "The Reference and Application" 10th edition (2011), Chapter 22 "Lighting for Common 22.26 and 22.27.* equipment rooms tion Verification
Failure to define a r the energy conserva consumption. 10 footcandles is th Lighting Handbook Applications," page *20 footcandles for ubmitter Informat	to read the NFPA-70 warnings which are required for life-safety [see 110.16(A), (B), etc minimum level at this time will cause illumination about electrical equipment to fall prey ation codes, some of which may mandate lesser lighting levels in order to reduce energy at recommended level for electrical closets; this information was taken from the "The Reference and Application" 10th edition (2011), Chapter 22 "Lighting for Common 22.26 and 22.27.* equipment rooms tion Verification
Failure to define a r the energy conserva consumption. 10 footcandles is th Lighting Handbook Applications," page *20 footcandles for ubmitter Informat Submitter Full Nan Organization: Street Address:	to read the NFPA-70 warnings which are required for life-safety [see 110.16(A), (B), etc minimum level at this time will cause illumination about electrical equipment to fall prey ation codes, some of which may mandate lesser lighting levels in order to reduce energy at recommended level for electrical closets; this information was taken from the "The Reference and Application" 10th edition (2011), Chapter 22 "Lighting for Common 22.26 and 22.27.* equipment rooms tion Verification
Failure to define a r the energy conserva consumption. 10 footcandles is th Lighting Handbook Applications," page *20 footcandles for ubmitter Informat Submitter Full Nan Organization: Street Address: City:	to read the NFPA-70 warnings which are required for life-safety [see 110.16(A), (B), etc minimum level at this time will cause illumination about electrical equipment to fall prey ation codes, some of which may mandate lesser lighting levels in order to reduce energy at recommended level for electrical closets; this information was taken from the "The Reference and Application" 10th edition (2011), Chapter 22 "Lighting for Common 22.26 and 22.27.* equipment rooms tion Verification
Failure to define a r the energy conserva consumption. 10 footcandles is th Lighting Handbook Applications," page *20 footcandles for ubmitter Informat Submitter Full Nan Organization: Street Address: City: State:	to read the NFPA-70 warnings which are required for life-safety [see 110.16(A), (B), etc minimum level at this time will cause illumination about electrical equipment to fall prey ation codes, some of which may mandate lesser lighting levels in order to reduce energy at recommended level for electrical closets; this information was taken from the "The Reference and Application" 10th edition (2011), Chapter 22 "Lighting for Common 22.26 and 22.27.* equipment rooms tion Verification
Failure to define a r the energy conserva consumption. 10 footcandles is th Lighting Handbook Applications," page *20 footcandles for ubmitter Informat Submitter Full Nan Organization: Street Address: City:	to read the NFPA-70 warnings which are required for life-safety [see 110.16(A), (B), etc minimum level at this time will cause illumination about electrical equipment to fall prey ation codes, some of which may mandate lesser lighting levels in order to reduce energy at recommended level for electrical closets; this information was taken from the "The Reference and Application" 10th edition (2011), Chapter 22 "Lighting for Common 22.26 and 22.27.* equipment rooms tion Verification



(D) Illumination.	
equipment, switch centers installed in illumination within	<u>less than 500 lux</u> shall be provided for all working spaces about service boards, switchgear, panelboards, <u>transfer switches, generators</u> or motor control ndoors <u>or outdoors</u> . Control by automatic means shall not be permitted to control all the working space. Additional lighting outlets shall not be required where the work ed by an adjacent light source or as permitted by 210.70(A)(1), Exception No. 1, for les.
ditional Proposed	I Changes
File Name Table_22.2_IES_hb.	Description Approved JPG IES HB Table 22.2
atement of Proble	m and Substantiation for Public Input
to be used in electrica 110.26 attempts to sp all electrical equipme	ng used as the base line for Energy codes (California) and are limiting the wattage abl al spaces for illumination a minimum level of illumination needs to be specified. becify that illumination is required for the working space provided and maintained abou nt to permit ready and safe operation and maintenance of such equipment, however on is not specified or referenced.
maintenance of the e operation and a seco	dicate a minimum level of illumination to permit ready and safe operation and lectrical equipment. Note that there may need to be a level for safe access and nd higher level of illumination of the working space for maintenance of the electrical racking in or out of a breaker, loading or mounting a breaker, inspecting a breaker, wire
hallways which could The IES hand book a	ves guidelines 100 lux (10fc) and electrical panels which is the light level of most facilitate safe operation of panel board breakers. Iso gives Equipment rooms a higher illumination level of 200 lux (20fc) and for ndustrial maintenance tasks a minimum illumination level of 500 lux (50fc).
The requirements she	ould be for both indoor and outdoor installations.
equipment will give a and may require the a while the rest of the s The trade off may be	In level of illumination for ready and safe operation and maintenance of the electrical lighting designer more than just a energy code to use as guidance for electrical space addition of a separate fixture to be used only during maintenance of the equipment pace is illuminated at a lower level for the ingress and egress of the working spaces. that the lower 10fc level of illumination can be occupancy controlled while the higher is separately manually controlled.
bmitter Informatio	on Verification
Submitter Full Name	: Ben Capehart
Organization: Street Address: City:	Schetter Electric Inc
State:	
Zip: Submittal Date:	Thu Jan 02 18:44:32 EST 2020

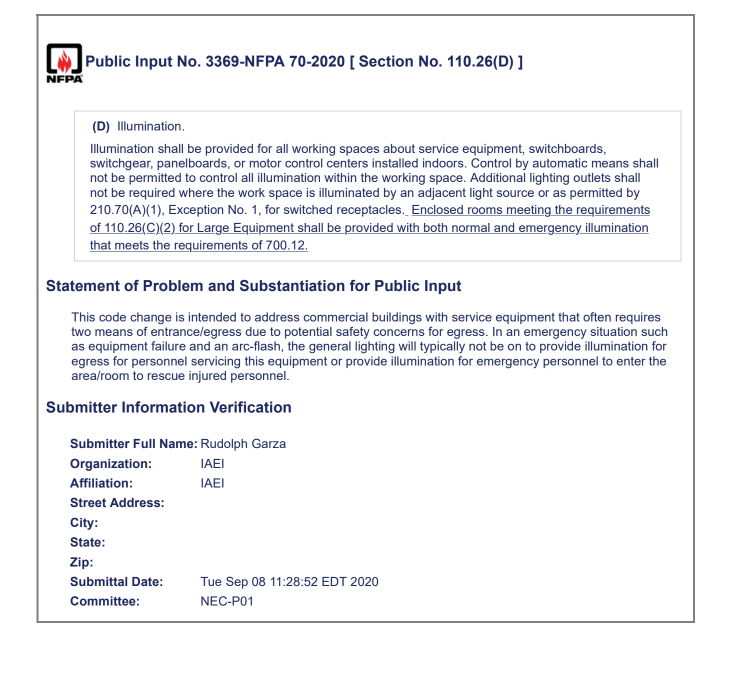
Committee:

NEC-P01

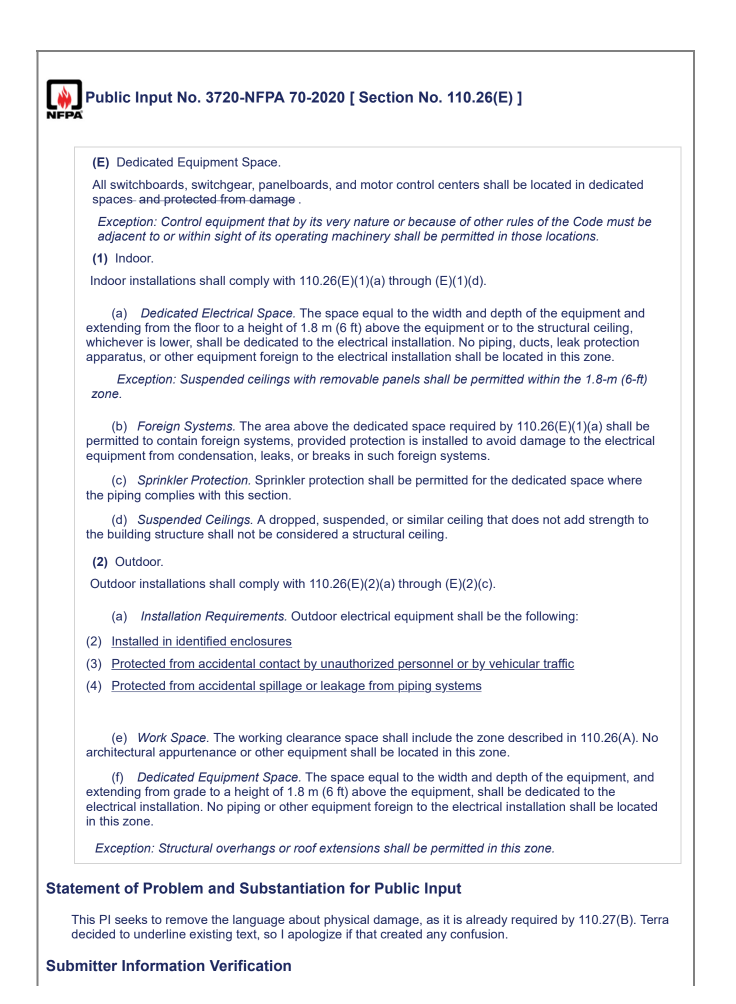
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adequate to eas automatic mean lighting outlets s	be provided for all working spaces about service equipment, switchboards, elboards, or motor control centers installed indoors. <u>The illumination level must be</u> <u>illy read warning signs, panel directories, and to perform service work.</u> Control by s shall not be permitted to control all illumination within the working space. Additional hall not be required where the work space is illuminated by an adjacent light source by 210.70(A)(1), Exception No. 1, for switched receptacles.
Informational No	te: See OSHA Standard 1926.56 for minimum light levels.
atement of Probl	em and Substantiation for Public Input
Department's 15 off inspections annually Code. Electrical equipment language does not	submitted on behalf of the Minnesota Department of Labor and Industry. The ice/field staff, and 65 plus contract electrical inspectors complete over 150,000 electrical y and are involved in the daily enforcement and interpretation of the National Electrical t is often located in basements and utility rooms that are illuminated poorly. The current address the minimum amount of lighting required for the proper servicing of the electrica guage will help the Authority Having Jurisdiction (AHJ) to enforce some minimum lightin ements.
ıbmitter Informat	ion Verification
Submitter Full Nan	ne: Dean Hunter
Submitter Full Nan Organization:	ne: Dean Hunter Minnesota Department of Labor
Organization: Street Address:	
Organization: Street Address: City:	
Organization: Street Address: City: State:	
Organization: Street Address: City:	

Public Input	No. 2783-NFPA 70-2020 [Section No. 110.26(D)]
(D) Illumination	ז.
switchgear, pan means shall not outlets shall not	Il be provided for all working spaces about service equipment, switchboards, elboards, or motor control centers installed indoors <u>centers</u> . Control by automatic t be permitted to control all illumination within the working space. Additional lighting be required where the work space is illuminated by an adjacent light source or as 0.70(A)(1), Exception No. 1, for switched receptacles.
Outdoor service eq accessed for maint	lem and Substantiation for Public Input juipment, switchboards, switchgear, panelboards, or motor control centers may be senance or service at night. A flashlight may be the only means of illumination. For remains switch controlled luminaire would meet this requirement.
Dutdoor service eq accessed for maint ocations a simple s	uipment, switchboards, switchgear, panelboards, or motor control centers may be
Dutdoor service eq accessed for maint ocations a simple s mitter Informa	uipment, switchboards, switchgear, panelboards, or motor control centers may be enance or service at night. A flashlight may be the only means of illumination. For reme switch controlled luminaire would meet this requirement.
Dutdoor service eq accessed for maint ocations a simple s mitter Informa	uppent, switchboards, switchgear, panelboards, or motor control centers may be enance or service at night. A flashlight may be the only means of illumination. For reme switch controlled luminaire would meet this requirement. tion Verification
Dutdoor service eq accessed for main ocations a simple a mitter Informa Submitter Full Na	juipment, switchboards, switchgear, panelboards, or motor control centers may be senance or service at night. A flashlight may be the only means of illumination. For reme switch controlled luminaire would meet this requirement. tion Verification me: Richard Hollander
Dutdoor service eq accessed for maint ocations a simple s mitter Informa Submitter Full Nat Organization:	juipment, switchboards, switchgear, panelboards, or motor control centers may be senance or service at night. A flashlight may be the only means of illumination. For reme switch controlled luminaire would meet this requirement. tion Verification me: Richard Hollander
Outdoor service eq accessed for main ocations a simple a mitter Informa Submitter Full Nat Organization: Street Address:	juipment, switchboards, switchgear, panelboards, or motor control centers may be senance or service at night. A flashlight may be the only means of illumination. For reme switch controlled luminaire would meet this requirement. tion Verification me: Richard Hollander
Outdoor service eq accessed for main ocations a simple a mitter Informa Submitter Full Nat Organization: Street Address: Sity:	juipment, switchboards, switchgear, panelboards, or motor control centers may be senance or service at night. A flashlight may be the only means of illumination. For reme switch controlled luminaire would meet this requirement. tion Verification me: Richard Hollander
Outdoor service eq accessed for main ocations a simple s mitter Informa Submitter Full Nat Organization: Street Address: Sity: State:	juipment, switchboards, switchgear, panelboards, or motor control centers may be senance or service at night. A flashlight may be the only means of illumination. For reme switch controlled luminaire would meet this requirement. tion Verification me: Richard Hollander



Γ	Public Input I	No. 4394-NFPA 70-2020 [Section No. 110.26(D)]	
N	FPA		
	(D) Illumination		
	switchgear, pan means shall not outlets shall not	I be provided for all working spaces about service equipment, switchboards, elboards, or motor control centers installed indoors <u>or outdoors</u> . Control by automatic be permitted to control all illumination within the working space. Additional lighting be required where the work space is illuminated by an adjacent light source or as 0.70(A)(1), Exception No. 1, for switched receptacles.	
St	atement of Problem and Substantiation for Public Input		
	exterior lighting bein use of portable light electrical worker. In	ervice equipment, switchgear and panelboards are being installed outdoors without any ng provided to allow for safe operation of the electrical equipment. Having to rely on the ting when accessing or operating this equipment does create an unsafe situation for the many parts of the country during the winter months daylight hours are minimal at best. If oor installations then it shoud be required for outdoor installations also.	
S	ubmitter Informat	ion Verification	
	Submitter Full Nar	ne: Wendell Whistler	
	Organization:	IBEW Local 280	
	Street Address:		
	City:		
	State:		
	Zip:		
	Zip: Submittal Date:	Thu Sep 10 11:52:46 EDT 2020	



Submitter Full Name: Ryan Jackson		
Organization:	Ryan Jackson	
Street Address:		
City:		
State:		
Zip:		
Submittal Date:	Wed Sep 09 11:21:24 EDT 2020	
Committee:	NEC-P01	

	0. 1013-NFPA	A 70-2020 [Section No. 110.26(E)(1)]
(1) Indoor.		
Indoor installatior	s shall comply w	rith 110.26(E)(1)(a) through (E)(1)(d).
extending from the whichever is lowe	floor to a height , shall be dedica	ce. The space equal to the width and depth of the equipment and t of 1.8 m (6 ft) above the equipment or to the structural ceiling, ted to the electrical installation. No piping, ducts, leak protection ign to the electrical installation shall be located in this zone.
Exception: S zone.	uspended ceiling	gs with removable panels shall be permitted within the 1.8-m (6-ft)
permitted to conta	in foreign system	ea above the dedicated space required by 110.26(E)(1)(a) shall be ns, provided protection is installed to avoid damage to the electrica ks, or breaks in such foreign systems.
(c) <i>Sprinkle</i> the piping complie		nkler protection shall be permitted for the dedicated space where n.
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Zip: Submittal Date: Committee:

Sat May 09 08:51:56 EDT 2020 NEC-P01





Public	Input No. 1122-NFPA 70-2020 [Section No. 110.26(E)(1)]
(1) Indo	por.
Indoor ir	nstallations shall comply with 110.26(E)(1)(a) through (E)(1)(d).
whicheve	<i>Dedicated Electrical Space.</i> The space equal to the width and depth of the equipment and g from the floor to a height of 1.8 m (6 ft) above the equipment or to the structural ceiling, er is lower, shall be dedicated to the electrical installation. No piping, ducts, leak protection s, or other equipment foreign to the electrical installation shall be located in this zone.
Exc zone.	reption: Suspended ceilings with removable panels shall be permitted within the 1.8-m (6-ft)
	<i>Foreign Systems.</i> The area above the dedicated space required by 110.26(E)(1)(a) shall be to contain foreign systems, provided protection is installed to avoid damage to the electrical nt from condensation, leaks, or breaks in such foreign systems.
(c) the piping Suspe	<i>Sprinkler Protection.</i> Sprinkler protection shall be permitted for the dedicated space where g complies with this section.
Informa	tional Note: <u>Ceilings</u> . A dropped, framed, suspended, or similar ceiling that
does	
<u>is</u> not	
add stre vital to t	ngth he building structure shall not be considered a structural ceiling.
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allowed in t	
	of a definition offering guidance and is confusing listed as a general rule. Is a drop ceiling he dedicated space? The answer would be no based on the exception in 110.26 (E) (1) (1) (a). ome AHJ think otherwise because of this section. Making this an informational note would make pe of ceiling, unless it has removable panels, is not allowed in the dedicated space.
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Zip:Submittal Date:Mon May 18 12:09:07 EDT 2020Committee:NEC-P01

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(1) Indoor.	
Indoor installatio	ons shall comply with 110.26(E)(1)(a) through (E)(1)(d).
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Indoor installation	ons shall comply with 110.26(E)(1)(a) through (E)(1)($d c$).
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Committee:

NEC-P01

Report on Proposals - May 2004

1-222 Log #3515 NEC-P01 (110-26(F)(1)a)

Submitter: Robert H. Keis Dover, DE

Recommendation:

Add new sentence to end of paragraph section (a):

For the purpose of this section the dedicated space shall not extend above the bottom of the floor joist above the equipment where there is no finished ceiling.

Substantiation:

There are too many arguments in the field about where this six foot dedicated space ends on the upper side when there are exposed ceiling joist. Plumbers have been prohibited from running their pipes through the floor joist above because of conflicts of where this six foot space ends above the electrical equipment. If there is a ceiling installed then there is no problem, but with open joist some electricians are claiming all the space up to the subfloor above.

Panel Meeting Action: Reject

Panel Statement:

The panel concludes that this dedicated space includes the area above the bottom of the floor joist if it is within the area extending from the floor to a height of 1.8 m (6 ft) above the equipment or to the structural ceiling, whichever is lower. Therefore CMP 1 concludes that foreign systems, such as plumbing pipes as the submitter suggests, are a potential source of damage to electrical equipment from condensation, leaks, or breaks in such foreign systems.

Number Eligible to Vote: 12

Ballot Results: Affirmative: 12

Final Action: Reject

(1) Indoor.	
. ,	ons shall comply with 110.26(E)(1)(a) through (E)(1)(d).
(a) <i>Dedica</i> and extending fr structural ceiling	<i>ted Electrical <u>Space Zone</u></i> . The space equal to the width and depth of the equipment om the floor to a height of 1.8 m (6 ft) above the <u>electrical</u> equipment or to the , whichever is lower, shall be dedicated to the electrical installation. No piping, ducts, pparatus, or other equipment foreign to the electrical installation shall be located in
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The word "space" intent. The second is a zone. The word "zone" so inforce this section ted Public Inp <u>Public Input No. 23</u> Public Input No. 24 mitter Informa Submitter Full Na Drganization:	s somewhat vague by nature, and using the word "zone" in the title seems to clarify to sentence in (a) even uses the term "zone." ounds much more restrictive and will help the electrical inspector in the field, who mu the section the field of the sector in the field, who mu the sector in the field of the sector in the sector

Committee:

NEC-P01

Public Input No. 4042-NFPA 70-2020 [Section No. 110.26(E)(1)]
(1) Indoor.
Indoor installations shall comply with 110.26(E)(1)(a) through (E)(1)(d).
(a) <i>Dedicated Electrical Space.</i> The space equal to the width and depth of the equipment and extending from the floor to a height of 1.8 m (6 ft) above the equipment or to the structural ceiling, whichever is lower, shall be dedicated to the electrical installation. No piping, ducts, leak protection apparatus, or other equipment foreign to the electrical installation shall be located in this zone.
Exception: Suspended ceilings with removable panels shall be permitted within the 1.8-m (6-ft) zone.
(b) Foreign Systems The- Pipes or ducts foreign to the electrical installation and requiring periodic maintenance or whose malfunction would endanger the operation of the electrical system shall not be located in the vicinity of the area above the dedicated space required by 110.26(E)(1)(a). Protection shall be permitted to contain foreign systems, provided protection is installed provided where necessary to avoid damage to the electrical equipment. from condensation - leaks - or - and breaks in such foreign systems. Piping and other facilities shall not be considered foreign if provided for fire protection of the electrical installation.
(c) <i>Sprinkler Protection.</i> Sprinkler protection shall be permitted for the dedicated space where the piping complies with this section.
(d) <i>Suspended Ceilings</i> . A dropped, suspended, or similar ceiling that does not add strength to the building structure shall not be considered a structural ceiling.
Statement of Problem and Substantiation for Public Input
110.26(E)(1)(b), Foreign System have created many hazards or problems. Proposing more restrictive prohibitions similiar to the requirement in 110.34(F) The following are some of the hazards that will be present when forign systems above electrical equipment;
1) Sewer pipes, main water pipes and similar systems with large amount of fluid are not stopped with drip pans.
2) Where these electrical equipment are emergency and legally required power systems during a pipe bral will pause an imidiate hazard to the safety of human life.
3) In healthcare facilities, it is very common to have in such facilities, patients bathrooms and exam room sinks with piping installed at the ceiling of the floor below, this will be true for spaces above main electrical distribution rooms.
4) Foreign systems where installed above electrical equipment require workers (unqualified to work on electrical equipment) to work above energized electrical equipment.
Submitter Information Verification
Submitter Full Name: Mathher AbbassiOrganization:New York City Department Of BuildingsStreet Address:City:State:
Zip:

Submittal Date:Wed Sep 09 18:45:57 EDT 2020Committee:NEC-P01

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Public Input N	No. 1515-NFPA 70-2020 [Section No. 110.26(E)(2)]
(2) Outdoor ins	tallation requirements.
Outdoor installat	ions shall comply with 110.26(E)(2)(a) through (E)(2) (c).
(a) <i>Installat</i>	ion Requirements. Outdoor electrical equipment shall be the following:
(2) Installed in i	dentified enclosures
(1) Protected	from
	tact by unauthorized personnel or by vehicular traffic
	om accidental spillage or leakage from piping systems
	amage by a vehicle or other mobile operated equipment.
(2) Work Spa	ce. The working clearance space shall include the zone described in 110.26(A). No ral appurtenance or other equipment shall be located in this zone.
extending	Equipment Space. The space equal to the width and depth of the equipment, and from grade to a height of 1.8 m (6 ft) above the equipment, shall be dedicated to the nstallation.
No piping or o	ther equipment foreign to the electrical installation shall be located in this zone
(d)	
permitted ab	stems shall not be permitted in the dedicated space area. Foreign systems, shall be ove the dedicates space area and if needed additional protection shall be installed nage to the electrical equipment from leaks, or breaks in such foreign systems .
Exception: Stru	ctural overhangs or roof extensions shall be permitted in this zone.
Statement of Probl	em and Substantiation for Public Input
the rules are reduced necessary, the curre with other mobile ec issue if other than we enclosure from wate	outdoors already has a to be rated for outdoor use110.28 and accidental contact 110.27 dant. physical protection from vehicle is a possibility IF likely to happen otherwise not ent language appears to require protection all the times. Also this hazard could happen quipment such as a fork lift. the foreign equipment allowed above would only cause an vater like a corrosive liquid was involved. There is no need to protect a NEMA 4 er condensation or leakage. Accidental spillage is to vague a term and would imply an bill from not a piping system, that would be a leak.
Submitter Informat	ion Verification
Submitter Full Nan	ne: Alfio Torrisi
Organization:	Master electrician
Street Address:	
City:	
State:	
Zip: Submittal Date:	Mon Jun 15 11:33:31 EDT 2020
Committee:	NEC-P01
Committee.	

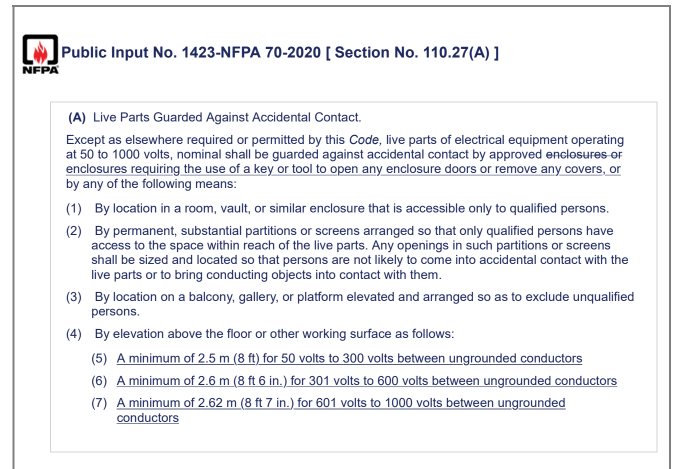
Put	olic Input No. 256-NFPA 70-2020 [Section No. 110.26(E)(2)]
Pul Pa	Sic input No. 256-NFPA 70-2020 [Section No. 110.26(E)(2)]
(2)	Outdoor.
Out	door installations shall comply with 110.26(E)(2)(a) through (E)(2)(c).
	(a) Installation Desuinements Outdoor electrical equipment shall be the following:
	(a) Installation Requirements. Outdoor electrical equipment shall be the following:
	Installed in identified enclosures
	Protected from accidental contact by unauthorized personnel or by vehicular traffic
(4)	Protected from accidental spillage or leakage from piping systems
	(e) <i>Work Space.</i> The working clearance space shall include the zone described in 110.26(A). architectural appurtenance or other equipment shall be located in this zone.
equi	(f) Dedicated Equipment Space Electrical Zone. The space equal to the width and depth of the trical equipment, and extending from grade to a height of 1.8 m (6 ft) above the electrical pment, shall be dedicated to the electrical installation. No piping or other equipment foreign to the trical installation shall be located in this zone.
Ex	ception: Structural overhangs or roof extensions shall be permitted in this zone.
atemer	nt of Problem and Substantiation for Public Input
	I did not change (a)(1), (a)(2), (a)(3), and I did not add (a)(4).
	s acting up again and I can't get rid of those lines. This is terrible and it makes suggesting code es very difficult.
"zone"	ason for the change is for clarity. The word "space" is somewhat vague by nature, and using the wor in the title seems to clarify the intent. The word "zone" sounds much more restrictive and will help the cal inspector in the field, who must enforce this section.
110.26 section	ason for the change is also for consistency - we use Dedicated Electrical Zone for "Indoor" (E)(1), so it makes sense to use the same terminology for "Outdoor" 110.26(E)(2); the appropriate (Indoor or Outdoor) defines the zone with subtle differences, and makes clear that nothing foreign to ctrical installation can be installed in the "Dedicated Electrical Zone."
lated F	Public Inputs for This Document
	Related Input Relationship Input No. 255-NFPA 70-2020 [Section No. 110.26(E)(1)]
bmitte	r Information Verification
Submi	tter Full Name: Nick Sasso
	ization: Clark County Building and Fire
-	Address:
City:	

Zip:Submittal Date:Tue Jan 07 15:25:55 EST 2020Committee:NEC-P01

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(2) Outdoor.	
Outdoor installa	tion s shall comply with 110.26(E)(2)(a) through (E)(2)(c).
Installation Req	uirements. Outdoor electrical equipment shall be the following:
(1) Installed in	identified enclosures
(2) Protected f	rom accidental contact by unauthorized personnel or by vehicular traffic
(3) Protected f	rom accidental spillage or leakage from piping systems
Work Space.	
<u>The</u>	
working clearar space	ice
	ment, shall be dedicated to the electrical installation. No piping or other equipment ectrical installation shall be located in this zone
foreign to the ele	ment, shall be dedicated to the electrical installation. No piping or other equipment ectrical installation shall be located in this zone. Inctural overhangs or roof extensions shall be permitted in this zone.
foreign to the ele Exception: Stru	ectrical installation shall be located in this zone.
foreign to the ele Exception: Stru atement of Probl	ectrical installation shall be located in this zone. Inctural overhangs or roof extensions shall be permitted in this zone. Item and Substantiation for Public Input In deletion is already covered elsewhere in the Code or it doesn't belong here at all. Se for example. The working space and dedicated space are two different requirements
foreign to the ele Exception: Stru atement of Proble The text marked for 110.27 and 110.28,	 actrical installation shall be located in this zone. actural overhangs or roof extensions shall be permitted in this zone. and Substantiation for Public Input r deletion is already covered elsewhere in the Code or it doesn't belong here at all. Se for example. The working space and dedicated space are two different requirements d together here.
foreign to the ele Exception: Stru atement of Proble The text marked for 110.27 and 110.28, should not be mixed	 actrical installation shall be located in this zone. actural overhangs or roof extensions shall be permitted in this zone. Hem and Substantiation for Public Input r deletion is already covered elsewhere in the Code or it doesn't belong here at all. Se for example. The working space and dedicated space are two different requirements d together here. tion Verification
foreign to the ele Exception: Stru atement of Proble The text marked for 110.27 and 110.28, should not be mixed Ibmitter Information	 actrical installation shall be located in this zone. actural overhangs or roof extensions shall be permitted in this zone. Hem and Substantiation for Public Input r deletion is already covered elsewhere in the Code or it doesn't belong here at all. Se for example. The working space and dedicated space are two different requirements d together here. tion Verification
foreign to the ele Exception: Stru atement of Proble The text marked for 110.27 and 110.28, should not be mixed Ibmitter Information	ectrical installation shall be located in this zone. ectrical overhangs or roof extensions shall be permitted in this zone. lem and Substantiation for Public Input r deletion is already covered elsewhere in the Code or it doesn't belong here at all. Se for example. The working space and dedicated space are two different requirements d together here. tion Verification me: Ryan Jackson
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foreign to the ele Exception: Stru atement of Proble The text marked for 110.27 and 110.28, should not be mixed ubmitter Informate Submitter Full Nar Organization: Street Address:	ectrical installation shall be located in this zone. ectrical overhangs or roof extensions shall be permitted in this zone. lem and Substantiation for Public Input r deletion is already covered elsewhere in the Code or it doesn't belong here at all. Se for example. The working space and dedicated space are two different requirements d together here. tion Verification me: Ryan Jackson
foreign to the ele Exception: Stru atement of Proble The text marked for 110.27 and 110.28, should not be mixed Ibmitter Informate Submitter Full Nar Organization: Street Address: City:	ectrical installation shall be located in this zone. ectrical overhangs or roof extensions shall be permitted in this zone. lem and Substantiation for Public Input r deletion is already covered elsewhere in the Code or it doesn't belong here at all. Se for example. The working space and dedicated space are two different requirements d together here. tion Verification me: Ryan Jackson
foreign to the ele Exception: Stru atement of Proble The text marked for 110.27 and 110.28, should not be mixed Ibmitter Informat Submitter Full Nar Organization: Street Address: City: State:	ectrical installation shall be located in this zone. ectrical overhangs or roof extensions shall be permitted in this zone. lem and Substantiation for Public Input r deletion is already covered elsewhere in the Code or it doesn't belong here at all. Se for example. The working space and dedicated space are two different requirements d together here. tion Verification me: Ryan Jackson

Public Input N	lo. 596-NFPA 70-2020 [Section No. 110.26(E) [Excluding any Sub-
tions]]	
,0013]]	
	ment, switchboards, switchgear, panelboards, and motor control centers shall be ted spaces and protected from damage.
	rol equipment that by its very nature or because of other rules of the Code must be ithin sight of its operating machinery shall be permitted in those locations.
tement of Proble	em and Substantiation for Public Input
230.85 should also h	
	ion Verification
Submitter Full Nam	
Submitter Full Nam Organization: Affiliation:	
Submitter Full Nam Organization: Affiliation: Street Address:	i e: Brian Baughman
Submitter Full Nam Organization: Affiliation: Street Address: City:	i e: Brian Baughman
Submitter Full Nam Organization: Affiliation: Street Address: City: State:	i e: Brian Baughman
Submitter Full Nam Organization: Affiliation: Street Address:	i e: Brian Baughman



Additional Proposed Changes

<u>File Name</u> 70933DB6-6F0B-42DA-93CC-B2176A8FA4D2.jpeg D152D016-6D70-4761-8BEA-5130B5565CE6.jpeg DescriptionApprovedno tools tools needed to open 1no tools needed to open 2

Statement of Problem and Substantiation for Public Input

This rule follows the same logic that drove changes for the disconnecting means specified in Section 690.13(A). We do not want children or any other unknowledgeable person being able to unknowingly expose themselves to dangerous electrical hazards by simply flipping open the cover for an unlocked or unsecured enclosed switch or other electrical enclosure. There are many other types of enclosures that have hinged covers that can be opened without the use of any tools too. It could be a timeclock box in a grandmother's basement, or it could be a disconnect for an air conditioner in a homeowner's backyard! This type of enclosure poses a dangerous hazard to curious children especially young boys who seem to be more prone to getting shocks and burns than their female counterparts. Requiring the use of a key or tool to access live parts is a simple, but HUGE safety improvement that can be implemented for a few pennies! Nuts and bolts could be used, screws could be used, some types of cable ties, and of course locks and keys could also provide a means for securing covers to prevent easy access to energized parts. I think it's time to recognize that this hazard is real, but huge improvements towards safer installations can be very simple and inexpensive. It's time to make this rule a mandatory requirement throughout the Code, rather than only in select installations.

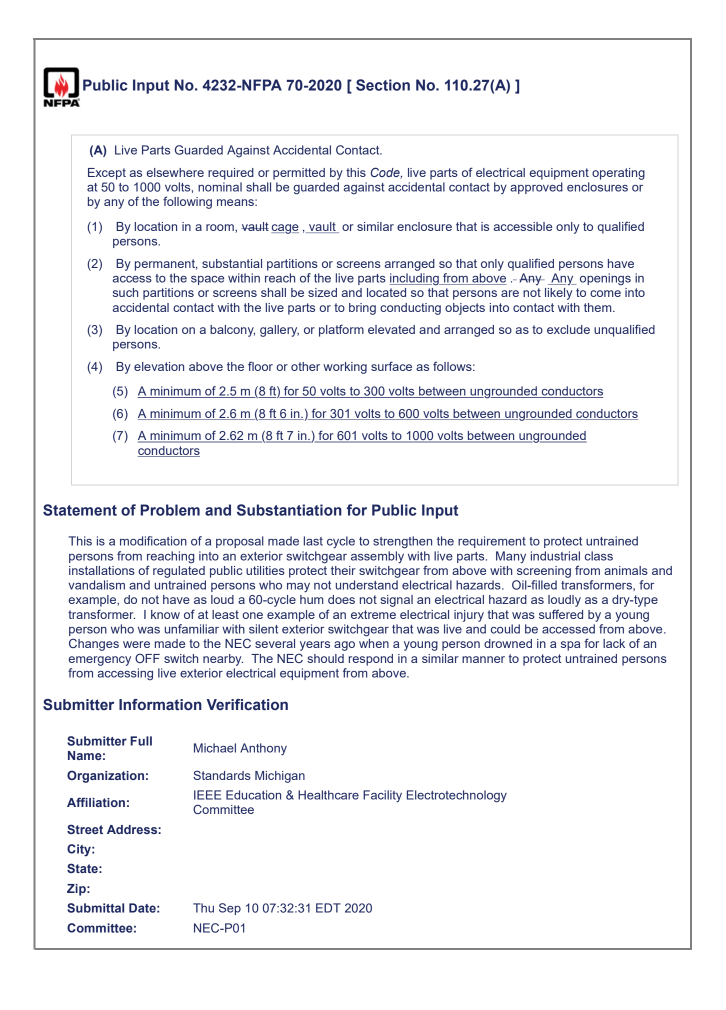
Submitter Information Verification

Submitter Full Name: Russ LeblancOrganization:Leblanc Consulting ServicesStreet Address:City:

State: Zip: Submittal Date: Committee: NEC-P01







Public Input No. 3926-NFPA 70-2020 [New Section after 110.27(C)]

(D) Enclosure Doors and Covers.

Where a disconnecting means for circuits operating at 50 V or greater are readily accessible to unqualified persons, an enclosure door or hinged cover that exposes live parts when open shall have its door or cover locked or require a tool to open.

Statement of Problem and Substantiation for Public Input

Similar language was added during the 2020 cycle within Articles 690, Section 690.15(A), and in Article 705, Section 705.20(5). This language was added in response to public input addressing concerns that where some enclosure types are used, such as safety switches with hinged-doors, these can be opened without the use of tools (albeit when in the off/open position). These devices may expose live parts that are not guarded. Therefore where these devices are located in readily accessible locations, accessible to unqualified persons, a requirement to prevent the cover from being opened without the use of a tool or a key is advised. One practical means of achieving this without a lock and without modifying an enclosure is by adding a bolt and nut combination fastened through a lock hasp integrated into the enclosure door or cover. This method of securement has been observed in the field. This language is being suggested in 110.27 in an effort to harmonize requirements for this equipment in these applications across this Code. If accepted, the slightly different language in 690 and 705 would no longer be necessary and is suggested to be removed through related PIs from this group.

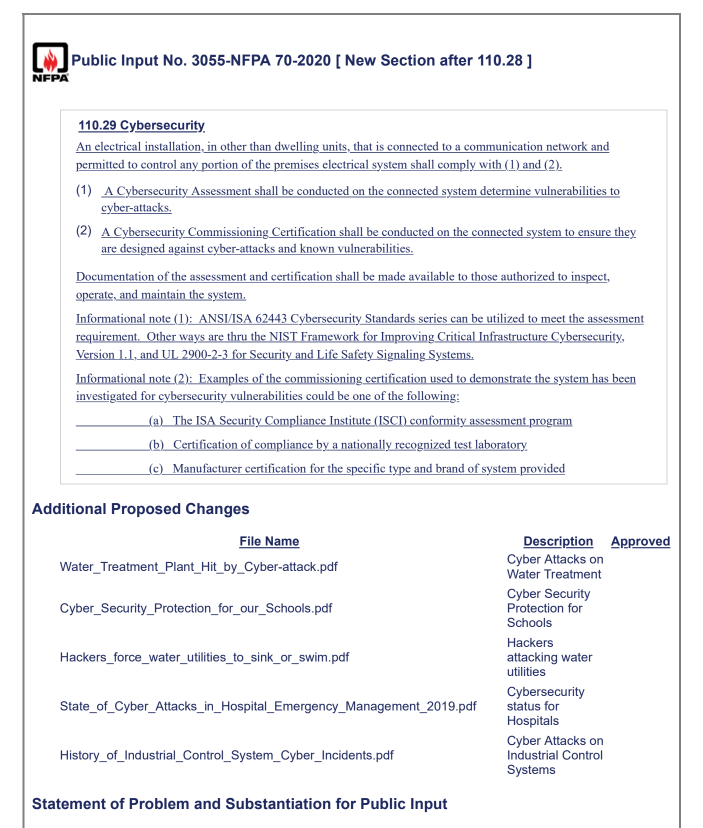
The PV Industry Forum (PVIF) is a collaborative initiative of several organizations dedicated to continually improving the installation safety of PV systems in the U.S. The organizations are the Solar Energy Industry Association (SEIA), the PV Industry Codes Council (PVICC), Solar Energy International (SEI), the Interstate Renewable Energy Council (IREC), and the Large-Scale Solar Association (LSA). This coalition has come together to organize, convene, support and mentor solar industry professionals through the NEC public input process, which is open to all solar industry participants.

This collaborative effort has resulted in the consensus development of numerous solar-related Public Input proposals for consideration. The list of task group members indicates those individuals who have contributed to the development of various Public Inputs in nine different tasks groups. A consensus process was used to develop each Public Input, therefore this list does not necessarily indicate that each individual or their representative organization participated in or has agreed with every proposed Public Input submitted under the PVIF effort. Each participant has agreed that any original proposal that they submitted and which was subsequently improved by our process is assigned as original and / or improved work to PVIF for submittal and release to NFPA as a proposed Public Input.

Members of the PVIF's effort include the following representatives. Note that those noted below participated in specific task groups and not necessarily all task groups on specific items proposed. Each member is at their discretion to individually comment on PI's as they deem appropriate and their inclusion here is not necessarily an endorsement of all the PI's submitted.

Evelyn Butler, SEIA; Jason Fisher, SEIA; Ward Bower, Ward Bower Innovations LLC/SEIA; Joseph Cain, P.E., SEIA; Bill Brooks, PVICC; John Berdner, PVICC, Rebekah Hren, Solar Energy International; Brian Mehalic, Solar Energy International; Mark Rodriguez, Sunrun; Paul Joyce, Sunrun; Brian Ewing, Swinerton; Sumana Seshadri, Swinerton; Christian Eder, Fronius USA; Isaac Opalinsky, SunPower; Chris Fox, SunPower; James Cormican, RBI Solar; Dave Compaan, RBI Solar; Shawn Shaw, Natural Power; Cody Oram, Vivint Solar; Greg Elvestad, Vivint Solar; Mike Weimer, Westwood Professional Services; Doug Mutcher, Westwood Professional Services; Jeff Wang, Staubli; Colleen O'Brien, UL; John Doty, UL; Laurie Florence, UL; Tim Zgonena, UL; Gokul Kalyan, FTC Solar; Ali Sedaghat, FTC Solar; K.C. Radford, Radian Generation; Jan Dominguez, LG Electronics; Ben Chamberlain, Olivewood Energy; Klaus Nicolaedis, Unirac Inc.; Leif Cook, Core Development Group; Martin Herzfeld, Herzfeld; Dave Click, esaSolar; Sean White, principal; Kate Collardson, BayWa r.e. Solar Systems; Bryan Holland, NEMA; Jack Lyons, NEMA; Mike Stone, NEMA; Evan Martin, BURNDY; Terry McKinch, Mortenson; Jason Bobruk, SolarEdge Technologies; Reid ; train, Savion; Charlie Dearie, McCalmont Engineering; Sumanth Lokanath, Ray Illuminati LLC; Yann Schwarz, Esdec Inc.; Joseph Armano, PanelClaw, Inc.; Michael Heinrich, PanelClaw, Inc.; Steve Wurmlinger, SMA Solar Technology AG; Thomas Wegener, SMA Solar Technology AG; Chris Flueckiger, Key Renewables; Matt Piantedosi, Ridgeline Energy Analytics; Samantha Doshi, Intertek; Kyle Breuning, Tesla; Charles Picard, Tesla; Steve Connolly, Tesla; Greg Ball, Tesla; Jake West, Tesla; Jamie Daggett, DNV

GL; MinWah Leung, DNV GL; Bob White, Fimer SpA; Marvin Hamon, Pure Power Engineering; Milton Nogueira, Roof Tech; Peter Seidel, First Solar; Jason Smolko, Copperweld;								
Related Public Inputs for This Document								
	Related Input	Relationship						
Public Input No. 360 No. 690.15(A)]	63-NFPA 70-2020 [Section	Location of similar requirements in 690 for removal if accepted.						
Public Input No. 394 No. 705.20]	42-NFPA 70-2020 [Section	Location of similar requirements in 705 for removal if accepted.						
Public Input No. 360 No. 690.15(A)]	Public Input No. 3663-NFPA 70-2020 [Section No. 690.15(A)]							
Public Input No. 394 No. 705.20]	Public Input No. 3942-NFPA 70-2020 [Section No. 705.20]							
Submitter Information	ion Verification							
Submitter Full Nam	e: Evelyn Butler							
Organization:	Solar Energy Industries Assn							
Affiliation:	PV Industry Forum (PVIF)							
Street Address:								
City:								
State:								
Zip:								
Submittal Date:	Wed Sep 09 15:34:52 EDT 2020							
Committee:	NEC-P01							



Cybersecurity should be considered as an aspect of safety and reliability in addition to the other factors affecting the availability of an electrical system. If an attacker can affect the building control system, individual sensors or other IoT devices to the point of either preventing normal operation or displaying the appearance of normal operation while failing the system, creates an unsafe condition. The increase in cyber attacks on industrial, utility, and institutional installations where the electrical infrastructure can be made to create unsafe conditions. Examples of these unsafe conditions can be changing overcurrent protection rating of a circuit breaker, arc energy reduction settings, SCADA systems, building management control systems, security systems, HVAC, motor controllers, or fire protection systems. This is especially true as

more people or children work on line because of Covid-19. The public input is focused only on electrical systems that can be controlled from external communication networks such as the internet. These connections can be wired, wireless, or use other data media. cybersecurity is essential to expand the safety of the electrical system.

https://www.varonis.com/blog/cybersecurity-statistics/

- 71% of data breaches were financially motivated and 25% were motivated by espionage
- Cybersecurity breaches have increased by 11% since 2018 and 67% since 2014
- 61% of organizations have experienced an IoT security incident
- IoT devices experience an average of 5,200 attacks per month
- The cost of a single data breach in the healthcare industry was \$6.5 Million
- Average cost of a single malware attack on a company is \$2.6M

Related Public Inputs for This Document

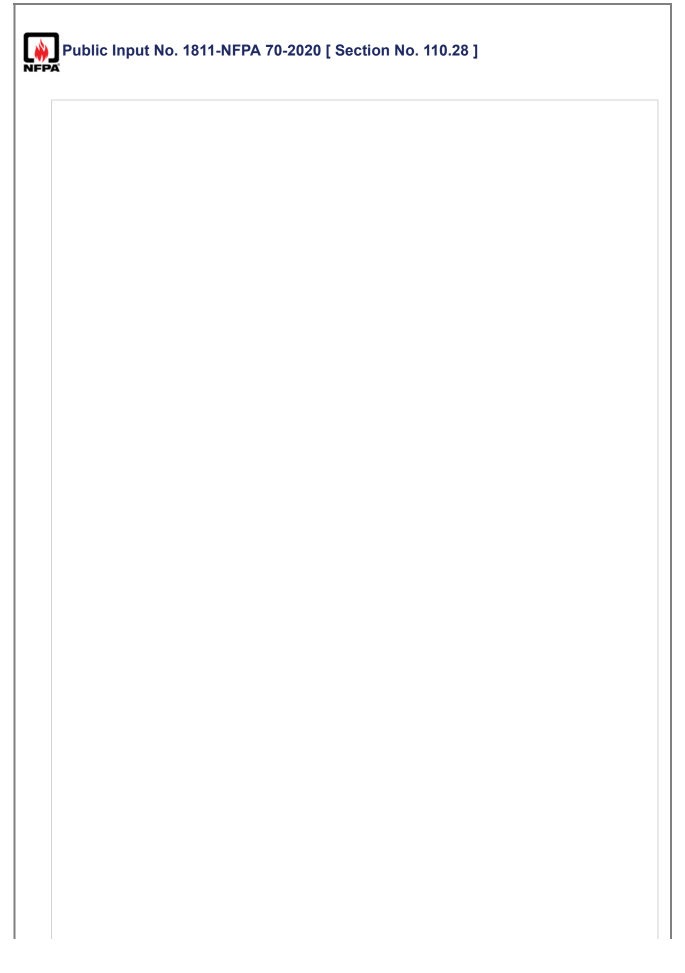
Related Input

Relationship

Public Input No. 3070-NFPA 70-2020 [New Section after 517.2] Public Input No. 3075-NFPA 70-2020 [New Section after 670.6] Public Input No. 3080-NFPA 70-2020 [New Section after 700.8] Public Input No. 3083-NFPA 70-2020 [Section No. 708.4] Public Input No. 3087-NFPA 70-2020 [Section No. 708.8]

Submitter Information Verification

Submitter Full Name: Keith WatersOrganization:Schneider ElectricStreet Address:City:City:State:Zip:Fri Sep 04 11:25:47 EDT 2020Committee:NEC-P01



Enclosures (other than surrounding fences or walls covered in 110.31 than fences or walls surrounding an installation) of switchboards, switchgear, panelboards, industrial control panels, motor control centers, meter sockets, enclosed switches, transfer switches, power outlets, circuit breakers, adjustable-speed drive systems, pullout switches, portable power distribution equipment, termination boxes, general-purpose transformers, fire pump controllers, fire pump motors, and motor controllers, rated not over 1000 volts nominal and intended for such locations, shall be marked with an enclosure-type number as shown in Table 110.28.

Table 110.28 shall be used for selecting these enclosures for use in specific locations other than hazardous (classified) locations. The enclosures are not intended to protect against conditions such as condensation, icing, corrosion, or contamination that may occur within the enclosure or enter via the raceway or unsealed openings.

	For Outdoor Use								
	Enclosure Type Number								
Provides a Degree of Protection Against the Following Environmental Conditions	<u>3 3R 3S 3X 3RX 3SX 4 4X</u>	<u>6</u> 6P							
Incidental contact with the enclosed equipment	X X X X X X X X X	ХХ							
Rain, snow, and sleet	x x x x x x x x x	х х							
Sleet*	x x								
Windblown dust	x - x x - x x x	х х							
Hosedown	X X	х х							
Corrosive agents	x x x	— X							
Temporary submersion		х х							
Prolonged submersion		— X							
	For Indoor Use								
Provides a Degree of Protection Against the Following Environmental Conditions	Enclosure Type Number								
	1 2 4 4X 5 6 6P 12	12K 13							
Incidental contact with the enclosed equipment	X X X X X X X X X	ХХ							
Falling dirt	x x x x x x x x x	х х							
Falling liquids and light splashing	- x x x x x x x x	х х							
Circulating dust, lint, fibers, and flyings	x x x x x	х х							
Settling airborne dust, lint, fibers, and flyings	X X X X X X	х х							
Hosedown and splashing water	x x x x _								
Oil and coolant seepage	X	х х							
Oil or coolant spraying and splashing		— X							
Corrosive agents	x x								
Temporary submersion	x x _								
Prolonged submersion	X								

Table 110.28 Enclosure Selection

*Mechanism shall be operable when ice covered.

Informational Note No. 1: The term *raintight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 6, and 6P. The term *rainproof* is typically used in conjunction with Enclosure Types 3R and 3RX. The term *watertight* is typically used in conjunction with Enclosure Types 4, 4X, 6, and 6P. The term *driptight* is typically used in conjunction with Enclosure Types 2, 5, 12, 12K, and 13. The term *dusttight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 5, 6, 6P, 12, 12K, and 13.

Informational Note No. 2: Ingress protection (IP) ratings may be found in ANSI/IEC 60529, *Degrees of Protection Provided by Enclosures*. IP ratings are not a substitute for Enclosure Type ratings.

Informational Note No. 3: Dusttight enclosures are suitable for use in hazardous locations in accordance with 502.10(B)(4), 503.10(A)(2), and 506.15(C)(9).

Informational Note No. 4: Dusttight enclosures are suitable for use in unclassified locations and in Class II, Division 2; Class III; and Zone 22 hazardous (classified) locations.

Statement of Problem and Substantiation for Public Input

The Article 100 definition for "Enclosure":encompasses "fences and walls surrounding an installation". The enclosures Type-rated via either NEMA Standards 250 or UL Standards UL 50E include tests for rejection of ingress or egress of solids and liquids on size scales irrelevant for surrounding fences and walls. These standards do not evaluate the ability to exclude the entire body of a determined person, vehicle, herd of bovines, flood waters, et cetera. The parenthetic 110.31 exclusionary condition placed on "enclosures" in 110.28 disregards surrounding fences and wall for installations rated greater than 1000 volts. Nonetheless, the exclusion should extend to surrounding fences and walls for installations rated equal to or less than 1000 volts as well. Therefore, the exclusion should be for ALL surrounding fences and walls by deletion of the 110.31 reference. It's also unclear why the narrow 110.31 reference was reflected previously since the requirement 110.28 goes on to limit applicability to "rated not over 1000 volts nominal ", as do the scopes of the aforementioned standards.

Further, as worded the requirement is ambiguous as to "surrounding" is an adjective modifying "fence or walls" or a gerund phrase referring to solely those enclosures that ACT UPON fences or walls (i.e., enclosures that surround a fence or walls). This will bring this requirement's wording into correlation with the Article 100 definition for "Enclosure":.

Related Public Inputs for This Document

Related Input

Public Input No. 2434-NFPA 70-2020 [Definition: Enclosure.]

Public Input No. 2438-NFPA 70-2020 [Section No. 300.6]

Public Input No. 2434-NFPA 70-2020 [Definition: Enclosure.]

Public Input No. 2438-NFPA 70-2020 [Section No. 300.6]

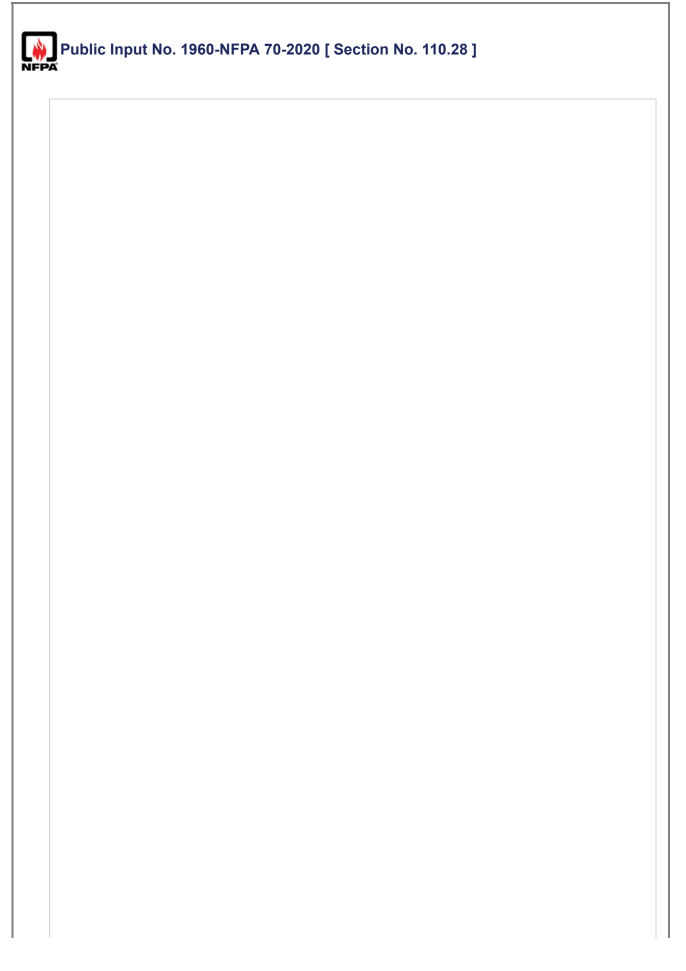
Submitter Information Verification

Submitter Full Name	e: Brian Rock
Organization:	Hubbell Incorporated
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Jul 08 11:15:51 EDT 2020
Committee:	NEC-P01

Relationship

consideration of fences and walls surrounding an installation

Revision correlation with Art 100 definition Enclosure and with Art 312



Enclosures (other than surrounding fences or walls covered in 110.31) of switchboards, switchgear, panelboards, industrial control panels, motor control centers, meter sockets, enclosed switches, transfer switches, power outlets, circuit breakers, adjustable-speed drive systems, pullout switches, portable power distribution equipment, termination boxes, general-purpose transformers, fire pump controllers, fire pump motors, and motor controllers, rated not over 1000 volts nominal and intended for such locations, shall be marked with an enclosure-type number as shown in Table 110.28.

Table 110.28 shall be used for selecting these enclosures for use in specific locations other than hazardous (classified) locations. The enclosures are not intended to protect against conditions such as condensation, icing, corrosion, or contamination that may occur within the enclosure or enter via the raceway or unsealed openings.

Table 110.28 Enclosure Selection

	For Outdoor Use											
Provides a Degree of Protection Against the Following Environmental Conditions		Enclosure Type Number										
		<u>3R</u>	<u>3S</u>	<u>3X</u>	<u>3RX</u>	<u>3SX</u>	<u>4</u>	<u>4X</u>	<u>6</u>	<u>6P</u>		
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Rain, snow, and sleet	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Sleet*	_	—	Х	—	—	Х	—	—	—	_		
Windblown dust	Х	_	Х	Х	_	Х	Х	Х	Х	Х		
Hosedown	_	—	—	—	—		Х	Х	Х	Х		
Corrosive agents	_	—	—	Х	Х	Х	—	Х	—	Х		
Temporary submersion	_	_	_	—	_		_	_	Х	Х		
Prolonged submersion	_	_		_			_	_		Х		

Provides a Degree of Protection Against the Following Environmental Conditions		For Indoor Use											
		Enclosure Type Number											
		2	4	4X	5	6	6P	12	12K	13			
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			
Falling dirt	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			
Falling liquids and light splashing	_	Х	Х	Х	Х	Х	Х	Х	Х	Х			
Circulating dust, lint, fibers, and flyings	_	_	Х	Х	_	Х	Х	Х	Х	Х			
Settling airborne dust, lint, fibers, and flyings	_	—	Х	Х	Х	Х	Х	Х	Х	Х			
Hosedown and splashing water	_	—	Х	Х		Х	Х						
Oil and coolant seepage	_	_			_		_	Х	Х	Х			
Oil or coolant spraying and splashing	_	—	—				—			Х			
Corrosive agents	_	—	—	Х			Х						
Temporary submersion		_				Х	Х						
Prolonged submersion		_					Х						

*Mechanism shall be operable when ice covered.

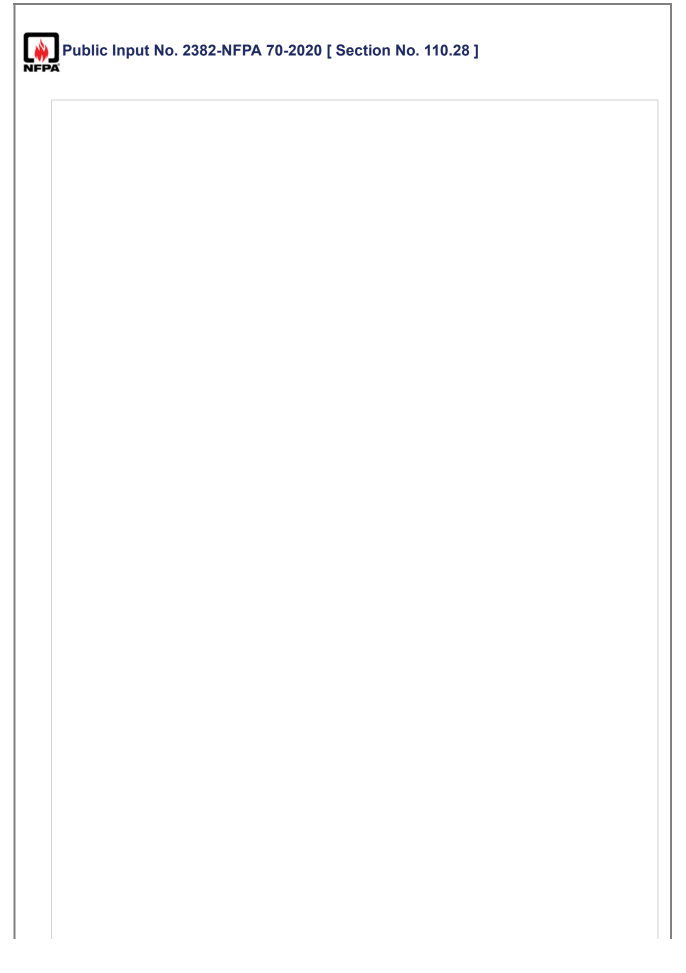
Informational Note No. 1: The term *raintight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 6, and 6P. The term *rainproof* is typically used in conjunction with Enclosure Types 3R and 3RX. The term *watertight* is typically used in conjunction with Enclosure Types 4, 4X, 6, and 6P. The term *driptight* is typically used in conjunction with Enclosure Types 2, 5, 12, 12K, and 13. The term *dusttight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 5, 6, 6P, 12, 12K, and 13.

Informational Note No. 2: Ingress protection (IP) ratings may be found in ANSI/IEC 60529, *Degrees of Protection Provided by Enclosures*. IP ratings are not a substitute for Enclosure Type ratings.

Informational Note No. 3: Dusttight enclosures are suitable for use in hazardous locations in accordance with 502.10(B)(4), 503.10(A)(2), and 506.15(C)(9).

Informational Note No. 4: Dusttight enclosures are suitable for use in unclassified locations and in Class II, Division 2; Class III; and Zone 22 hazardous (classified) locations.

Informational Note No. 5: For additional information, see NEMA 250, Enclosures for Electrical Equipment (1000 Volts Maximum), for the description of the Enclosure Type Ratings and Ancillary -PW, for Pressure Wash. Statement of Problem and Substantiation for Public Input An Informational Note is being proposed to make the user of the Code aware that a standard exist that describes the individual Enclosures Types used in Table 110.28. This is indication to Ancillary Rating - PW, is also indicated for clarification. **Submitter Information Verification** Submitter Full Name: Megan Hayes **Organization:** Nema **Street Address:** City: State: Zip: **Submittal Date:** Wed Jul 22 13:09:47 EDT 2020 **Committee:** NEC-P01



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Enclosures (other than surrounding fences or walls covered in 110.31) of switchboards, switchgear, panelboards, industrial control panels, motor control centers, meter sockets, enclosed switches, transfer switches, power outlets, circuit breakers, adjustable-speed drive systems, pullout switches, portable power distribution equipment, termination boxes, general-purpose transformers, fire pump controllers, fire pump motors, and motor controllers, rated not over 1000 volts nominal and intended for such locations, shall be marked with an enclosure-type number as shown in Table 110.28.

Table 110.28 shall be used for selecting these enclosures for use in specific locations other than hazardous (classified) locations. The enclosures are not intended to protect against conditions such as condensation, icing, corrosion, or contamination that may occur within the enclosure or enter via the raceway or unsealed openings.

Table 110.28 Enclosure Selection

	For Outdoor Use									
Provides a Degree of Protection Against the Following Environmental Conditions			En		sure 1	<u>Type I</u>	Nur	nber		
		<u>3R</u>	<u>3S</u>	<u>3X</u>	<u>3RX</u>	<u>3SX</u>	<u>4</u>	<u>4X</u>	<u>6</u>	<u>6P</u>
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Rain, snow, and sleet	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Sleet*	—	—	Х	—	_	Х	_	—	—	_
Windblown dust	Х	_	Х	Х	_	Х	Х	Х	Х	Х
Hosedown	_	_	—	_	_	_	Х	Х	Х	Х
Corrosive agents	—	—	—	Х	Х	Х	_	Х	—	Х
Temporary submersion	_	_	—	_	_	_	_	_	Х	Х
Prolonged submersion	_	—	—	—	_	_	_	_		Х

	For Indoor Use											
Provides a Degree of Protection Against the Following Environmental Conditions	Enclosure Type Number											
	1	2	4	4X	5	6	6P	12	12K	13		
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	X		
Falling dirt	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Falling liquids and light splashing		Х	Х	Х	Х	Х	Х	Х	Х	Х		
Circulating dust, lint, fibers, and flyings		—	Х	Х		Х	Х	Х	Х	Х		
Settling airborne dust, lint, fibers, and flyings		—	Х	Х	Х	Х	Х	Х	Х	Х		
Hosedown and splashing water		—	Х	Х		Х	Х	—		—		
Oil and coolant seepage	—	—	—	—	—		—	Х	Х	Х		
Oil or coolant spraying and splashing		—		—			—	—		Х		
Corrosive agents		—		Х			Х	—		—		
Temporary submersion		—	—	—	—	Х	Х	—				
Prolonged submersion		—	—	—	—		Х	—				

*Mechanism shall be operable when ice covered.

Informational Note No. 1: The term *raintight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 6, and 6P. The term *rainproof* is typically used in conjunction with Enclosure Types 3R and 3RX. The term *watertight* is typically used in conjunction with Enclosure Types 4, 4X, 6, and 6P. The term *driptight* is typically used in conjunction with Enclosure Types 2, 5, 12, 12K, and 13. The term *dusttight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 5, 6, 6P, 12, 12K, and 13.

Informational Note No. 2: Ingress protection (IP) ratings may be found in ANSI/IEC 60529, *Degrees of Protection Provided by Enclosures*. IP ratings are not a substitute for Enclosure Type ratings.

Informational Note No. 3: Dusttight enclosures are suitable for use in hazardous locations in accordance with 502.10 (A)(3), 502.10(B)(4), 503.10(A)(2), and 506.15(C)(9).

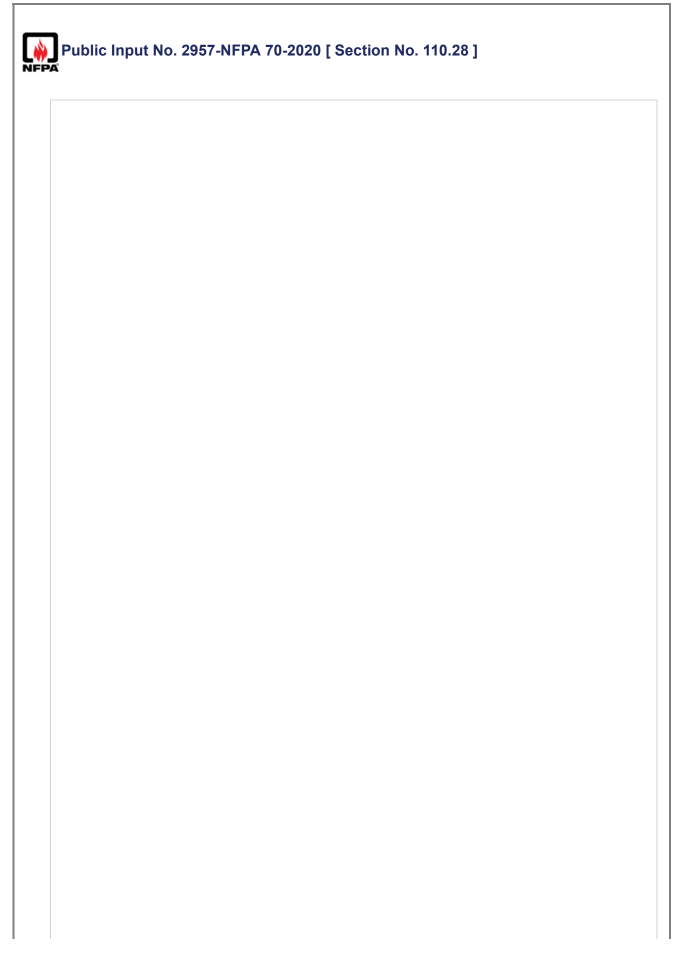
Informational Note No. 4: Dusttight enclosures are suitable for use in unclassified locations and in Class II, Division <u>1 and Division</u> 2; Class III; and Zone 22 hazardous (classified) locations.

Statement of Problem and Substantiation for Public Input

Informational Note #3 and Informational Note 4 both do not indicate that Dusttight enclosures and be used in a Class II Division 1 location. But in 502.10 (A)(3) it clearly states that a Dusttight enclosure with threaded bosses can be used as long as there are no taps, joints or terminal connections. While it is understood that the Informational notes are not part of the code, they do give insight how to understand what is being said.

Submitter Information	Verification
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Submitter Full Name	: Lowell Reith
Organization:	Interstates Construction Servi
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Aug 18 14:39:51 EDT 2020
Committee:	NEC-P01



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Enclosures (other than surrounding fences or walls covered in 110.31) of switchboards, switchgear, panelboards, industrial control panels, motor control centers, meter sockets, enclosed switches, transfer switches, power outlets, circuit breakers, adjustable-speed drive systems, pullout switches, portable power distribution equipment, termination boxes, general-purpose transformers, fire pump controllers, fire pump motors, and motor controllers, rated not over 1000 volts nominal and intended for such locations, shall be marked with an enclosure-type number as shown in Table 110.28.

Table 110.28 shall be used for selecting these enclosures for use in specific locations other than hazardous (classified) locations. The enclosures are not intended to protect against conditions such as condensation, icing, corrosion, or contamination that may occur within the enclosure or enter via the raceway, <u>cable</u>, or unsealed openings.

Table 110.28 Enclosure Selection

				Fo	r Out	door	Use	<u>e</u>		
Provides a Degree of Protection Against the			Er		sure 1	<u>ype l</u>	Nur	nber		
Following Environmental Conditions	<u>3</u>	<u>3R</u>	<u>3S</u>	<u>3X</u>	<u>3RX</u>	<u>3SX</u>	<u>4</u>	<u>4X</u>	<u>6</u>	<u>6P</u>
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Rain, snow, and sleet	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Sleet*		_	Х	_	_	Х	_	_	_	—
Windblown dust	Х	_	Х	Х		Х	Х	Х	Х	Х
Hosedown		_		—		_	Х	Х	Х	Х
Corrosive agents		_	_	Х	Х	Х	_	Х		Х
Temporary submersion		_		—		_	_	—	Х	Х
Prolonged submersion		_	_	_			_			Х

				Fo	or Ind	oor	Use			
Provides a Degree of Protection Against the Following Environmental Conditions			Er	nclos	ure 1	Гуре	Nun	ıbe	r	
	1	2	4	4X	5	6	6P	12	12K	13
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	X
Falling dirt	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Falling liquids and light splashing		Х	Х	Х	Х	Х	Х	Х	Х	Х
Circulating dust, lint, fibers, and flyings		—	Х	Х		Х	Х	Х	Х	Х
Settling airborne dust, lint, fibers, and flyings		—	Х	Х	Х	Х	Х	Х	Х	Х
Hosedown and splashing water		—	Х	Х		Х	Х	—		—
Oil and coolant seepage	—	—	—	—	—	—	—	Х	Х	Х
Oil or coolant spraying and splashing		—		—			—	—		Х
Corrosive agents		—		Х			Х	—		—
Temporary submersion		—	—	—	—	Х	Х	—		
Prolonged submersion		—	—	—	—		Х	—		

*Mechanism shall be operable when ice covered.

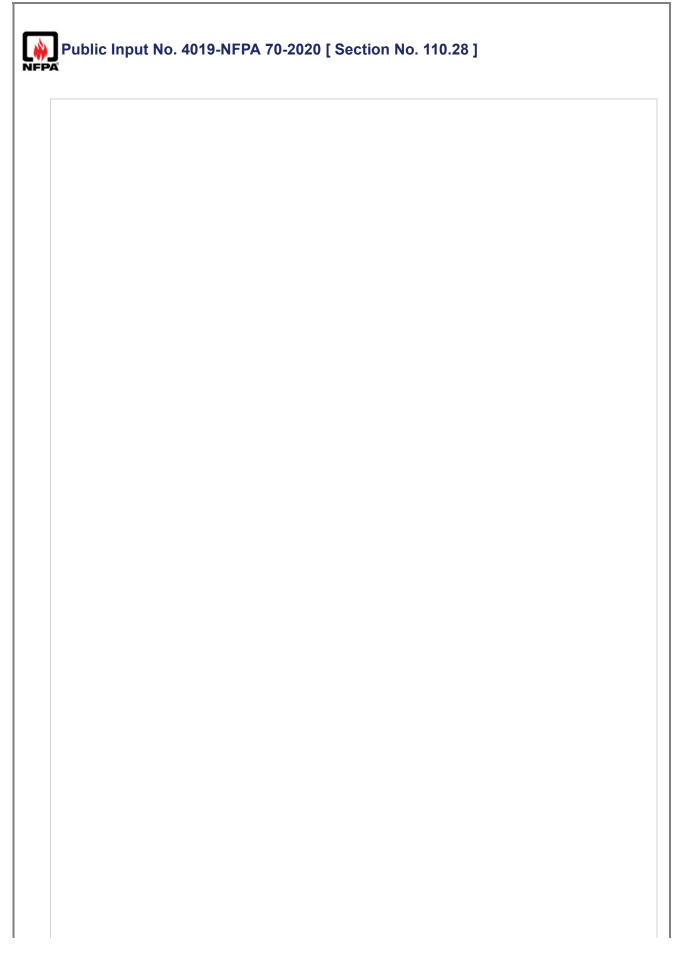
Informational Note No. 1: The term *raintight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 6, and 6P. The term *rainproof* is typically used in conjunction with Enclosure Types 3R and 3RX. The term *watertight* is typically used in conjunction with Enclosure Types 4, 4X, 6, and 6P. The term *driptight* is typically used in conjunction with Enclosure Types 2, 5, 12, 12K, and 13. The term *dusttight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 5, 6, 6P, 12, 12K, and 13.

Informational Note No. 2: Ingress protection (IP) ratings may be found in ANSI/IEC 60529, *Degrees of Protection Provided by Enclosures*. IP ratings are not a substitute for Enclosure Type ratings.

Informational Note No. 3: Dusttight enclosures are suitable for use in hazardous locations in accordance with 502.10(B)(4), 503.10(A)(2), and 506.15(C)(9).

Informational Note No. 4: Dusttight enclosures are suitable for use in unclassified locations and in Class II, Division 2; Class III; and Zone 22 hazardous (classified) locations.

Statement of Problem	m and Substantiation for Public Input
Add the word 'cable' s	so that the rule is complete.
Submitter Information	on Verification
Submitter Full Name	
Organization: Street Address:	Mike Holt Enterprises Inc
City:	
State: Zip:	
Submittal Date:	Thu Sep 03 13:54:35 EDT 2020
Committee:	NEC-P01



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Enclosures (other than surrounding fences or walls covered in 110.31) of switchboards, switchgear, panelboards, industrial control panels, motor control centers, meter sockets, enclosed switches, transfer switches, power outlets, circuit breakers, adjustable-speed drive systems, pullout switches, portable power distribution equipment, termination boxes, general-purpose transformers, fire pump controllers, fire pump motors, and motor controllers, rated not over 1000 volts nominal and intended for such locations, shall be marked with an enclosure-type number as shown in Table 110.28.

Table 110.28 shall be used for selecting these enclosures for use in specific locations other than hazardous (classified) locations. The enclosures are not intended to protect against conditions such as condensation, icing, corrosion, or contamination that may occur within the enclosure or enter via the raceway or unsealed openings.

Table 110.28 Enclosure Selection

				Fo	r Out	door	llse			
Provides a Degree of Protection Against the			Er	_	sure 1			-		
Provides a Degree of Protection Against the Following Environmental Conditions	3	<u>3R</u>	<u>3S</u>	<u>3X</u>	<u>3RX</u>	<u>3SX</u>	<u>4</u>	<u>4X</u>	<u>6</u>	<u>6P</u>
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Rain, snow, and sleet	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Sleet*			Х	_	_	Х	_	_	_	
Windblown dust	Х	—	Х	Х		Х	Х	Х	Х	Х
Hosedown			_	_	_	_	Х	Х	Х	Х
Corrosive agents			_	Х	Х	Х	_	Х	_	Х
Temporary submersion			_	_	_	_	_	_	Х	Х
Prolonged submersion			_	_		_	_	_		Х

				Fo	or Ind	oor	Use			
Provides a Degree of Protection Against the Following Environmental Conditions			Er	nclos	ure 1	Гуре	Nun	ıbe	r	
	1	2	4	4X	5	6	6P	12	12K	13
Incidental contact with the enclosed equipment	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Falling dirt	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Falling liquids and light splashing		Х	Х	Х	Х	Х	Х	Х	Х	Х
Circulating dust, lint, fibers, and flyings		—	Х	Х	—	Х	Х	Х	Х	Х
Settling airborne dust, lint, fibers, and flyings		—	Х	Х	Х	Х	Х	Х	Х	Х
Hosedown and splashing water		—	Х	Х	—	Х	Х	—		
Oil and coolant seepage		—	—	—	—	—	—	Х	Х	Х
Oil or coolant spraying and splashing		—	—	—	—	—	—	_		Х
Corrosive agents		—	—	Х	—	—	Х	—		
Temporary submersion	—	_	—	_	_	Х	Х	_		
Prolonged submersion		—	—	—		—	Х	_		—

*Mechanism shall be operable when ice covered.

Informational Note No. 1: The term *raintight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 6, and 6P. The term *rainproof* is typically used in conjunction with Enclosure Types 3R and 3RX. The term *watertight* is typically used in conjunction with Enclosure Types 4, 4X, 6, and 6P. The term *driptight* is typically used in conjunction with Enclosure Types 2, 5, 12, 12K, and 13. The term *dusttight* is typically used in conjunction with Enclosure Types 3, 3S, 3SX, 3X, 4, 4X, 5, 6, 6P, 12, 12K, and 13.

Informational Note No.

-2:

2: Some Type 4X enclosures may be marked "indoor only."

Informational Note No. 3: Some Type 4, 4X and 12 enclosures are ventilated. One way to determine applicable requirements for evaluating such enclosures is to refer to UL 508A, Standard for Industrial Control Panels.

Informational Note No. 4: Ingress protection (IP) ratings may be found in ANSI/IEC 60529, *Degrees of Protection Provided by Enclosures*. IP ratings are not a substitute for Enclosure Type ratings.

Informational Note No. 35: Dusttight enclosures are suitable for use in hazardous locations in accordance with 502.10(B)(4), 503.10(A)(2), and 506.15(C)(9).

Informational Note No. 4<u>6</u>: Dusttight enclosures are suitable for use in unclassified locations and in Class II, Division 2; Class III; and Zone 22 hazardous (classified) locations.

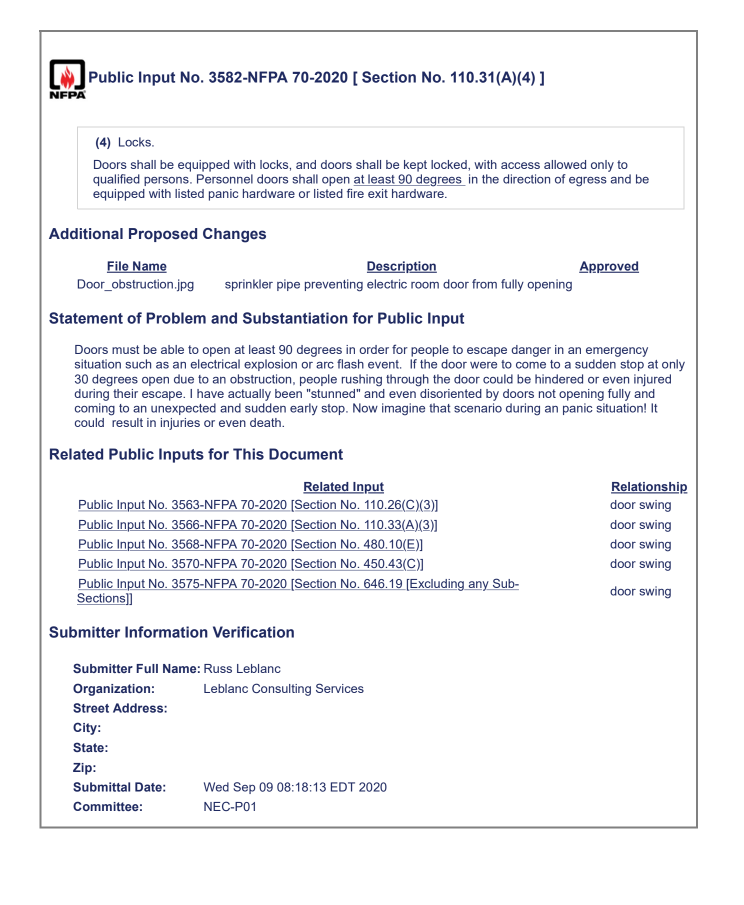
Statement of Problem and Substantiation for Public Input

It may be assumed that all Type 4X enclosures are suitable for both indoor and outdoor use as evidenced by the way the Type 4X rating is presented in the Table. However, some Type 4X enclosures may be marked "Indoor Only." Therefore, Informational Note No. 2 is intended to provide this clarification.

Some Type 4, 4X and 12 enclosures are ventilated. Although they are ventilated, these enclosures provide the degree of protection stated in the Table. Published requirements exist for evaluating these enclosures and they are found in UL 508A, the Standard For Industrial Control Panels. Informational Note No. 3 raises the level of awareness of the existence of these enclosures and provides a reference for requirements covering their evaluation.

Submitter Information Verification

Submitter Full Nam	e: John Kovacik
Organization:	UL LLC
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 09 17:45:07 EDT 2020
Committee:	NEC-P01





(4) Locks.		
qualified persons		be kept locked, with access allowed only to e direction of egress and be equipped with listed
<u>Informational No</u> <u>Hardware .</u>	te: For information on panic hardwa	are, see UL 305, Standard for Safety for Panic
<u>For fire exit hard</u> <u>for Positive</u>	ware, see UL 305, <u>Standard for Pa</u>	nic Hardware, and UL10C, Standard for Safety
Pressure Fire Te	ests of Door Assemblies.	
formation for insta ss with Part III Ov	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same	
formation for insta ss with Part III Ov	Illations over 1000 volts, Nominal. A	dditionally it correlates Part II 1000 volts, Nomina
formation for insta ss with Part III Ov ted Public Inpu	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document <u>Related Input</u>	Additionally it correlates Part II 1000 volts, Nomina fashion as found with other requirements. <u>Relationship</u>
formation for insta ss with Part III Ov ted Public Inpu	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document	<u>Relationship</u>
formation for insta ss with Part III Ov ted Public Inpu Public Input No. 43	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document <u>Related Input</u>	Additionally it correlates Part II 1000 volts, Nomina fashion as found with other requirements. <u>Relationship</u>
formation for insta ss with Part III Ov ted Public Inpu Public Input No. 43 nitter Informat	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document <u>Related Input</u> 31-NFPA 70-2020 [Section No. 110 cion Verification	Additionally it correlates Part II 1000 volts, Nomina fashion as found with other requirements. <u>Relationship</u>
formation for insta ss with Part III Ov ted Public Inpu Public Input No. 43 nitter Informat	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document <u>Related Input</u> 31-NFPA 70-2020 [Section No. 110 tion Verification ne: Michael Farrell III	Additionally it correlates Part II 1000 volts, Nomina fashion as found with other requirements. <u>Relationship</u>
formation for insta ss with Part III Ov ted Public Inpu Public Input No. 43 nitter Informat ubmitter Full Nan rganization:	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document <u>Related Input</u> 31-NFPA 70-2020 [Section No. 110 cion Verification	Additionally it correlates Part II 1000 volts, Nomina fashion as found with other requirements. <u>Relationship</u>
formation for insta ss with Part III Over ted Public Input Public Input No. 43 nitter Informat ubmitter Full Nan rganization: treet Address:	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document <u>Related Input</u> 31-NFPA 70-2020 [Section No. 110 tion Verification ne: Michael Farrell III	Additionally it correlates Part II 1000 volts, Nomina fashion as found with other requirements. <u>Relationship</u>
formation for insta ss with Part III Over ted Public Input Public Input No. 43 nitter Informat ubmitter Full Nan rganization: treet Address: ity:	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document <u>Related Input</u> 31-NFPA 70-2020 [Section No. 110 tion Verification ne: Michael Farrell III	Additionally it correlates Part II 1000 volts, Nomina fashion as found with other requirements. <u>Relationship</u>
formation for insta ss with Part III Over ted Public Input Public Input No. 43 nitter Informat ubmitter Full Nan rganization: treet Address: ity: tate:	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document <u>Related Input</u> 31-NFPA 70-2020 [Section No. 110 tion Verification ne: Michael Farrell III	Additionally it correlates Part II 1000 volts, Nomina fashion as found with other requirements. <u>Relationship</u>
formation for insta ss with Part III Over ted Public Input Public Input No. 43 nitter Informat ubmitter Full Nan rganization: treet Address: ity:	Illations over 1000 volts, Nominal. A er 1000 volts, nominal in the same uts for This Document <u>Related Input</u> 31-NFPA 70-2020 [Section No. 110 tion Verification ne: Michael Farrell III	Additionally it correlates Part II 1000 volts, Nomina fashion as found with other requirements. <u>Relationship</u> 0.33(A)(3)]

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(5) Transforme	rs.
	ormer is installed in a vault as required by <u>Part II of</u> Article 450, the vault shall be ccordance with the requirements of Part III of Article 450.
Fire Tests	nal Note No. 1: For additional information, see ANSI/ASTM E119-2018a, <i>Method for of Building Construction and Materials</i> , and NFPA 80-2019, <i>Standard for Fire Doors Opening Protectives</i> .
Informatio concrete.	nal Note No. 2: A typical 3-hour construction is 150 mm (6 in.) thick reinforced
ection 4.1.4 of the	lem and Substantiation for Public Input 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article uirements for oil filled transformers in vaults are found in Part II of Article 450, specifie 5, and 26.
ection 4.1.4 of the he installation req ections 450.24, 24 mitter Informa t	2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article uirements for oil filled transformers in vaults are found in Part II of Article 450, specific 5, and 26.
ection 4.1.4 of the he installation req ections 450.24, 24 mitter Informa t	2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article uirements for oil filled transformers in vaults are found in Part II of Article 450, specific 5, and 26.
ection 4.1.4 of the he installation req ections 450.24, 23 mitter Informat ubmitter Full Nar rganization:	2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article uirements for oil filled transformers in vaults are found in Part II of Article 450, specific 5, and 26.
ection 4.1.4 of the he installation req ections 450.24, 24 mitter Informat ubmitter Full Nar rganization: treet Address:	e 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article uirements for oil filled transformers in vaults are found in Part II of Article 450, specific 5, and 26. tion Verification me: Richard Holub
ection 4.1.4 of the he installation req ections 450.24, 29 mitter Informat ubmitter Full Nar rganization: treet Address: ity:	e 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article uirements for oil filled transformers in vaults are found in Part II of Article 450, specific 5, and 26. tion Verification me: Richard Holub
ection 4.1.4 of the he installation req ections 450.24, 24 mitter Informat ubmitter Full Nar rganization: treet Address: ity: tate:	e 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article uirements for oil filled transformers in vaults are found in Part II of Article 450, specific 5, and 26. tion Verification me: Richard Holub
ection 4.1.4 of the he installation req ections 450.24, 23 mitter Informat ubmitter Full Nar rganization: treet Address: ity: tate: ip:	e 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article uirements for oil filled transformers in vaults are found in Part II of Article 450, specific 5, and 26. tion Verification ne: Richard Holub The DuPont Company, Inc.
ection 4.1.4 of the he installation req ections 450.24, 24 mitter Informat ubmitter Full Nar rganization: treet Address: ity: tate:	e 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article uirements for oil filled transformers in vaults are found in Part II of Article 450, specific 5, and 26. tion Verification me: Richard Holub

Public Input	No. 4043-NFPA 70-2020 [Section No. 110.31(A)(5)]
a.	
(5) Transforme	rs.
	rmer is installed in a vault as required by Article 450, the vault shall be constructed i the requirements- <u>with Part III</u> of Part III of Article 450.
Fire Tests	nal Note No. 1: For additional information, see ANSI/ASTM E119-2018a, <i>Method for of Building Construction and Materials</i> , and NFPA 80-2019, <i>Standard for Fire Doors</i> Opening Protectives.
Informatio concrete.	nal Note No. 2: A typical 3-hour construction is 150 mm (6 in.) thick reinforced
Deleting the words onstructed in acco	em and Substantiation for Public Input "the requirements of" does not change the meaning of the requirement. Indance with the requirements of Part III of Article 450 Indance with Part III of Article 450.
Deleting the words onstructed in acco onstructed in acco	"the requirements of" does not change the meaning of the requirement.
Deleting the words onstructed in acco onstructed in acco mitter Informat	"the requirements of" does not change the meaning of the requirement. Indance with the requirements of Part III of Article 450 Indance with Part III of Article 450.
Deleting the words onstructed in acco onstructed in acco mitter Informat	"the requirements of" does not change the meaning of the requirement. Indance with the requirements of Part III of Article 450 Indance with Part III of Article 450. Ition Verification ne: David Williams
Deleting the words onstructed in acco onstructed in acco mitter Informat	"the requirements of" does not change the meaning of the requirement. Indance with the requirements of Part III of Article 450 Indance with Part III of Article 450.
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Deleting the words onstructed in acco onstructed in acco mitter Informat submitter Full Nar Organization: Street Address: Sity: State:	"the requirements of" does not change the meaning of the requirement. Indance with the requirements of Part III of Article 450 Indance with Part III of Article 450. Ition Verification ne: David Williams

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Public Input N	lo. 3741-NFPA 70-2020 [Section No. 110.31(C)(1)]
NFPA	
(1) In Places Ac	ccessible to Unqualified Persons.
	al installations that are open to unqualified persons shall comply with Parts I, II, and - <u>be guarded or insulated.</u>
Informational Not	te. See 225.1 for Outside Branch Circuits and Feeders.
Section 4.1.4 of the As Article 225 has o	ion Verification
Organization:	The DuPont Company, Inc.
Street Address:	The Bar one company, me.
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 09 11:37:12 EDT 2020
Committee:	NEC-P01

access to which is ca accessible to qualifie	ontrolled by ed persons o	a lock(s) or other ap nly. The type of enc	an area surrounded by a wall, screen, or fence proved means, shall be considered to be losure used in a given case shall be designed of the hazard(s) associated with the installation.
used to enclose an of fence shall not be le fabric and a 300 mm	outdoor elect ess than 2.1 r n (1 ft) or mo	rical installation to c n (7 ft) in height or a re extension utilizing	In 110.31(D), a wall, screen, or fence shall be leter access by persons who are not qualified. A a combination of 1.8 m (6 ft) or more of fence g three or more strands of barbed wire or shall be not less than given in Table 110.31.
Table 110.31 Minim	um Distance	from Fence to Live	Parts
		Ξ	Minimum Distance to Live Parts
Nominal Vol	tage	<u>m</u>	<u>ft</u>
1001–13,79	99	3.05	10
13,800–230,	,000	4.57	15
Over 230,0	00	5.49	18
Informational	Note		
: For			
No.1: See Pa	rt III of Article	e 450 for constructio	n requirements for transformer vaults.
			nductors for specific system voltages and National Electrical Safety Code.
typical BIL rati	ings <u>, see AN</u> Note: See A	SI/IEEE C2-2017, <u>/</u> rticle 450 for constru	National Electrical Safety Code.
typical BIL rati Informational f ment of Problem eferences to other state ange the note to new ectrical Safety Code a	Note: See AN Note: See A and Subs andards shall v Information as Information to other star	SI/IEEE C2-2017, / rticle 450 for constru- stantiation for P not be in mandator al Note No. 1 and m nal Note No. 2. Thi ndards shall be in th	National Electrical Safety Code.
typical BIL rati Informational I ment of Problem eferences to other sta hange the note to new ectrical Safety Code a anual that references	Note: See AN Note: See A a and Subs andards shall v Information as Information to other star N Verificati	SI/IEEE C2-2017, <u>/</u> rticle 450 for constru- stantiation for P not be in mandator al Note No. 1 and m nal Note No. 2. Thi ndards shall be in th on	Antional Electrical Safety Code. Antional Electrical Safety Code. Antipological States of transformer vaults. Antipological States of the section the section of the section the sectio
typical BIL rati Informational I ment of Problem eferences to other sta lange the note to new ectrical Safety Code a anual that references hitter Information bmitter Full Name: [Note: See AN Note: See A a and Subs andards shall v Information as Information to other star N Verificati	SI/IEEE C2-2017, <u>/</u> rticle 450 for constru- stantiation for P not be in mandator al Note No. 1 and m nal Note No. 2. Thi ndards shall be in th on	Antional Electrical Safety Code. Antional Electrical Safety Code. Antipological States of transformer vaults. Antipological States of the section the section of the section the sectio
typical BIL rational No. Informational No. Informational No. Informational No. Informational No. Information States to other states and the note to new ectrical Safety Code a sanual that references No. Inter Information States Full Name: Information: I	ings, see AN Note: See A a and Subs andards shall v Information as Information to other star N Verificati David Hitting IEC	SI/IEEE C2-2017, <u>/</u> rticle 450 for constru- stantiation for P not be in mandator al Note No. 1 and m nal Note No. 2. Thi ndards shall be in th on	Autional Electrical Safety Code. Auction requirements for transformer vaults. Auction Input y Code text as indicated in the note under the Tata hake the reference to ANSI/IEEE C2-2017, National s revision complies with section 4.2 of the NEC e Informational Notes.
typical BIL rational No. Informational No. Informational No. Informational No. Informational No. Information States and the note to new actrical Safety Code a anual that references No. Inter Information States Full Name: Information: Infor	ings, see AN Note: See A a and Subs andards shall v Information as Information to other star N Verificati David Hitting IEC	SI/IEEE C2-2017, <u>/</u> rticle 450 for constru- stantiation for P not be in mandator al Note No. 1 and m nal Note No. 2. Thi ndards shall be in th on er	Autional Electrical Safety Code. Auction requirements for transformer vaults. Auction Input y Code text as indicated in the note under the Tata hake the reference to ANSI/IEEE C2-2017, National s revision complies with section 4.2 of the NEC e Informational Notes.
typical BIL rational I Informational I Informational I Informational I Informational I Information Information Information Information Information Information Information Information	ings, see AN Note: See A a and Subs andards shall v Information as Information to other star N Verificati David Hitting IEC	SI/IEEE C2-2017, <u>/</u> rticle 450 for constru- stantiation for P not be in mandator al Note No. 1 and m nal Note No. 2. Thi ndards shall be in th on er	Autional Electrical Safety Code. Auction requirements for transformer vaults. Auction Input y Code text as indicated in the note under the Tata hake the reference to ANSI/IEEE C2-2017, National s revision complies with section 4.2 of the NEC e Informational Notes.
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typical BIL rational No. Informational No. Informational No. Informational No. Information No. Information No. Information No. Information No. Information No. Information: In	ings, see AN Note: See A a and Subs andards shall v Information as Information to other star N Verificati David Hitting IEC	SI/IEEE C2-2017, <u>/</u> rticle 450 for constru- stantiation for P not be in mandator al Note No. 1 and m nal Note No. 2. Thi ndards shall be in th on er	Autional Electrical Safety Code. Auction requirements for transformer vaults. Auction Input y Code text as indicated in the note under the Tata hake the reference to ANSI/IEEE C2-2017, National s revision complies with section 4.2 of the NEC e Informational Notes.
typical BIL rational No. 1990 Informational No. 2000 Informational No. 2000 Information Informat	ings, see AN Note: See A a and Subs andards shall v Information as Information to other star N Verificati David Hitting IEC Independent	SI/IEEE C2-2017, <u>/</u> rticle 450 for constru- stantiation for P not be in mandator al Note No. 1 and m nal Note No. 2. Thi ndards shall be in th on er	Autional Electrical Safety Code. Auction requirements for transformer vaults. Auction Input y Code text as indicated in the note under the Tata hake the reference to ANSI/IEEE C2-2017, National s revision complies with section 4.2 of the NEC e Informational Notes.

Public Input No. 3676-NFPA 70-2020 [Section No. 110.31 [Excluding any Sub-NFPA Sections]]

Electrical installations in a vault, room, or closet or in an area surrounded by a wall, screen, or fence, access to which is controlled by a lock(s) or other approved means, shall be considered to be accessible to qualified persons only. The type of enclosure used in a given case shall be designed and constructed according to the nature and degree of the hazard(s) associated with the installation.

For installations other than equipment as described in 110.31(D), a wall, screen, or fence shall be used to enclose an outdoor electrical installation to deter access by persons who are not qualified. A fence shall not be less than 2.1 m (7 ft) in height or a combination of 1.8 m (6 ft) or more of fence fabric and a 300 mm (1 ft) or more extension utilizing three or more strands of barbed wire or equivalent. The distance from the fence to live parts shall be not less than given in Table 110.31.

Table 110.31 Minimum Distance from Fence to Live Parts

	Ξ	Minimum Distance to Live Parts
Nominal Voltage	<u>m</u>	<u>ft</u>
1001–13,799	3.05	10
13,800–230,000	4.57	15
Over 230,000	5.49	18

Note: For clearances of conductors for specific system voltages and typical BIL ratings, see ANSI/IEEE C2-2017, *National Electrical Safety Code.*

Informational Note: See Part III of Article 450 for construction requirements for transformer vaults.

Statement of Problem and Substantiation for Public Input

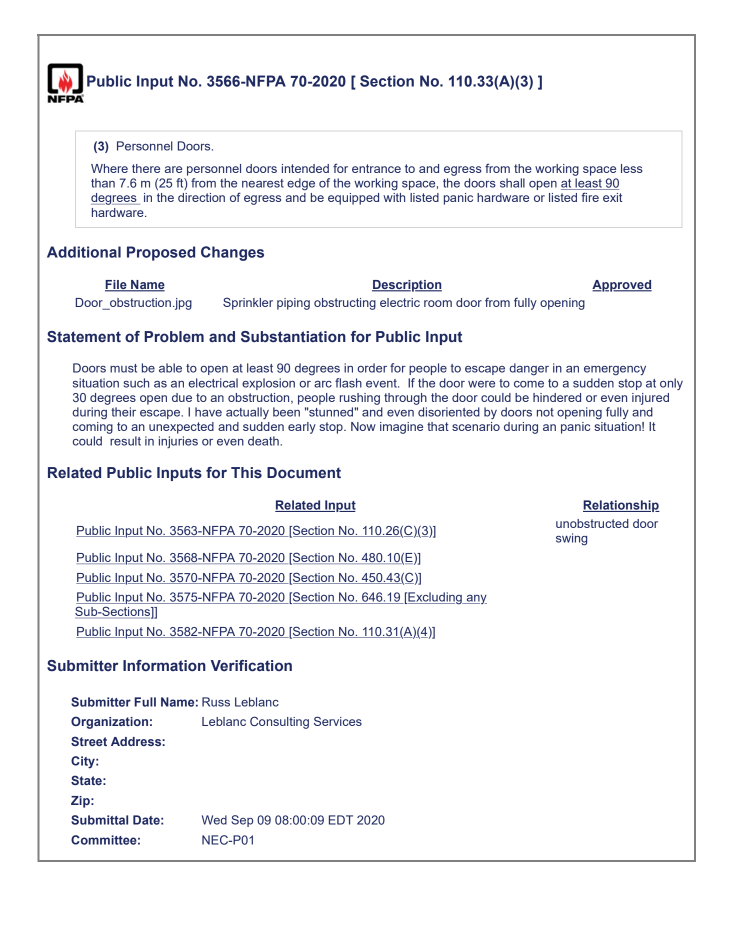
Section 4.1.4 of the 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article 100. As such, it is proposed that we instead refer folks to Part III of Article 450.

Submitter Information Verification

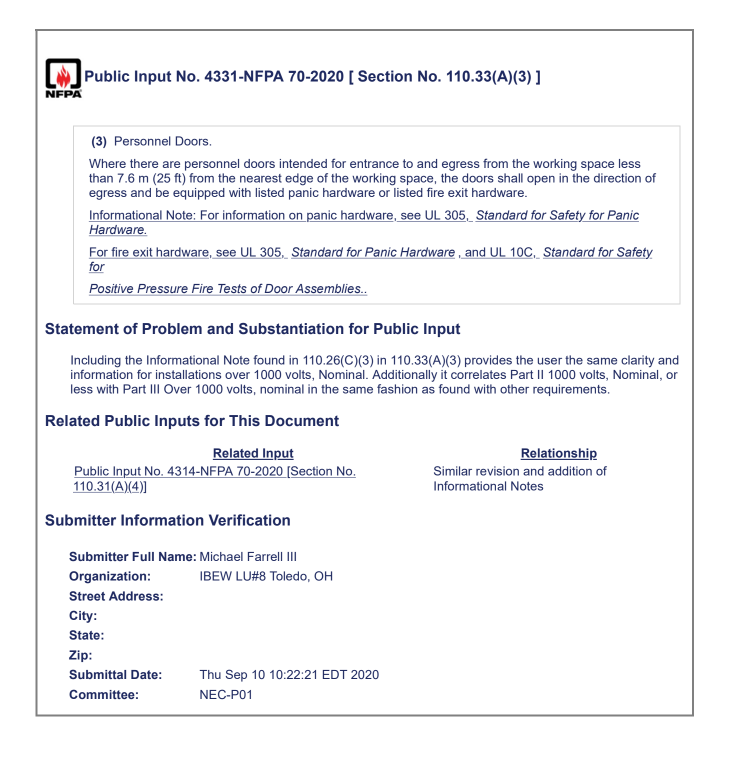
Submitter Full Name: Richard Holub

Organization:The DuPont Company, Inc.Street Address:Image: City:City:Image: City:State:Image: City:Zip:Image: City:Submittal Date:Wed Sep 09 10:39:29 EDT 2020Committee:NEC-P01

Public Input I	No. 4370-NFPA 70-2020 [Section No. 110.33(A)]
(A) Entrance.	
	rance to enclosures for electrical installations as described in 110.31 not less than wide and 2.0 m ($6\frac{1}{2}$ ft) high shall be provided to give access to the working space equipment.
Open equipmen	<u>t doors shall not impede the entryto or egress from the working space.</u>
(1) Large Equip	
On switchgear a end of the equip	nd control panels exceeding 1.8 m (6 ft) in width, there shall be one entrance at each ment. A single entrance to the required working space shall be permitted where ditions in 110.33(A)(1)(a) or (A)(1)(b) is met.
	<i>ructed Exit.</i> Where the location permits a continuous and unobstructed way of exit ntrance to the working space shall be permitted.
110.34(A), a sing equipment to the	<i>Yorking Space.</i> Where the depth of the working space is twice that required by le entrance shall be permitted. It shall be located so that the distance from the nearest edge of the entrance is not less than the minimum clear distance specified A) for equipment operating at that voltage and in that condition.
(2) Guarding.	
Where bare ene	rgized parts at any voltage or insulated energized parts above 1000 volts, nominal, cent to such entrance, they shall be suitably guarded.
(3) Personnel E)oors.
than 7.6 m (25 ft	personnel doors intended for entrance to and egress from the working space less) from the nearest edge of the working space, the doors shall open in the direction of quipped with listed panic hardware or listed fire exit hardware.
	em and Substantiation for Public Input
This is necessary to	o correlate with safety driven requirements ts added last cycle in 110.26.
ubmitter Informat	ion Verification
Submitter Full Nan	ne: James Dollard
Organization:	IBEW Local Union 98
Street Address:	
City:	
State:	
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Submittal Date:	Thu Sep 10 11:24:48 EDT 2020
Committee:	NEC-P01







Public Input I	No. 3497-NFPA 70-2020 [Section No. 110.33(B)]
IFPA	
(B) Access.	
	ers or stairways shall be provided to give safe access to the working space around nent installed on platforms, balconies, or mezzanine floors or in attic or roof rooms or
statement of Probl	em and Substantiation for Public Input
They don't offer fast	are not considered a safe means of egress, especially from electrical equipment spaces t egress nor allow unconscious or injured workers to be transported or removed out of utilizing permanent ladder (ship ladders).
Below is an excerpt specific occupies or	from the 2020 International Building Code where permits such permanent ladder for nly.
rooms or elevated f three occupants and inches (127 mm). T projection is no less	rmitted to be used in Group I-3 as a component of a means of egress to and from contro acility observation stations not more than 250 square feet (23 m2) with not more than d for access to unoccupied roofs. Ship ladders shall have a minimum tread depth of 5 he tread shall be projected such that the total of the tread depth plus the nosing than 81/2 inches (216 mm). The maximum riser height shall be 91/2 inches (241 mm). provided on both sides of ship ladders. The minimum clear width at and below the
Submitter Informat	ion Verification
Submitter Full Nan	ne: Mathher Abbassi
Organization:	New York City Department Of Buildings
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Sep 08 17:50:47 EDT 2020
Committee:	NEC-P01

Γ

(A) Working Space. Except as elsewhere requir adjustment, servicing, or ma of access to live parts of the 110.34(A). Distances shall be enclosure front or opening in platform, grade or similar we and width of the working sp	aintenance while energi e electrical equipment a be measured from the li f such are enclosed. <u>The</u> orking surface that is as	zed shall have clear wo nd shall be not less tha ve parts, if such are exp e required working space	orking space in the direction n specified in Table bosed, or from the be shall provide a floor,
Exception: Working space assemblies where there ar back and where all connec access is required to work working space of 762 mm	e no renewable or adju tions are accessible fro on nonelectrical parts c	stable parts (such as fu m locations other than on the back of enclosed	ses or switches) on the the back. Where rear
Table 110.34(A) Minimum [Depth of Clear Working	Space at Electrical Equ	lipment
Nominal		Minimum Olaan Diata	
		Minimum Clear Dista	nce
<u>Voltage</u>			
to Ground	Condition 1	Condition 2	Condition 3
<u>1001–2500 V</u>	<u>900 mm (3 ft)</u>	<u>1.2 m (4 ft)</u>	<u>1.5 m (5 ft)</u>
<u>2501–9000 V</u>	<u>1.2 m (4 ft)</u>	<u>1.5 m (5 ft)</u>	<u>1.8 m (6 ft)</u>
<u>9001–25,000 V</u>	<u>1.5 m (5 ft)</u>	<u>1.8 m (6 ft)</u>	<u>2.8 m (9 ft)</u>
<u>25,001 V–75 kV</u>	<u>1.8 m (6 ft)</u>	<u>2.5 m (8 ft)</u>	<u>3.0 m (10 ft)</u>
Above 75 kV	<u>2.5 m (8 ft)</u>	<u>3.0 m (10 ft)</u>	<u>3.7 m (12 ft)</u>
Note: Where the conditions	are as follows:		
(1) Condition 1 — Exposed parts on the other side of th that are effectively guarded	e working space, or exp	oosed live parts on both	
(2) Condition 2 — Exposed other side of the working sp			
(3) Condition 3 — Exposed	d live parts on both side	s of the working space.	
	185		
	,		
tional Proposed Chang	_		
tional Proposed Chang	Description	Approved	
itional Proposed Chang <u>File Name</u>	Description covered sump pump pit	<u>Approved</u>	
itional Proposed Chang	covered sump pump pit		

disconnect is located. What about a basement switchboard or switchgear installed near a large sump pump pit in the floor? How can a worker be safe if he needs to straddle a giant hole in the floor while his hands are in energized switchgear? The working space depth and width may be code compliant but if there is no flat level place to stand or place a ladder, it places the worker in peril. This should not be permitted as it creates a very dangerous working condition. It does not matter WHO builds this platform, or grades the earth to be level, or pours a flat level concrete pad, but this rule helps ensure that it WILL be done. The AHJ would be able to enforce this and make it safer for the electrical workers.

Related Public Inputs for This Document

Related Input

Public Input No. 402-NFPA 70-2020 [Section No. 110.26(A) [Excluding any Sub-Sections]]

Submitter Information Verification

Submitter Full Name: Russ LeblancOrganization:Leblanc Consulting ServicesStreet Address:Image: City:City:Image: City:State:Image: City:Zip:Image: City: Cit

Relationship

Providing flat and level working surfaces



Г

(A) Working Space.			
of access to live parts of 110.34(A). Distances sha enclosure front or openin	maintenance while energy the electrical equipment a all be measured from the orig if such are enclosed The ing pads, handrails, struct s section shall be measured t projecting object of the and the like, or other observation	jized shall have clear v and shall be not less th live parts, if such are e the floor surface shall be stural supports or other ed from the exposed I equipment, such as do	working space in the direction nan specified in Table exposed, or from the e flat with no steps, stairs, r obstructions. The minimum ive parts, or where por handles, protection
assemblies where there back and where all conr access is required to wo	are no renewable or adjunctions are accessible from	Istable parts (such as om locations other tha on the back of enclose	uch as switchgear or control fuses or switches) on the n the back. Where rear ed equipment, a minimum
Table 110.34(A) Minimur	m Depth of Clear Working	Space at Electrical E	quipment
Nominal		Minimum Clear Dis	tance
<u>Voltage</u>			
to Ground	Condition 1	Condition 2	Condition 3
1001–2500 V	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)
2501–9000 V	1.2 m (4 ft)	1.5 m (5 ft)	1.8 m (6 ft)
9001–25,000 V	1.5 m (5 ft)	1.8 m (6 ft)	2.8 m (9 ft)
25,001 V–75 kV	1.8 m (6 ft)	2.5 m (8 ft)	3.0 m (10 ft)
Above 75 kV	2.5 m (8 ft)	3.0 m (10 ft)	3.7 m (12 ft)
Note: Where the conditio (1) Condition 1 — Exposi- parts on the other side of	sed live parts on one side		and no live or grounded th sides of the working space
that are effectively guard	ed by insulating materials	S.	
(2) Condition 2 — Exposion other side of the working			and grounded parts on the nsidered as grounded.
(3) Condition 3 — Expos	sed live parts on both side	es of the working spac	e.
ement of Problem and	a Substantiation for	Public input	
See related PI 4236 for subs	stantiation.		
ted Public Inputs for	This Document		
	Related Input		Relationship

393 of 585

10/1/2020, 8:21 PM

Organization: Affiliation:	Fluor Enterprises, Inc. Associated Builders and Contractors
Street Address:	Associated Builders and Contractors
City:	
State:	
Zip:	
Submittal Date:	Thu Sep 10 09:07:19 EDT 2020
Committee:	NEC-P01

Public Input	No. 95-NFPA 70-2019 [Section No. 11	0.40]
110 40 Tempe	rature Limitations at Terminations.	
Conductors sha ampacity as giv identified. <u>Amp</u> a	Il be permitted to be terminated based on the 9 en in Table 311.60(C)(67) through Table 311.60 acities of listed terminals or terminals which are ent temperature correction factors other than re	(C)(86), unless otherwise part of listed equipment, shall not be
atement of Prob	lem and Substantiation for Public Inp	but
ambient temperatu breaker may have	nt has minimum and maximum temperature rati re correction factors for terminals which are cor a maximum ambient operating temperature of 5 / to the conductors. But, the terminals themselve / ton.	iductors themselves. For instance, a circ 0 deg. C. Then, 311.60 has correction
	n proposal to one for 110.14(C)(1) for terminals iformational Note to 311.60(D)	less than 1000V. And, it is a companion
lated Public Inp	uts for This Document	
	Related Input	<u>Relationship</u>
	4-NFPA 70-2019 [Section No. 110.14(C)(1)]	Terminal ratings
	7-NFPA 70-2019 [Section No. 311.60(D)(4)] 122-NFPA 70-2020 [Section No. 110.14(C)(1)]	
<u>Fublic input No. 2</u>	<u>122-NFFA 70-2020 [Section No. 110.14(C)(1)]</u>	
bmitter Informa	tion Verification	
Submitter Full Na	me: Paul Guidry	
Organization:	Fluor Enterprises, Inc.	
Affiliation:	Associated Builders and Contractors	
Street Address:		
City:		
State:		
Zip:		
Submittal Date:	Tue Nov 12 15:36:38 EST 2019	
Committee:	NEC-P01	

110.41 Inspect	
(A) Pre-energi	zation and Operating Tests.
settings for prot available on rec	elsewhere in this Code, the The complete electrical system design, including ective, switching, and control circuits, shall be prepared in advance and made juest to the authority having jurisdiction and shall be tested when first installed on- t ground impedance and insulation resistance tests shall be performed on all cables.
(B) Test Repor	t.
	vering the results of the tests required in 110.41(A) shall be available to the authority on prior to energization and made available to those authorized to install, operate, ain the system.
testing. This input	Iem and Substantiation for Public Input be many injury and equipment damaging incidents due to a lack of proper acceptance makes this a clear requirement by eliminating the "elsewhere in the code" language. A
testing. This input well, it clearly requi important factors in installation work or those energizing th prior to energizatio preventing these in	be many injury and equipment damaging incidents due to a lack of proper acceptance makes this a clear requirement by eliminating the "elsewhere in the code" language. A ires a check of equipment ground impedance and insulation resistance - the two most a preventing and clearing short circuits and arc flashes. Systems that have errors in the in the new equipment that create short circuit conditions pose a significant hazard to rough switching as well as those in the vicinity of the fault. Proper acceptance testing n, especially equipment ground impedance and insulation resistance tests, are key to cidents.
testing. This input well, it clearly requi important factors ir installation work or those energizing th prior to energizatio	be many injury and equipment damaging incidents due to a lack of proper acceptance makes this a clear requirement by eliminating the "elsewhere in the code" language. A ires a check of equipment ground impedance and insulation resistance - the two most a preventing and clearing short circuits and arc flashes. Systems that have errors in the in the new equipment that create short circuit conditions pose a significant hazard to rough switching as well as those in the vicinity of the fault. Proper acceptance testing n, especially equipment ground impedance and insulation resistance tests, are key to cidents.
testing. This input well, it clearly requi important factors ir installation work or those energizing th prior to energizatio preventing these in ubmitter Informa	be many injury and equipment damaging incidents due to a lack of proper acceptance makes this a clear requirement by eliminating the "elsewhere in the code" language. A res a check of equipment ground impedance and insulation resistance - the two most a preventing and clearing short circuits and arc flashes. Systems that have errors in the in the new equipment that create short circuit conditions pose a significant hazard to rough switching as well as those in the vicinity of the fault. Proper acceptance testing n, especially equipment ground impedance and insulation resistance tests, are key to cidents.
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testing. This input well, it clearly requi important factors in installation work or those energizing th prior to energizatio preventing these in ubmitter Informa Submitter Full Nat Organization: Street Address: City: State:	be many injury and equipment damaging incidents due to a lack of proper acceptance makes this a clear requirement by eliminating the "elsewhere in the code" language. A ires a check of equipment ground impedance and insulation resistance - the two most a preventing and clearing short circuits and arc flashes. Systems that have errors in the in the new equipment that create short circuit conditions pose a significant hazard to rough switching as well as those in the vicinity of the fault. Proper acceptance testing n, especially equipment ground impedance and insulation resistance tests, are key to cidents. tion Verification me: Karl Cunningham
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NFPA	No. 3695-NFPA 70-2020 [Section No. 110.51(B)]			
(B) Other Arti				
	The requirements of this part shall be additional to, or amendatory of, those prescribed in Articles 100 -through- 490 -of this- Code -			
	e 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article 100.			
As Section 90.3 gi	ves the arrangement of the code, and the remaining clauses of 110.51 make it clear how ly, it is believed that 110.51(B) can be deleted without impact on the usability of the Code.			
As Section 90.3 gir these sections app Submitter Informa Submitter Full Na Organization:	ves the arrangement of the code, and the remaining clauses of 110.51 make it clear how ly, it is believed that 110.51(B) can be deleted without impact on the usability of the Code.			
As Section 90.3 gir these sections app Submitter Informa Submitter Full Na Organization: Street Address:	ves the arrangement of the code, and the remaining clauses of 110.51 make it clear how ly, it is believed that 110.51(B) can be deleted without impact on the usability of the Code. tion Verification me: Richard Holub			
As Section 90.3 gir these sections app Submitter Informa Submitter Full Na Organization: Street Address: City:	ves the arrangement of the code, and the remaining clauses of 110.51 make it clear how ly, it is believed that 110.51(B) can be deleted without impact on the usability of the Code. tion Verification me: Richard Holub			
As Section 90.3 gir these sections app Submitter Informa Submitter Full Na Organization: Street Address: City: State:	ves the arrangement of the code, and the remaining clauses of 110.51 make it clear how ly, it is believed that 110.51(B) can be deleted without impact on the usability of the Code. tion Verification me: Richard Holub			
As Section 90.3 gir these sections app Submitter Informa Submitter Full Na Organization: Street Address: City:	ves the arrangement of the code, and the remaining clauses of 110.51 make it clear how ly, it is believed that 110.51(B) can be deleted without impact on the usability of the Code. tion Verification me: Richard Holub			

Ā	No. 2959-NFPA 70-2020 [Section No. 110.53]
110.53 Condu	ctors.
	nductors in tunnels shall be installed in metal conduit or other metal raceway, Type her approved multiconductor cable. Multiconductor portable cable shall be permitted e equipment.
The words "condui	t or other metal" are redundant, so delete
	t or other metal" are redundant, so delete. tion Verification
omitter Informa	tion Verification
omitter Informa Submitter Full Na	tion Verification
omitter Informa Submitter Full Na Organization:	tion Verification me: Mike Holt
omitter Informa Submitter Full Na Organization: Street Address:	tion Verification me: Mike Holt
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omitter Informa Submitter Full Na Organization: Street Address: City: State:	tion Verification me: Mike Holt
	tion Verification me: Mike Holt

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110.58 Discon	necting Means.
installed within The switch or ci of the transform	uit breaker that simultaneously opens all ungrounded conductors of the circuit shall be sight of each transformer or motor location for disconnecting the transformer or motor. rcuit breaker for a transformer shall have an ampere rating not less than the ampacity er supply conductors. The switch or circuit breaker for a motor shall comply with the irements of <u>Part IX of</u> Article 430.
	e 2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article 1 used that we instead refer folks to Part IX of Article 430 where the disconnecting
s such, it is propo equirements are fo	sed that we instead refer folks to Part IX of Article 430 where the disconnecting
s such, it is propo equirements are fo nitter Informa	sed that we instead refer folks to Part IX of Article 430 where the disconnecting bund.
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Public Input No. 2049-NFPA 70-2020 [Section No. 110.70]

110.70 General.

Electrical enclosures intended for personnel entry and specifically fabricated for this purpose shall be of sufficient size to provide safe work space about electrical equipment with live parts that is likely to require examination, adjustment, servicing, or maintenance while energized. Such enclosures shall have sufficient size to permit ready installation or withdrawal of the conductors employed without damage to the conductors or to their insulation. They shall comply with this part.

Exception: Where electrical enclosures covered by Part V of this article are part of an industrial wiring system operating in a controlled location operating under conditions of maintenance and supervision that ensure that only qualified persons monitor and supervise the system, they shall be permitted to be designed and installed in accordance with appropriate engineering practice. If required by the authority having jurisdiction, design documentation shall be provided.

Statement of Problem and Substantiation for Public Input

This exception shouldn't be limited to industrial locations. It should apply to any location that has controlled access where only trained workers are able to service the installation. The Department of Energy facilities, for example, are not necessarily "industrial" but have extremely strict rules for working on the premises. The contractors must undergo extensive training, work packages must be created, means and methods must all be approved. This is part of a series of proposals to change "industrial locations/premises/occupancies /wiring-systems/..." to "controlled access locations."

Related Public Inputs for This Document

Related Input

Public Input No. 2047-NFPA 70-2020 [Section No. 110.21(A)(2)]

Public Input No. 2048-NFPA 70-2020 [Section No. 110.24(B)]

Public Input No. 2050-NFPA 70-2020 [Section No. 210.8(B)]

Public Input No. 2051-NFPA 70-2020 [Section No. 210.8(B)]

Public Input No. 2052-NFPA 70-2020 [Section No. 210.9]

Public Input No. 2053-NFPA 70-2020 [Section No. 210.18]

Public Input No. 2054-NFPA 70-2020 [Section No. 215.11]

Public Input No. 2087-NFPA 70-2020 [Section No. 225.37]

Public Input No. 2088-NFPA 70-2020 [Section No. 225.52(A)]

Public Input No. 2090-NFPA 70-2020 [Section No. 230.205(C)]

Public Input No. 2091-NFPA 70-2020 [Section No. 240.21(C)(3)]

Public Input No. 2092-NFPA 70-2020 [Section No. 300.50(A) [Excluding any Sub-Sections]]

Relationship

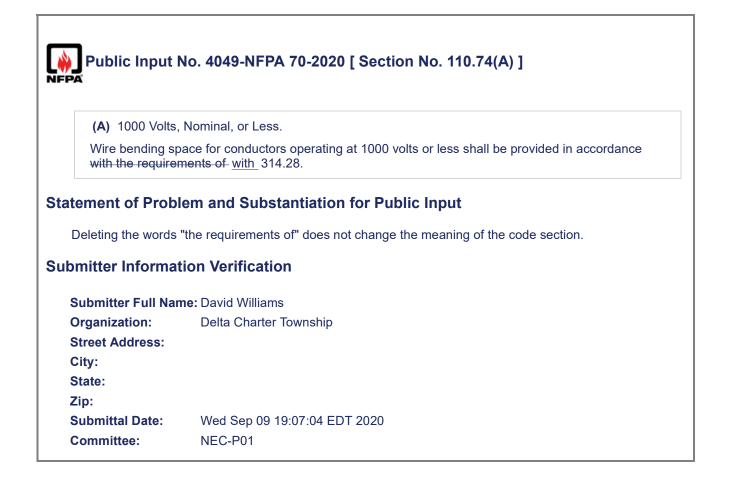
part of global proposal to change 'industrial' to 'controlled access'

part of global proposal to change 'industrial' to 'controlled access'

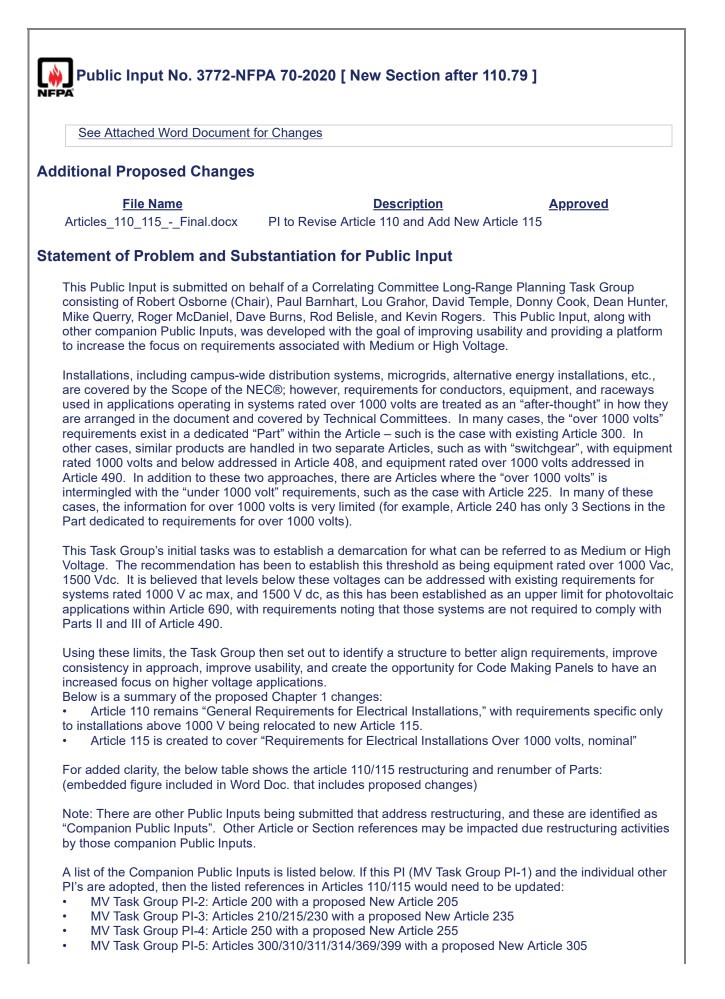
Public Input No. 2093-NFPA 70-2020 [Section No. 336.10] Public Input No. 2094-NFPA 70-2020 [Section No. 368.56(B)] **Submitter Information Verification** Submitter Full Name: Eric Stromberg Organization: Los Alamos National Laboratory Affiliation: Self Street Address: City: State: Zip: Sun Jul 26 17:58:58 EDT 2020 **Submittal Date:** Committee: NEC-P01

Public Input No	o. 3702-NFPA 70-2020 [Section No. 110.72]
110.72 Cabling V	Vork Space.
both sides, and no headroom shall be	e not less than 900 mm (3 ft) wide shall be provided where cables are located on ot less than 750 mm ($2\frac{1}{2}$ ft) where cables are only on one side. The vertical e not less than 1.8 m (6 ft) unless the opening is within 300 mm (1 ft), measured adjacent interior side wall of the enclosure.
of the horizontal	nhole containing only one or more of the following shall be permitted to have one work space dimensions reduced to 600 mm (2 ft) where the other horizontal clear creased so the sum of the two dimensions is not less than 1.8 m (6 ft):
(1) Optical fiber	cables- as covered in Article- 770
(2) Power-limite	d fire alarm circuits supplied in accordance with 760.121
(3) Class 2 or C 725.121	lass 3 remote-control and signaling circuits, or both, supplied in accordance with
Statement of Proble	m and Substantiation for Public Input
As such, it is propose	020 NEC(r) Style Manual prohibits reference to an entire article, other than Article 100. In that delete reference to Article 770, or instead refer to a part of Article 770 in Style Manual if the CMP determines this reference is required.
Submitter Informatio	on Verification
Submitter Full Name	e: Richard Holub
Organization:	The DuPont Company, Inc.
Street Address:	
City:	
State:	
Zip: Submittal Date:	Wed Sep 09 11:06:38 EDT 2020
Committee:	NEC-P01

110.73 Equipm	nent Work Space.
or maintenance personnel acces installations ope and associated	I equipment with live parts that is likely to require examination, adjustment, servicing, while energized is installed in a manhole, vault, or other enclosure designed for ss, the work space and associated requirements in 110.26 shall be met for erating at 1000 volts or less. Where the installation is over 1000 volts, the work space requirements in 110.34 shall be met. A manhole access cover that weighs over shall be considered as meeting the requirements of $\underline{110}$, $\underline{26(F)}$ and $\underline{110}$, $\underline{34(C)}$.
ection 110.73 is a entence of the sec 10.34(C) of over 1	lem and Substantiation for Public Input pplicable to installation at 1000 volts or less, and to installation over 1000 volts. The la ction considers that a manhole cover of 100 lb suffice the installation requirement of 000 volt, a reference to 110.26(F) is also appropriate for the installation at 1000 volts of tallations addressed.
ection 110.73 is a entence of the sec I0.34(C) of over 1 ss to cover all ins	pplicable to installation at 1000 volts or less, and to installation over 1000 volts. The la ction considers that a manhole cover of 100 lb suffice the installation requirement of 000 volt, a reference to 110.26(F) is also appropriate for the installation at 1000 volts of
ection 110.73 is a entence of the sec I0.34(C) of over 1 ss to cover all ins nitter Informa	pplicable to installation at 1000 volts or less, and to installation over 1000 volts. The la ction considers that a manhole cover of 100 lb suffice the installation requirement of 000 volt, a reference to 110.26(F) is also appropriate for the installation at 1000 volts o tallations addressed.
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ection 110.73 is a entence of the sec 10.34(C) of over 1 ss to cover all ins nitter Informa ubmitter Full Nar rganization:	pplicable to installation at 1000 volts or less, and to installation over 1000 volts. The la ction considers that a manhole cover of 100 lb suffice the installation requirement of 000 volt, a reference to 110.26(F) is also appropriate for the installation at 1000 volts of tallations addressed. tion Verification me: Mathher Abbassi
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Public Input I	No. 3706-NFPA 70-2020 [Section No. 110.75(A)]
NFPA	
(A) Dimensions	5.
	ess openings shall not be less than 650 mm × 550 mm (26 in. × 22 in.). Round s in a manhole shall be not less than 650 mm (26 in.) in diameter.
	anhole that has a fixed ladder that does not obstruct the opening or that contains re of the following shall be permitted to reduce the minimum cover diameter to
(1) Optical fib	er cables- as covered in Article- 770
(2) Power-lim	ited fire alarm circuits supplied in accordance with 760.121
(3) Class 2 oi 725.121	Class 3 remote-control and signaling circuits, or both, supplied in accordance with
Statement of Prob	em and Substantiation for Public Input
As such, it is propo	2020 NEC(r) Style Manual prohibits reference to an entire article, other than Article 100. sed that delete reference to Article 770, or instead refer to a part of Article 770 in style Manual if the CMP determines this reference is required.
Submitter Informat	ion Verification
Submitter Full Nar	ne: Richard Holub
Organization:	The DuPont Company, Inc.
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 09 11:09:25 EDT 2020
Committee:	NEC-P01



 New 115.10 [Old 110.36]: References to 300.37, 300.39, 300.40, and 300.50 would change to 305.7, 305.8, 305.9, and 305.15 New 115.14 [Old 110.40]: References to in Table 311.60(C)(67) through Table 311.60(C)(86) would change to Table 315.60(C)(67) through Table 315.60(C)(86) 110.74(B): References to 314.71(A) and (B) would change to 305.21(A) and (B) MV Task Group PI-6: Articles 490/430/450/460/470 with a proposed New Article 495 New 115.10 [Old 110.36]: Reference to 490.25 would change to 495.24 				
		Deletionekin		
	Related Input	Relationship Companion Public Input (Articles 245		
Public Input No. 372	8-NFPA 70-2020 [Global Input]	and 295)		
<u>Public Input No. 376</u> 250.194(B)]	Public Input No. 3765-NFPA 70-2020 [New Section after Companion Public Input (Article 255) 250.194(B)] Companion Public Input (Article 255)			
Public Input No. 381 200.11]	Public Input No. 3815-NFPA 70-2020 [New Section after 200.11] Companion Public Input (Article 20			
Public Input No. 381	9-NFPA 70-2020 [Global Input]	Companion Public Input (Article 235)		
Public Input No. 382	7-NFPA 70-2020 [Global Input]	Companion Public Input (Article 305)		
<u>Public Input No. 383</u> 690.31(A)]	Public Input No. 3838-NFPA 70-2020 [Section No.Companion Public Input (Section 690.31(A)]690.31(A)]690.31(A))			
<u>Public Input No. 384</u> 694.30(A)]	6-NFPA 70-2020 [Section No.	Companion Public Input (Section 694.30(A))		
Public Input No. 384	9-NFPA 70-2020 [New Part after IV.]	Companion Public Input (Section 706.30)		
	8-NFPA 70-2020 [Global Input]			
<u>Public Input No. 376</u> 250.194(<u>B)]</u>	5-NFPA 70-2020 [New Section after			
Public Input No. 381 200.11]	5-NFPA 70-2020 [New Section after			
	9-NFPA 70-2020 [Global Input]			
	7-NFPA 70-2020 [Global Input]			
<u>690.31(A)]</u>	Public Input No. 3838-NFPA 70-2020 [Section No. 690.31(A)]			
694.30(A)]	Public Input No. 3846-NFPA 70-2020 [Section No. 694.30(A)]			
Public Input No. 384	Public Input No. 3849-NFPA 70-2020 [New Part after IV.]			
Submitter Information Verification				
Submitter Full Name: Robert Osborne				
Organization:				
Street Address:				
City:				
State:				
Zip:				
Submittal Date:	Wed Sep 09 12:16:27 EDT 2020			
Committee:	NEC-P01			

MV Task Group PI-1: Article 110/115 Substantiation.

Substantiation:

This Public Input is submitted on behalf of a Correlating Committee Long-Range Planning Task Group consisting of Robert Osborne (Chair), Paul Barnhart, Lou Grahor, David Temple, Donny Cook, Dean Hunter, Mike Querry, Roger McDaniel, Dave Burns, Rod Belisle, and Kevin Rogers. This Public Input, along with other companion Public Inputs, was developed with the goal of improving usability and providing a platform to increase the focus on requirements associated with Medium or High Voltage.

Installations, including campus-wide distribution systems, microgrids, alternative energy installations, etc., are covered by the Scope of the NEC®; however, requirements for conductors, equipment, and raceways used in applications operating in systems rated over 1000 volts are treated as an "after-thought" in how they are arranged in the document and covered by Technical Committees. In many cases, the "over 1000 volts" requirements exist in a dedicated "Part" within the Article – such is the case with existing Article 300. In other cases, similar products are handled in two separate Articles, such as with "switchgear", with equipment rated 1000 volts and below addressed in Article 408, and equipment rated over 1000 volts addressed in Article 490. In addition to these two approaches, there are Articles where the "over 1000 volts" is intermingled with the "under 1000 volt" requirements, such as the case with Article 225. In many of these cases, the information for over 1000 volts is very limited (for example, Article 240 has only 3 Sections in the Part dedicated to requirements for over 1000 volts).

This Task Group's initial tasks was to establish a demarcation for what can be referred to as Medium or High Voltage. The recommendation has been to establish this threshold as being equipment rated over 1000 Vac, 1500 Vdc. It is believed that levels below these voltages can be addressed with existing requirements for systems rated 1000 V ac max, and 1500 V dc, as this has been established as an upper limit for photovoltaic applications within Article 690, with requirements noting that those systems are not required to comply with Parts II and III of Article 490.

Using these limits, the Task Group then set out to identify a structure to better align requirements, improve consistency in approach, improve usability, and create the opportunity for Code Making Panels to have an increased focus on higher voltage applications.

Below is a summary of the proposed Chapter 1 changes:

- Article 110 remains "General Requirements for Electrical Installations," with requirements specific only to installations above 1000 V being relocated to new Article 115.
- Article 115 is created to cover "Requirements for Electrical Installations Over 1000 volts, nominal"

For added clarity, the below table shows the article 110/115 restructuring and renumber of Parts:

2020	2023	
Art 110	Art 110	Art 115 (New)
Part I: General Applies to all voltages 	 Part I: General Applies to all voltages Add Info note that Over 1000V has moved to 115 	 Part I: General Scope notes that Art 110 Part I always applies unless 115 modifies
Part II: 1000 V or Less	Part II: 1000 V or Less	
Part III: Over 1000 V		 Part I: General 2020 110 Part III (Over 1000V) moved to 115 Part I
Part IV: Tunnel Installations Over 1000 V		Part II: Tunnel Installations Over 1000 V
Part V: Manhole and Elect Enclosures Intended for Personnel Entry	Part III: Manhole and Elect Enclosures Intended for Personnel Entry	

Note: There are other Public Inputs being submitted that address restructuring, and these are identified as "Companion Public Inputs". Other Article or Section references may be impacted due restructuring activities by those companion Public Inputs.

A list of the Companion Public Inputs is listed below. If this PI (MV Task Group PI-1) and the individual other PI's are adopted, then the listed references in Articles 110/115 would need to be updated:

- MV Task Group PI-2: Article 200 with a proposed New Article 205
- MV Task Group PI-3: Articles 210/215/230 with a proposed New Article 235
- MV Task Group PI-4: Article 250 with a proposed New Article 255
- MV Task Group PI-5: Articles 300/310/311/314/369/399 with a proposed New Article 305
 - New 115.10 [Old 110.36]: References to 300.37, 300.39, 300.40, and 300.50 would change to 30**5.7**, 30**5.8**, 30**5.9**, and 30**5.15**
 - New 115.14 [Old 110.40]: References to in Table 311.60(C)(67) through Table 311.60(C)(86) would change to Table 315.60(C)(67) through Table 315.60(C)(86)
 110.74(D): References to 314.74(A) and (D): would change to 205.24(A) and (D)
 - 110.74(B): References to 314.71(A) and (B) would change to 305.21(A) and (B)
- MV Task Group PI-6: Articles 490/430/450/460/470 with a proposed New Article 495
 - New 115.10 [Old 110.36]: Reference to 490.25 would change to 495.24

Article 115 Requirements for Electrical Installations Over 1000 Volts AC, 1500 Volts DC, Nominal

Part I. Scope and General

115.1 Scope.

This article applies to systems over 1000 volts ac and 1500 volts dc, nominal, and covers general requirements for the examination and approval, installation and use, access to and spaces about electrical conductors and equipment; enclosures intended for personnel entry; and tunnel installations. In no case shall this article apply to equipment on the supply side of the service point.

115.3 Other Articles.

Conductors and equipment used on circuits over 1000 volts and 1,500 volts dc, nominal, shall comply with Part I of article 110 and Part III of article 110 and also with this article, which supplement or modify Part I of article 110.

115.5 Enclosure for Electrical Installations.

Electrical installations in a vault, room, or closet or in an area surrounded by a wall, screen, or fence, access to which is controlled by a lock(s) or other approved means, shall be considered to be accessible to qualified persons only. The type of enclosure used in a given case shall be designed and constructed according to the nature and degree of the hazard(s) associated with the installation.

For installations other than equipment as described in 115.5(D), a wall, screen, or fence shall be used to enclose an outdoor electrical installation to deter access by persons who are not qualified. A fence shall not be less than 2.1 m (7 ft) in height or a combination of 1.8 m (6 ft) or more of fence fabric and a 300 mm (1 ft) or more extension utilizing three or more strands of barbed wire or equivalent. The distance from the fence to live parts shall be not less than given in Table 115.5.

Table 115.5 Minimum Distance from Fence to Live Parts

-	Minimum Distance to Live Parts		
Nominal Voltage		<u>m</u>	<u>ft</u>
1001-13,799	3.05		<u>10</u>
<u>13,800-230,000</u>	4.57		<u>15</u>
<u>Over 230,000</u>	<u>5.49</u>		<u>18</u>

Note: For clearances of conductors for specific system voltages and typical BIL ratings, see ANSI/IEEE C2-2017, National Electrical Safety Code.

Informational Note: See Article 450 for construction requirements for transformer vaults.

(A) Electrical Vaults.

Where an electrical vault is required or specified for conductors and equipment 115.5(A)(1) to (A)(5) shall apply.

(1) Walls and Roof.

The walls and roof shall be constructed of materials that have adequate structural strength for the conditions, with a minimum fire rating of 3 hours. For the purpose of this section, studs and wallboard construction shall not be permitted.

(2) Floors.

The floors of vaults in contact with the earth shall be of concrete that is not less than 102 mm (4 in.) thick, but where the vault is constructed with a vacant space or other stories below it, the floor shall have adequate structural strength for the load imposed on it and a minimum fire resistance of 3 hours.

(3) Doors.

Each doorway leading into a vault from the building interior shall be provided with a tight-fitting door that has a minimum fire rating of 3 hours. The authority having jurisdiction shall be permitted to require such a door for an exterior wall opening where conditions warrant.

Exception to (1), (2), and (3): Where the vault is protected with automatic sprinkler, water spray, carbon dioxide, or halon, construction with a 1-hour rating shall be permitted.

(4) Locks.

Doors shall be equipped with locks, and doors shall be kept locked, with access allowed only to qualified persons. Personnel doors shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware.

(5) Transformers.

Where a transformer is installed in a vault as required by Article 450, the vault shall be constructed in accordance with the requirements of Part III of Article 450.

Informational Note No. 1: For additional information, see ANSI/ASTM E119-2018a, *Method for Fire Tests of Building Construction and Materials*, and NFPA 80-2019, *Standard for Fire Doors and Other Opening Protectives*. Informational Note No. 2: A typical 3-hour construction is 150 mm (6 in.) thick reinforced concrete.

(B) Indoor Installations.

(1) In Places Accessible to Unqualified Persons.

Indoor electrical installations that are accessible to unqualified persons shall be made with metal-enclosed equipment. Switchgear, transformers, pull boxes, connection boxes, and other similar associated equipment shall be marked with appropriate caution signs. Openings in ventilated dry-type transformers or similar openings in other equipment shall be designed so that foreign objects inserted through these openings are deflected from energized parts.

(2) In Places Accessible to Qualified Persons Only.

Indoor electrical installations considered accessible only to qualified persons in accordance with this section shall comply with 115.34, 115.36, and 490.24.

(C) Outdoor Installations.

(1) In Places Accessible to Unqualified Persons.

Outdoor electrical installations that are open to unqualified persons shall comply with Parts I, II, and III of Article 225.

(2) In Places Accessible to Qualified Persons Only.

Outdoor electrical installations that have exposed live parts shall be accessible to qualified persons only in accordance with the first paragraph of this section and shall comply with 115.34, 115.36, and 490.24.

(D) Enclosed Equipment Accessible to Unqualified Persons.

Ventilating or similar openings in equipment shall be designed such that foreign objects inserted through these openings are deflected from energized parts. Where exposed to physical damage from vehicular traffic, suitable guards shall be provided. Equipment located outdoors and accessible to unqualified persons shall be designed such that exposed nuts or bolts cannot be readily removed, permitting access to live parts. Where equipment is accessible to unqualified persons and the bottom of the enclosure is less than 2.5 m (8 ft) above the floor or grade level, the enclosure door or hinged cover shall be kept locked. Doors and covers of enclosures used solely as pull boxes, splice boxes, or junction boxes shall be locked, bolted, or screwed on. Underground box covers that weigh over 45.4 kg (100 lb) shall be considered as meeting this requirement.

115.6 Work Space About Equipment.

Sufficient space shall be provided and maintained about electrical equipment to permit ready and safe operation and maintenance of such equipment. Where energized parts are exposed, the minimum clear work space shall be not less than 2.0 m (61/2 ft) high (measured vertically from the floor or platform) and the width of the equipment or 914 mm (3 ft) wide (measured parallel to the equipment), whichever is greater. The depth shall be as required in 115.34(A). In all cases, the work space shall permit at least a 90-degree opening of doors or hinged panels. Within the height requirements of this section, other equipment that is associated with the electrical installation and is located above or below the electrical equipment shall be permitted to extend not more than 150 mm (6 in.) beyond the front of the electrical equipment. Working space required by this section shall not be used for storage. When normally enclosed live parts are exposed for inspection or servicing, the working space, if in a passageway or general open space, shall be suitably guarded.

115.7 Entrance to Enclosures and Access to Working Space.

(A) Entrance.

At least one entrance to enclosures for electrical installations as described in 115.31 not less than 610 mm (24 in.) wide and 2.0 m ($6_{1/2}$ ft) high shall be provided to give access to the working space about electrical equipment.

(1) Large Equipment.

On switchgear and control panels exceeding 1.8 m (6 ft) in width, there shall be one entrance at each end of the equipment. A single entrance to the required working space shall be permitted where either of the conditions in 115.7(A)(1)(a) or (A)(1)(b) is met.

- (a) Unobstructed Exit. Where the location permits a continuous and unobstructed way of exit travel, a single entrance to the working space shall be permitted.
- (b) Extra Working Space. Where the depth of the working space is twice that required by 115.8(A), a single entrance shall be permitted. It shall be located so that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 115.8(A) for equipment operating at that voltage and in that condition.

(2) Guarding.

Where bare energized parts at any voltage or insulated energized parts above 1000 volts, nominal, are located adjacent to such entrance, they shall be suitably guarded.

(3) Personnel Doors.

Where there are personnel doors intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the doors shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware.

(B) Access.

Permanent ladders or stairways shall be provided to give safe access to the working space around electrical equipment installed on platforms, balconies, or mezzanine floors or in attic or roof rooms or spaces.

115.8 Work Space and Guarding.

(A) Working Space.

Except as elsewhere required or permitted in this *Code*, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 115.8(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed.

Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

Table 115.8(A) Minimum Depth of Clear Working Space at Electrical Equipment

Nominal	Minimum Clear Distance		
<u>Voltage</u> to Ground	Condition 1	Condition 2	Condition 3
<u>1001–2500 V</u>	<u>900 mm (3 ft)</u>	<u>1.2 m (4 ft)</u>	<u>1.5 m (5 ft)</u>
<u>2501–9000 V</u>	<u>1.2 m (4 ft)</u>	<u>1.5 m (5 ft)</u>	<u>1.8 m (6 ft)</u>
<u>9001–25,000 V</u>	<u>1.5 m (5 ft)</u>	<u>1.8 m (6 ft)</u>	<u>2.8 m (9 ft)</u>
<u>25,001 V-75 kV</u>	<u>1.8 m (6 ft)</u>	<u>2.5 m (8 ft)</u>	<u>3.0 m (10 ft)</u>
Above 75 kV	<u>2.5 m (8 ft)</u>	<u>3.0 m (10 ft)</u>	<u>3.7 m (12 ft)</u>

Note: Where the conditions are as follows:

(1) **Condition 1** — Exposed live parts on one side of the working space and no live or grounded parts on the other side of the working space, or exposed live parts on both sides of the working space that are effectively guarded by insulating materials.

(2) Condition 2 — Exposed live parts on one side of the working space and grounded parts on the other side of the working space. Concrete, brick, or tile walls shall be considered as grounded.
 (2) Condition 2 — Exposed live parts on both sides of the working space.

(3) Condition 3 - Exposed live parts on both sides of the working space.

(B) Separation from Low-Voltage Equipment.

Where switches, cutouts, or other equipment operating at 1000 volts, nominal, or less are installed in a vault, room, or enclosure where there are exposed live parts or exposed wiring operating at over 1000 volts, nominal, the high-voltage equipment shall be effectively separated from the space occupied by the low-voltage equipment by a suitable partition, fence, or screen.

Exception: Switches or other equipment operating at 1000 volts, nominal, or less and serving only equipment within the high-voltage vault, room, or enclosure shall be permitted to be installed in the high-voltage vault, room, or enclosure without a partition, fence, or screen if accessible to qualified persons only.

(C) Locked Rooms or Enclosures.

The entrance to all buildings, vaults, rooms, or enclosures containing exposed live parts or exposed conductors operating at over 1000 volts, nominal, shall be kept locked unless such entrances are under the observation of a qualified person at all times.

Permanent and conspicuous danger signs shall be provided. The danger sign shall meet the requirements in 110.21(B) and shall read as follows:

DANGER — HIGH VOLTAGE — KEEP OUT

(D) Illumination.

<u>Illumination shall be provided for all working spaces about electrical equipment. Control by automatic means only</u> <u>shall not be permitted. The lighting outlets shall be arranged so that persons changing lamps or making repairs on</u> <u>the lighting system are not endangered by live parts or other equipment.</u>

The points of control shall be located so that persons are not likely to come in contact with any live part or moving part of the equipment while turning on the lights.

(E) Elevation of Unguarded Live Parts.

Unguarded live parts above working space shall be maintained at elevations not less than required by Table 118.34(E).

Table 115.8(E) Elevation of Unguarded Live Parts Above Working Space

Nominal Voltage	Elevation		
Between Phases	<u>m</u>	<u>ft</u>	
<u>1001–7500 V</u>	2.7	<u>9</u>	
7501-35,000 V	<u>2.9</u>	<u>9 ft 6 in.</u>	
<u>Over 35 kV</u>	Add 9.5 mm per kV above 35 kV	Add 0.37 in. per kV above 35 kV	

(F) Protection of Service Equipment, Switchgear, and Industrial Control Assemblies.

Pipes or ducts foreign to the electrical installation and requiring periodic maintenance or whose malfunction would endanger the operation of the electrical system shall not be located in the vicinity of the service equipment, switchgear, or industrial control assemblies. Protection shall be provided where necessary to avoid damage from condensation leaks and breaks in such foreign systems. Piping and other facilities shall not be considered foreign if provided for fire protection of the electrical installation.

115.10 Circuit Conductors.

<u>Circuit conductors shall be permitted to be installed in raceways; in cable trays; as metal-clad cable Type MC; as bare wire, cable, and busbars; or as Type MV cables or conductors as provided in 300.37, 300.39, 300.40, and 300.50. Bare live conductors shall comply with 490.24.</u>

Insulators, together with their mounting and conductor attachments, where used as supports for wires, singleconductor cables, or busbars, shall be capable of safely withstanding the maximum magnetic forces that would prevail if two or more conductors of a circuit were subjected to short-circuit current.

Exposed runs of insulated wires and cables that have a bare lead sheath or a braided outer covering shall be supported in a manner designed to prevent physical damage to the braid or sheath. Supports for lead-covered cables shall be designed to prevent electrolysis of the sheath.

115.14 Temperature Limitations at Terminations.

Conductors shall be permitted to be terminated based on the 90°C (194°F) temperature rating and ampacity as given in Table 311.60(C)(67) through Table 311.60(C)(86), unless otherwise identified.

115.15 Inspections and Tests.

(A) Pre-energization and Operating Tests.

Where required elsewhere in this *Code*, the complete electrical system design, including settings for protective, switching, and control circuits, shall be prepared in advance and made available on request to the authority having jurisdiction and shall be tested when first installed on-site.

(B) Test Report.

A test report covering the results of the tests required in 115.15(A) shall be available to the authority having jurisdiction prior to energization and made available to those authorized to install, operate, test, and maintain the system.

Part II. Tunnel Installations over 1000 Volts, Nominal

115.25 General.

(A) Covered.

This part shall apply to the installation and use of high-voltage power distribution and utilization equipment that is portable, mobile, or both, such as substations, trailers, cars, mobile shovels, draglines, hoists, drills, dredges, compressors, pumps, conveyors, underground excavators, and the like.

(B) Other Articles.

The requirements of this part shall be additional to, or amendatory of, those prescribed in Articles 100 through 490 of this *Code*.

(C) Protection Against Physical Damage.

Conductors and cables in tunnels shall be located above the tunnel floor and so placed or guarded to protect them from physical damage.

115.26 Overcurrent Protection.

Motor-operated equipment shall be protected from overcurrent in accordance with Parts III, IV, and V of Article 430. Transformers shall be protected from overcurrent in accordance with 450.3.

115.27 Conductors.

High-voltage conductors in tunnels shall be installed in metal conduit or other metal raceway, Type MC cable, or other approved multiconductor cable. Multiconductor portable cable shall be permitted to supply mobile equipment.

115.28 Bonding and Equipment Grounding Conductors.

(A) Grounded and Bonded.

All non-current-carrying metal parts of electrical equipment and all metal raceways and cable sheaths shall be solidly grounded and bonded to all metal pipes and rails at the portal and at intervals not exceeding 300 m (1000 ft) throughout the tunnel.

(B) Equipment Grounding Conductors.

An equipment grounding conductor shall be run with circuit conductors inside the metal raceway or inside the multiconductor cable jacket. The equipment grounding conductor shall be permitted to be insulated or bare.

115.29 Transformers, Switches, and Electrical Equipment.

All transformers, switches, motor controllers, motors, rectifiers, and other equipment installed belowground shall be protected from physical damage by location or guarding.

115.30 Energized Parts.

Bare terminals of transformers, switches, motor controllers, and other equipment shall be enclosed to prevent accidental contact with energized parts.

115.31 Ventilation System Controls.

Electrical controls for the ventilation system shall be arranged so that the airflow can be reversed.

115.32 Disconnecting Means.

A switch or circuit breaker that simultaneously opens all ungrounded conductors of the circuit shall be installed within sight of each transformer or motor location for disconnecting the transformer or motor. The switch or circuit breaker for a transformer shall have an ampere rating not less than the ampacity of the transformer supply conductors. The switch or circuit breaker for a motor shall comply with the applicable requirements of Article 430.

115.33 Enclosures.

Enclosures for use in tunnels shall be dripproof, weatherproof, or submersible as required by the environmental conditions. Switch or contactor enclosures shall not be used as junction boxes or as raceways for conductors feeding through or tapping off to other switches, unless the enclosures comply with 312.8.

Article 110 Requirements for Electrical Installations

Part I. General

110.1 Scope.

This article covers general requirements for the examination and approval, installation and use, access to and spaces about electrical conductors and equipment; enclosures intended for personnel entry; and tunnel installations.

Informational Note No. 1: See Informative Annex J for information regarding ADA accessibility design.

Informational Note No. 2: For supplemental or modifying general requirements that apply only to systems over 1000 volts ac or 1500 volts dc, nominal, see article 115.

Part III. Over 1000 Volts, Nominal

(All of Part III and Part IV is relocated to New Article 115)

Part ¥III. Manholes and Other Electrical Enclosures Intended for Personnel Entry

110.70 General.

Electrical enclosures intended for personnel entry and specifically fabricated for this purpose shall be of sufficient size to provide safe work space about electrical equipment with live parts that is likely to require examination, adjustment, servicing, or maintenance while energized. Such enclosures shall have sufficient size to permit ready installation or withdrawal of the conductors employed without damage to the conductors or to their insulation. They shall comply with this part.

Exception: Where electrical enclosures covered by Part III of this article are part of an industrial wiring system operating under conditions of maintenance and supervision that ensure that only qualified persons monitor and supervise the system, they shall be permitted to be designed and installed in accordance with appropriate engineering practice. If required by the authority having jurisdiction, design documentation shall be provided.

110.71 Strength.

Manholes, vaults, and their means of access shall be designed under qualified engineering supervision and shall withstand all loads likely to be imposed on the structures.

Informational Note: See ANSI C2-2007, *National Electrical Safety Code,* for additional information on the loading that can be expected to bear on underground enclosures.

110.72 Cabling Work Space.

A clear work space not less than 900 mm (3 ft) wide shall be provided where cables are located on both sides, and not less than 750 mm ($2_{1/2}$ ft) where cables are only on one side. The vertical headroom shall be not less than 1.8 m (6 ft) unless the opening is within 300 mm (1 ft), measured horizontally, of the adjacent interior side wall of the enclosure.

Exception: A manhole containing only one or more of the following shall be permitted to have one of the horizontal work space dimensions reduced to 600 mm (2 ft) where the other horizontal clear work space is increased so the sum of the two dimensions is not less than 1.8 m (6 ft):

- (1) Optical fiber cables as covered in Article 770
- (2) Power-limited fire alarm circuits supplied in accordance with 760.121
- (3) Class 2 or Class 3 remote-control and signaling circuits, or both, supplied in accordance with 725.121

110.73 Equipment Work Space.

Where electrical equipment with live parts that is likely to require examination, adjustment, servicing, or maintenance while energized is installed in a manhole, vault, or other enclosure designed for personnel access, the work space and associated requirements in 110.26 shall be met for installations operating at 1000 volts or less. Where the installation is over 1000 volts, the work space and associated requirements in 115.34 shall be met. A manhole access cover that weighs over 45.4 kg (100 lb) shall be considered as meeting the requirements of 115.34(C).

110.74 Conductor Installation.

Conductors installed in manholes and other enclosures intended for personnel entry shall be cabled, racked up, or arranged in an approved manner that provides ready and safe access for persons to enter for installation and maintenance. The installation shall comply with 110.74(A) or 110.74(B), as applicable.

(A) 1000 Volts, Nominal, or Less.

Wire bending space for conductors operating at 1000 volts or less shall be provided in accordance with the requirements of 314.28.

(B) Over 1000 Volts, Nominal.

Conductors operating at over 1000 volts shall be provided with bending space in accordance with 314.71(A) and (B), as applicable.

Exception: Where 314.71(*B*) applies, each row or column of ducts on one wall of the enclosure shall be calculated individually, and the single row or column that provides the maximum distance shall be used.

110.75 Access to Manholes.

(A) Dimensions.

Rectangular access openings shall not be less than 650 mm \times 550 mm (26 in. \times 22 in.). Round access openings in a manhole shall be not less than 650 mm (26 in.) in diameter.

Exception: A manhole that has a fixed ladder that does not obstruct the opening or that contains only one or more of the following shall be permitted to reduce the minimum cover diameter to 600 mm (2 ft):

- (1) Optical fiber cables as covered in Article 770
- (2) Power-limited fire alarm circuits supplied in accordance with 760.121
- (3) Class 2 or Class 3 remote-control and signaling circuits, or both, supplied in accordance with 725.121

(B) Obstructions.

Manhole openings shall be free of protrusions that could injure personnel or prevent ready egress.

(C) Location.

Manhole openings for personnel shall be located where they are not directly above electrical equipment or conductors in the enclosure. Where this is not practicable, either a protective barrier or a fixed ladder shall be provided.

(D) Covers.

Covers shall be over 45 kg (100 lb) or otherwise designed to require the use of tools to open. They shall be designed or restrained so they cannot fall into the manhole or protrude sufficiently to contact electrical conductors or equipment within the manhole.

(E) Marking.

Manhole covers shall have an identifying mark or logo that prominently indicates their function, such as "electric."

110.76 Access to Vaults and Tunnels.

(A) Location.

Access openings for personnel shall be located where they are not directly above electrical equipment or conductors in the enclosure. Other openings shall be permitted over equipment to facilitate installation, maintenance, or replacement of equipment.

(B) Locks.

In addition to compliance with the requirements of 110.34, if applicable, access openings for personnel shall be arranged such that a person on the inside can exit when the access door is locked from the outside, or in the case of normally locking by padlock, the locking arrangement shall be such that the padlock can be closed on the locking system to prevent locking from the outside.

110.77 Ventilation.

Where manholes, tunnels, and vaults have communicating openings into enclosed areas used by the public, ventilation to open air shall be provided wherever practicable.

110.78 Guarding.

Where conductors or equipment, or both, could be contacted by objects falling or being pushed through a ventilating grating, both conductors and live parts shall be protected in accordance with the requirements of 110.27(A)(2) or 110.31(B)(1), depending on the voltage.

110.79 Fixed Ladders.

Fixed ladders shall be corrosion resistant.

Public Input No. 4505-NFPA 70-2020 [New Definition after Definition: Module.]

Occupiable Space.

<u>A room or enclosed space designed for human occupancy in which individuals congregate for</u> <u>amusement, educational or similar purposes or in which occupants are engaged for labor, and which</u> <u>is equipped with means of egress and light and ventilation facilities.</u>

Statement of Problem and Substantiation for Public Input

This new definition is confined to Article 690 application of 690.12, Rapid Shutdown rules. The broad definition of "building" in the Article 100 has cause numerous problems in the field for enforcement and installers alike. By using a term used in the building code, specifically defined in Article 690, both enforcement and installers will understand what types of buildings rapid shutdown systems were intended for. Without this new definition, structures such as carport will be defined as buildings and AHJs will feel compelled to enforce rules that were never intended for those structures.

The PV Industry Forum (PVIF) is a collaborative initiative of several organizations dedicated to continually improving the installation safety of PV systems in the U.S. The organizations are the Solar Energy Industry Association (SEIA), the PV Industry Codes Council (PVICC), Solar Energy International (SEI), the Interstate Renewable Energy Council (IREC), and the Large-Scale Solar Association (LSA). This coalition has come together to organize, convene, support and mentor solar industry professionals through the NEC public input process, which is open to all solar industry participants.

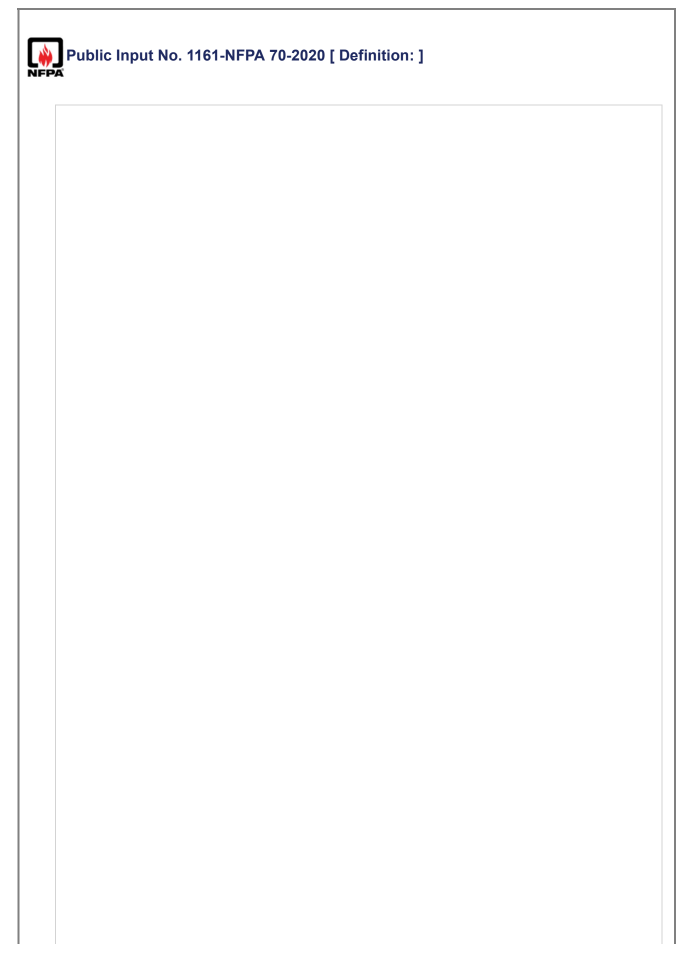
This collaborative effort has resulted in the consensus development of numerous solar-related Public Input proposals for consideration. The list of task group members indicates those individuals who have contributed to the development of various Public Inputs in nine different tasks groups. A consensus process was used to develop each Public Input, therefore this list does not necessarily indicate that each individual or their representative organization participated in or has agreed with every proposed Public Input submitted under the PVIF effort. Each participant has agreed that any original proposal that they submitted and which was subsequently improved by our process is assigned as original and / or improved work to PVIF for submittal and release to NFPA as a proposed Public Input.

Members of the PVIF's effort include the following representatives. Note that those noted below participated in specific task groups and not necessarily all task groups on specific items proposed. Each member is at their discretion to individually comment on PI's as they deem appropriate and their inclusion here is not necessarily an endorsement of all the PI's submitted.

Evelyn Butler, SEIA; Jason Fisher, SEIA; Ward Bower, Ward Bower Innovations LLC/SEIA; Joseph Cain, P.E., SEIA; Bill Brooks, PVICC; John Berdner, PVICC, Rebekah Hren, Solar Energy International; Brian Mehalic, Solar Energy International; Mark Rodriguez, Sunrun; Paul Joyce, Sunrun; Brian Ewing, Swinerton; Sumana Seshadri, Swinerton; Christian Eder, Fronius USA; Isaac Opalinsky, SunPower; Chris Fox, SunPower; James Cormican, RBI Solar; Dave Compaan, RBI Solar; Shawn Shaw, Natural Power; Cody Oram, Vivint Solar; Greg Elvestad, Vivint Solar; Mike Weimer, Westwood Professional Services; Doug Mutcher, Westwood Professional Services; Jeff Wang, Staubli; Colleen O'Brien, UL; John Doty, UL; Laurie Florence, UL; Tim Zgonena, UL; Gokul Kalyan, FTC Solar; Ali Sedaghat, FTC Solar; K.C. Radford, Radian Generation; Jan Dominguez, LG Electronics; Klaus Nicolaedis, Unirac Inc.; Leif Cook, Core Development Group; Martin Herzfeld, Herzfeld; Dave Click, esaSolar; Sean White, principal; Kate Collardson, BayWa r.e. Solar Systems; Bryan Holland, NEMA; Jack Lyons, NEMA; Mike Stone, NEMA; Evan Martin, BURNDY; Terry McKinch, Mortenson; Jason Bobruk, SolarEdge Technologies; Reid ; train, Savion; Charlie Dearie, McCalmont Engineering; Sumanth Lokanath, Ray Illuminati LLC; Yann Schwarz, Esdec Inc.; Joseph Armano, PanelClaw, Inc.; Michael Heinrich, PanelClaw, Inc.; Steve Wurmlinger, SMA Solar Technology AG; Thomas Wegener, SMA Solar Technology AG; Chris Flueckiger, Key Renewables; Matt Piantedosi, Ridgeline Energy Analytics; Samantha Doshi, Intertek; Kyle Breuning, Tesla; Charles Picard, Tesla; Steve Connolly, Tesla; Greg Ball, Tesla; Jake West, Tesla; Jamie Daggett, DNV GL; MinWah Leung, DNV GL; Bob White, Fimer SpA; Marvin Hamon, Pure Power Engineering; Milton Nogueira, Roof Tech; Peter Seidel, First Solar; Jason Smolko, Copperweld;

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Committee:	NEC-P01



Article Standard Number		Standard Title		
110	UL 310	Electrical Quick-Connect Terminals		
	UL 305	Panic Hardware		
	UL 486A-486B	Wire Connectors		
	UL 486C	Splicing Wire Connectors		
	UL 486D	Sealed Wire Connector Systems		
	UL 486E	Equipment Wiring Terminals for Use with Aluminum and/or Copper Conductors		
	UL 486F	Bare and Covered Ferrules		
	UL 486G	Sealed Twist-On Connecting Devices		
	UL 510	Polyvinyl Chloride, Polyethylene and Rubber Insulating Tape		
	UL Subject 546	Conductor Termination Compounds		
	UL 2459	Insulated Multi-Pole Splicing Wire Connectors		
210	UL 943	Ground-Fault Circuit-Interrupters		
	UL 1699	Arc-Fault Circuit-Interrupters		
230	UL 1053	Ground-Fault Sensing and Relaying Equipment		
	UL 2735	Electric Utility Meters		
240	UL 198M	Mine-Duty Fuses		
	UL 248-1	Low-Voltage Fuses — Part 1: General Requirements		
	UL 248-2	Low-Voltage Fuses — Part 2: Class C Fuses		
	UL 248-3	Low-Voltage Fuses — Part 3: Class CA and CB Fuses		
	UL 248-4	Low-Voltage Fuses — Part 4: Class CC Fuses		
	UL 248-5	Low-Voltage Fuses — Part 5: Class G Fuses		
	UL 248-6	Low-Voltage Fuses — Part 6: Class H Renewable Fuses		
	UL 248-7	Low-Voltage Fuses — Part 7: Class H Renewable Fuses		
	UL 248-8	Low-Voltage Fuses — Part 8: Class J Fuses		
	UL 248-9	Low-Voltage Fuses — Part 9: Class K Fuses		
	UL 248-10	Low-Voltage Fuses — Part 10: Class L Fuses		
	UL 248-11	Low-Voltage Fuses — Part 11: Plug Fuses		
	UL 248-12	Low-Voltage Fuses — Part 12: Class R Fuses		
	UL 248-13	Low-Voltage Fuses — Part 13: Semiconductor Fuses		
	UL 248-14	Low-Voltage Fuses — Part 14: Supplemental Fuses		
	UL 248-15	Low-Voltage Fuses — Part 15: Class T Fuses		
	UL 248-16	Low-Voltage Fuses — Part 16: Test Limiters		
	UL Subject 248-17	Low-Voltage Fuses – Part 17: Class CF Fuses		
	UL 489	Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit- Breaker Enclosures		
250	UL 467	Grounding and Bonding Equipment		
280	IEEE C62.1	Surge Arresters — Gapped Silicon-Carbide Surge Arresters for AC Power Circuits		
	IEEE C62.11	Surge Arresters — Metal-Oxide Surge Arresters for AC Power Circuits		
285	UL 1449	Surge Protective Devices		
300	UL 263	Fire Tests of Building Construction and Materials		
	UL Subject 267	Wire Pulling Compounds		
	UL 514B	Conduit, Tubing, and Cable Fittings		
	UL 635	Insulated Bushings		

<u>Article</u>	<u>Standard</u> <u>Number</u>	Standard Title
	UL 1479	Fire Tests of Through-Penetration Firestops
	UL 1565	Positioning Devices
	UL 1581	Reference Standard for Electrical Wires, Cables, and Flexible Cords
	UL 2043	Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces
	UL 2239	Hardware for the Support of Conduit, Tubing and Cable
	UL Subject 2419	Electrically Conductive Corrosion Resistant Compounds
	UL 60730-1	Automatic Electrical Controls — Part 1: General Requirements
310	UL 44	Thermoset-Insulated Wires and Cables
	UL 66	Fixture Wire
	UL 83	Thermoplastic-Insulated Wires and Cables
	UL 1063	Machine-Tool Wires and Cables
312	UL 414	Meter Sockets
314	UL 50	Enclosures for Electrical Equipment
	UL 50E	Enclosures for Electrical Equipment, Environmental Considerations
	UL 514A	Metallic Outlet Boxes
	UL 514C	Nonmetallic Outlet Boxes, Flush-Device Boxes, and Covers
	UL 514D	Cover Plates for Flush-Mounted Wiring Devices
320	UL 4	Armored Cable
328	UL 1072	Medium-Voltage Power Cables
330	UL 1569	Metal-Clad Cables
334	UL 719	Nonmetallic-Sheathed Cables
	UL Subject 2256	Nonmetallic Sheathed Cable Interconnects
336	UL 1277	Electrical Power and Control Tray Cables with Optional Optical-Fiber Members
338	UL 854	Service-Entrance Cables
340	UL 493	Thermoplastic-Insulated Underground Feeder and Branch-Circuit Cables
342	UL 1242	Electrical Intermediate Metal Conduit — Steel
344	UL 6	Electrical Rigid Metal Conduit — Steel
	UL 6A	Electrical Rigid Metal Conduit – Aluminum, Red Brass and Stainless Steel
348	UL 1	Flexible Metal Conduit
350	UL 360	Liquid-Tight Flexible Steel Conduit
352	UL 651	Schedule 40, 80, Type EB and A Rigid PVC Conduit and Fittings
353	UL 651A	Schedule 40 and 80 High Density Polyethylene (HDPE) Conduit
354	UL 1990	Nonmetallic Underground Conduit with Conductors
355	UL 2420	Belowground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings
	UL 2515	Aboveground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings
	UL 2515A	Supplemental Requirements for Extra-Heavy Wall Reinforced Thermosetting Resin Conduit (RTRC) and Fittings
356	UL 1660	Liquid-Tight Flexible Nonmetallic Conduit
358	UL 797A	Electrical Metallic Tubing — Aluminum
	UL 797	Electrical Metallic Tubing — Steel
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380	UL Subject 111	Multioutlet Assemblies
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386	UL 5	Surface Metal Raceways and Fittings
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	UL 1558	Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear
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	UL 60947-4-1	Low-Voltage Switchgear and Controlgear — Part 4-1: Contactors and Motor-Starters — Electromechanical Contactors and Motor-Starters
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	UL 1278	Movable and Wall- or Ceiling-Hung Electric Room Heaters
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	UL 698A	Industrial Control Panels Relating to Hazardous (Classified) Locations
	UL 844	Luminaires for Use in Hazardous (Classified) Locations
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	UL 2075	Gas and Vapor Detectors and Sensors
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501	UL 60079-15	Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n"
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645	UL 1690	Data-Processing Cable
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670	UL 61800-5-1	Adjustable Speed Electrical Power Drive Systems — Part 5-1: Safety Requirements — Electrical, Thermal and Energy
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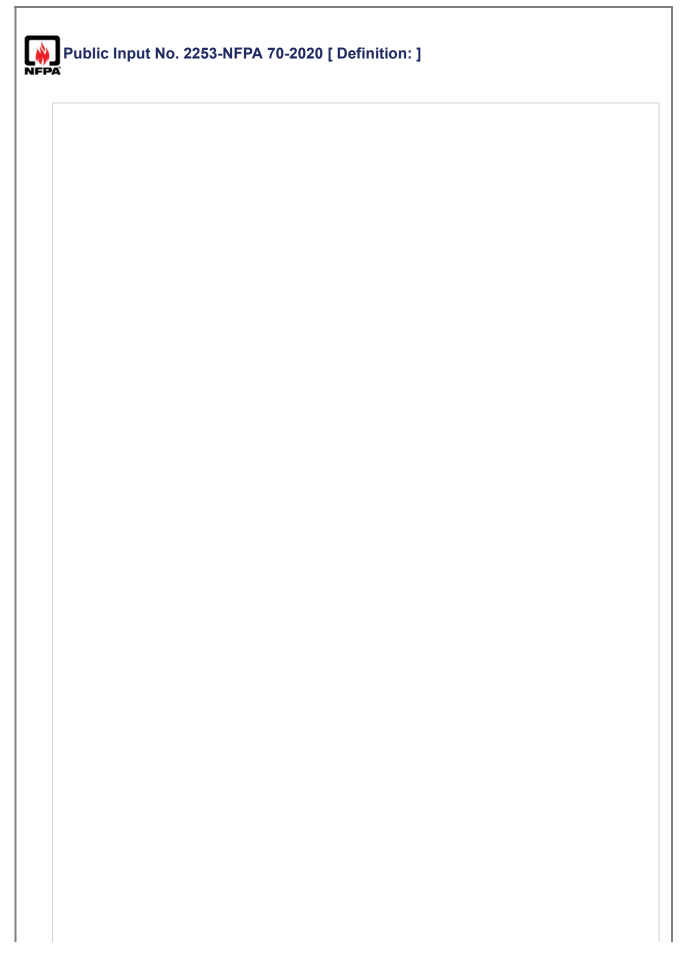
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	UL 61730-1	Photovoltaic (PV) Module Safety Qualification — Part 1: Requirements for Construction
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UL 61730-1 and UL 61730-2 were adopted and published in December of 2017 in an effort to internationally harmonize evaluation and testing requirements of photovoltaic (PV) modules. The standard technical panel (STP) for photovoltaic modules (formally STP 1703 now STP 61730), will no longer be updating UL 1703 with the intention that UL 1703 will be replaced by UL 61730. As such, the NEC and NFPA requirements should include UL 61730 in their list of applicable standards.

Submitter Information Verification

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<u>UL 486C</u>		Splicing Wire Connec	<u>stors</u>
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<u>UL 486F</u>		Bare and Covered Ferr	ules
<u>UL 486G</u>	<u>S</u>	ealed Twist-On Connecting	<u>g Devices</u>
-			
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<u>UL Subje</u>	ct 546	Conductor Termin	nation Compounds
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240	<u>UL 2735</u> <u>UL 198M</u>	<u>Electric L</u> Mine-Dut	-
-	<u>UL 198M</u>	Mine-Dut	t <u>y Fuses</u>
- 	<u>UL 198M</u>		t <u>y Fuses</u>
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UL 2239	<u>Harc</u>	dware for the Support of Conduit, Tubing and Cable	
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320	UL 4	Armored Cable
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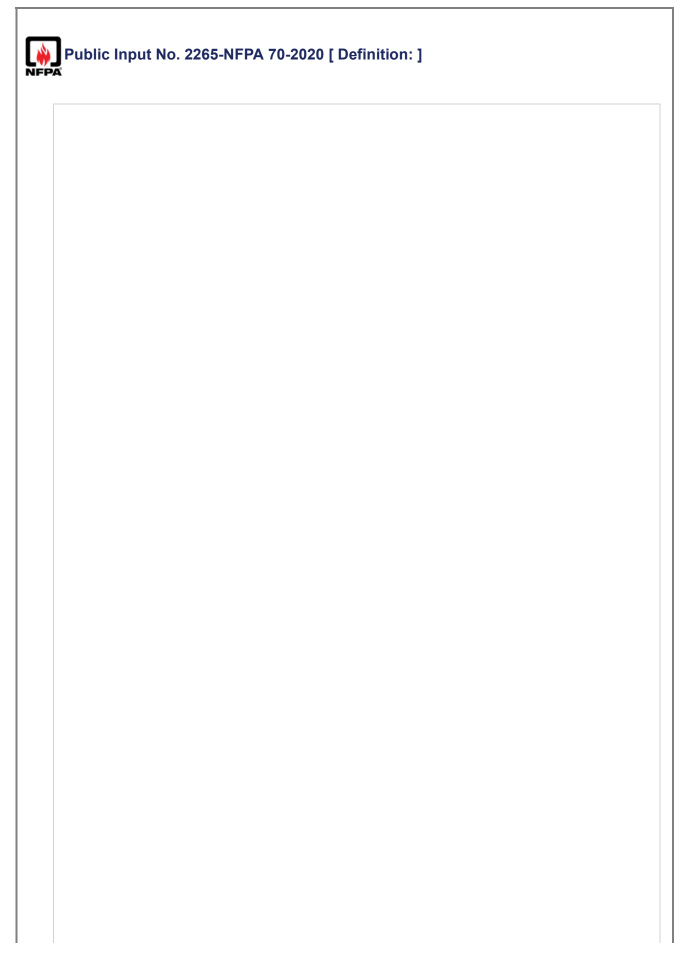
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UL 3003 JL 61730-1 Photov Constr	Distributed Generation Cables roltaic (PV) Module Safety Qualification — Part 1: Requirements for uction
UL 3003 JL 61730-1 Photov Constr	Distributed Generation Cables roltaic (PV) Module Safety Qualification — Part 1: Requirements for uction
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<u>UL 3003</u> <u>JL 61730-1</u> <u>Photov</u> <u>Constr</u> <u>JL 61730-2</u> Photo <u>UL 3741</u> <u>UL 3741</u> <u>UL Subject</u>	ements Distributed Generation Cables roltaic (PV) Module Safety Qualification — Part 1: Requirements for uction voltaic (PV) Module Safety Qualification — Part 2: Requirements for Testing voltaic (PV) Module Safety Qualification — Part 2: Requirements for Testing Photovoltaic Hazard Control Molded-Case Circuit Breakers and Molded-Case Switches for Use with Wind
<u>UL 3003</u> <u>JL 61730-1</u> <u>Photov</u> <u>Constr</u> <u>JL 61730-2</u> <u>Photo</u> <u>UL 3741</u> <u>94</u> <u>UL 3741</u> <u>94</u> <u>UL Subject</u> <u>489C</u>	ements Distributed Generation Cables roltaic (PV) Module Safety Qualification — Part 1: Requirements for uction voltaic (PV) Module Safety Qualification — Part 2: Requirements for Testing voltaic (PV) Module Safety Qualification — Part 2: Requirements for Testing Photovoltaic Hazard Control Molded-Case Circuit Breakers and Molded-Case Switches for Use with Wind Turbines

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06 UI 25 UI UL 13 UL 13	L 2200 Statio L 9540 Energ L 5C Surfa 3 P 12 310	Denary Engine Generator Assemblies gy Storage Systems and Equipment ce Raceways and Fittings for Use with Data, Signal and Control Circuits Power-Limited Circuit Cables Power Units Other Than Class 2 Class 2 Power Units me Propagation Height of Electrical and Optical-Fiber Cables Installed
06 U 25 U UL 13 UL 10	L 2200 Statio L 9540 Energ L 5C Surfa 3 12 310 200 Test for Fla	Denary Engine Generator Assemblies gy Storage Systems and Equipment ce Raceways and Fittings for Use with Data, Signal and Control Circuits Power-Limited Circuit Cables Power Units Other Than Class 2 Class 2 Power Units me Propagation Height of Electrical and Optical-Fiber Cables Installed
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7 <u>28</u> UL Subject 1	Fire Tests for Electrical Circuit Protective Systems
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-	Antenna Rotators
- 452	
111 452	
01 402	Antenna-Discharge Units
820 <u>UL 1655</u>	Community-Antenna Television Cables
bles." Public Input Code which refer bughout the code. ble efforts to corre k group included E udak from UL - Pri sone from UL - P bles - CMP16, Jim n AFC Cable Syst Pont – CMP14 and	
tter Information	on Verification
omitter Full Name	e: Richard Holub
anization:	The DuPont Company, Inc.
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mittal Date:	Wed Aug 12 13:42:24 EDT 2020
	nent of Proble update is propose indard, namely "Fi oles." Public Input Code which refer oughout the code. ole efforts to correct group included I udak from UL - Pr sone from UL - Pr sone from UL - Pr oles - CMP16, Jin n AFC Cable Sys Pont – CMP14 an tter Informati omitter Full Nam panization: pet Address:



<u>Article</u>	<u>Standard</u> <u>Number</u>	Standard Title
110	UL 310	Electrical Quick-Connect Terminals
	UL 305	Panic Hardware
	UL 486A-486B	Wire Connectors
	UL 486C	Splicing Wire Connectors
	UL 486D	Sealed Wire Connector Systems
	UL 486E	Equipment Wiring Terminals for Use with Aluminum and/or Copper Conductors
	UL 486F	Bare and Covered Ferrules
	UL 486G	Sealed Twist-On Connecting Devices
	UL 510	Polyvinyl Chloride, Polyethylene and Rubber Insulating Tape
	UL Subject 546	Conductor Termination Compounds
	UL 2459	Insulated Multi-Pole Splicing Wire Connectors
210	UL 943	Ground-Fault Circuit-Interrupters
	UL 1699	Arc-Fault Circuit-Interrupters
230	UL 1053	Ground-Fault Sensing and Relaying Equipment
	UL 2735	Electric Utility Meters
240	UL 198M	Mine-Duty Fuses
	UL 248-1	Low-Voltage Fuses — Part 1: General Requirements
	UL 248-2	Low-Voltage Fuses — Part 2: Class C Fuses
	UL 248-3	Low-Voltage Fuses — Part 3: Class CA and CB Fuses
	UL 248-4	Low-Voltage Fuses — Part 4: Class CC Fuses
	UL 248-5	Low-Voltage Fuses — Part 5: Class G Fuses
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	UL 248-7	Low-Voltage Fuses — Part 7: Class H Renewable Fuses
	UL 248-8	Low-Voltage Fuses — Part 8: Class J Fuses
	UL 248-9	Low-Voltage Fuses — Part 9: Class K Fuses
	UL 248-10	Low-Voltage Fuses — Part 10: Class L Fuses
	UL 248-11	Low-Voltage Fuses — Part 11: Plug Fuses
	UL 248-12	Low-Voltage Fuses — Part 12: Class R Fuses
	UL 248-13	Low-Voltage Fuses — Part 13: Semiconductor Fuses
	UL 248-14	Low-Voltage Fuses — Part 14: Supplemental Fuses
	UL 248-15	Low-Voltage Fuses — Part 15: Class T Fuses
	UL 248-16	Low-Voltage Fuses — Part 16: Test Limiters
	UL Subject 248-17	Low-Voltage Fuses – Part 17: Class CF Fuses
	UL 489	Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit- Breaker Enclosures
250	UL 467	Grounding and Bonding Equipment
280	IEEE C62.1	Surge Arresters — Gapped Silicon-Carbide Surge Arresters for AC Power Circuits
	IEEE C62.11	Surge Arresters — Metal-Oxide Surge Arresters for AC Power Circuits
285	UL 1449	Surge Protective Devices
300	UL 263	Fire Tests of Building Construction and Materials
	UL Subject 267	Wire Pulling Compounds
	UL 514B	Conduit, Tubing, and Cable Fittings
	UL 635	Insulated Bushings

<u>Article</u>	<u>Standard</u> <u>Number</u>	Standard Title
	UL 1479	Fire Tests of Through-Penetration Firestops
	UL 1565	Positioning Devices
	UL 1581	Reference Standard for Electrical Wires, Cables, and Flexible Cords
	UL 2043	Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces
	UL 2239	Hardware for the Support of Conduit, Tubing and Cable
	UL Subject 2419	Electrically Conductive Corrosion Resistant Compounds
	UL 60730-1	Automatic Electrical Controls — Part 1: General Requirements
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	UL 66	Fixture Wire
	UL 83	Thermoplastic-Insulated Wires and Cables
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312	UL 414	Meter Sockets
314	UL 50	Enclosures for Electrical Equipment
	UL 50E	Enclosures for Electrical Equipment, Environmental Considerations
	UL 514A	Metallic Outlet Boxes
	UL 514C	Nonmetallic Outlet Boxes, Flush-Device Boxes, and Covers
	UL 514D	Cover Plates for Flush-Mounted Wiring Devices
320	UL 4	Armored Cable
328	UL 1072	Medium-Voltage Power Cables
330	UL 1569	Metal-Clad Cables
334	UL 719	Nonmetallic-Sheathed Cables
	UL Subject 2256	Nonmetallic Sheathed Cable Interconnects
336	UL 1277	Electrical Power and Control Tray Cables with Optional Optical-Fiber Members
338	UL 854	Service-Entrance Cables
340	UL 493	Thermoplastic-Insulated Underground Feeder and Branch-Circuit Cables
342	UL 1242	Electrical Intermediate Metal Conduit — Steel
344	UL 6	Electrical Rigid Metal Conduit — Steel
	UL 6A	Electrical Rigid Metal Conduit – Aluminum, Red Brass and Stainless Steel
348	UL 1	Flexible Metal Conduit
350	UL 360	Liquid-Tight Flexible Steel Conduit
352	UL 651	Schedule 40, 80, Type EB and A Rigid PVC Conduit and Fittings
353	UL 651A	Schedule 40 and 80 High Density Polyethylene (HDPE) Conduit
354	UL 1990	Nonmetallic Underground Conduit with Conductors
355	UL 2420	Belowground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings
	UL 2515	Aboveground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings
	UL 2515A	Supplemental Requirements for Extra-Heavy Wall Reinforced Thermosetting Resin Conduit (RTRC) and Fittings
356	UL 1660	Liquid-Tight Flexible Nonmetallic Conduit
358	UL 797A	Electrical Metallic Tubing — Aluminum
	UL 797	Electrical Metallic Tubing — Steel
360	UL Subject 1652	Flexible Metallic Tubing
362	UL 1653	Electrical Nonmetallic Tubing

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	UL Subject 509	Bus Drop Cable	
	UL 857	Busways	
374	UL 209	Cellular Metal Floor Raceways and Fittings	
376	UL 870	Wireways, Auxiliary Gutters, and Associated Fittings	
380	UL Subject 111	Multioutlet Assemblies	
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386	UL 5	Surface Metal Raceways and Fittings	
388	UL 5A	Nonmetallic Surface Raceways and Fittings	
390	UL 884	Underfloor Raceways and Fittings	
392	UL 568	Nonmetallic Cable Tray Systems	
400	UL 62	Flexible Cords and Cables	
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	UL 773	Plug-In Locking Type Photocontrols for Use with Area Lighting	
	UL 773A	Nonindustrial Photoelectric Switches for Lighting Control	
	UL 917	Clock-Operated Switches	
	UL 1429	Pullout Switches	
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408	UL 67	Panelboards	
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	UL 60947-1	Low-Voltage Switchgear and Controlgear — Part 1: General Rules	
	UL 60947-4-1	Low-Voltage Switchgear and Controlgear — Part 4-1: Contactors and Motor-Starters — Electromechanical Contactors and Motor-Starters	
	UL 60947-4-2	Voltage Switchgear and Controlgear - Part 4-2: Contactors and Motor- Starters — AC Semiconductor Motor Controllers and Starters	
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	UL 8752	Organic Light Emitting Diode (OLED) Panels
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	UL 174	Household Electric Storage Tank Water Heaters
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126	UL Subject 1588	Roof and Gutter De-Icing Cable Units
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460	UL 810	Capacitors
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480	UL 1642	Lithium Batteries
	UL 1973	Batteries for Use in Stationary, Vehicle Auxiliary Power and Light Electric Rail (LER) Applications
	UL 1989	Standby Batteries
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490	UL 347	Medium-Voltage AC Contactors, Controllers, and Control Centers
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500	ANSI/ISA 12.12.01	Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations
	ANSI/ISA- 12.27.01	Requirements for Process Sealing Between Electrical Systems and Potentially Flammable or Combustible Process Fluids
	UL 698A	Industrial Control Panels Relating to Hazardous (Classified) Locations
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501	UL 60079-15	Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n"
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504	UL 913	Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III, Division 1, Hazardous (Classified) Locations
505	UL 60079-11	Explosive Atmospheres — Part 11: Equipment Protection by Intrinsic Safety "i"
	UL 60079-18	Electrical Apparatus for Use in Class I, Zone 1 Hazardous (Classified) Locations Type of Protection — Encapsulation "m"

<u>Article</u>	<u>Standard</u> <u>Number</u>	Standard Title
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	UL 61241-1	Electrical Apparatus for Use in Zone 21 and Zone 22 Hazardous (Classified) Locations — Protection by Enclosure "tD"
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517	UL 1022	Line Isolation Monitors
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550	UL Subject 1462	Mobile Home Pipe Heating Cable
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600	UL 48	Electric Signs
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	0L 2231-2	Particular Requirements for Protection Devices for Use in Charging Systems
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626	UL 1686	Pin and Sleeve Configurations
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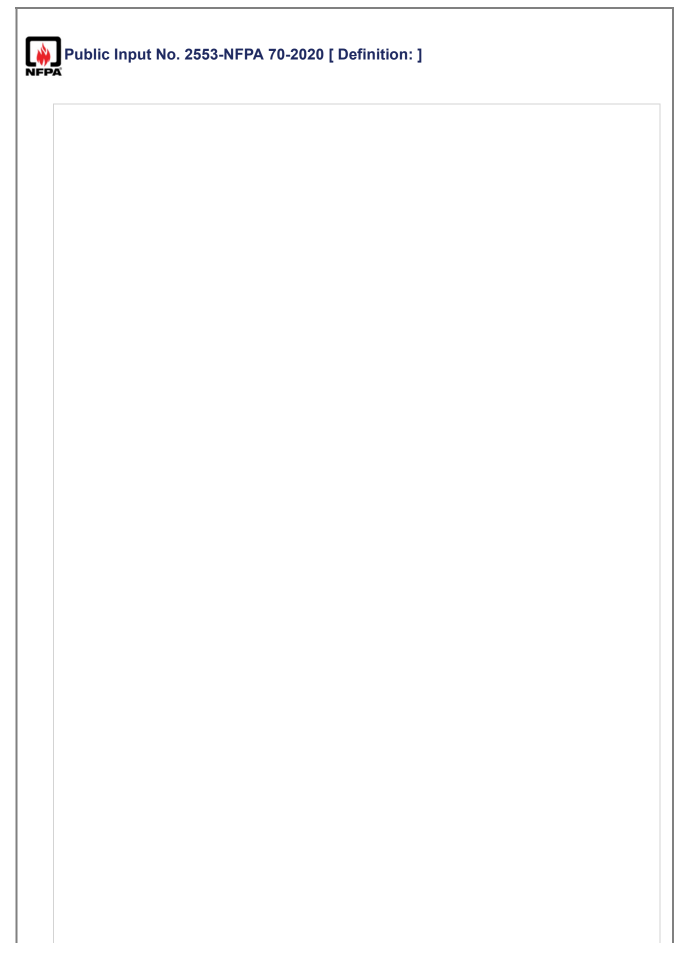
<u>Article</u>	<u>Standard</u> <u>Number</u>	Standard Title
	UL 1492	Audio-Video Products and Accessories
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	UL 6500	Audio/Video and Musical Instrument Apparatus for Household, Commercial, and Similar General Use
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670	UL 61800-5-1	Adjustable Speed Electrical Power Drive Systems — Part 5-1: Safety Requirements — Electrical, Thermal and Energy
680	UL 379	Power Units for Fountain, Swimming Pool, and Spa Luminaires
	UL 676	Underwater Luminaires and Submersible Junction Boxes
	UL 676A	Potting Compounds for Swimming Pool, Fountain, and Spa Equipment
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	UL 1241	Isolated Power Systems Equipment
	UL 1261	Electric Water Heaters for Pools and Tubs
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690	UL 98B	Enclosed and Dead-Front Switches for Use in Photovoltaic Systems
	UL 489B	Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit- Breaker Enclosures for Use with Photovoltaic (PV) Systems
	UL Subject 508I	Manual Disconnect Switches Intended for Use in Photovoltaic Systems
	UL Subject 1699B	Photovoltaic DC Arc-Fault Circuit Protection
	UL 1703	Flat-Plate Photovoltaic Modules and Panels
	UL 1741	Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources
	UL Subject 2579	Low-Voltage Fuses — Fuses for Photovoltaic Systems
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		Photovoltaic Junction Boxes
	UL 4703	Photovoltaic Wire
	UL 6703	Connectors for Use in Photovoltaic Systems
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	UL Subject 8703	Concentrator Photovoltaic Modules and Assemblies
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	UL 62109-1	Power Converters for use in Photovoltaic Power Systems — Part 1: General Requirements

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	UL 61730-1	Photovoltaic (PV) Module Safety Qualification — Part 1: Requirements for Construction
	UL 61730-2	Photovoltaic (PV) Module Safety Qualification — Part 2: Requirements for Testing
	UL 3741	Photovoltaic Hazard Control
694	UL Subject 489C	Molded-Case Circuit Breakers and Molded-Case Switches for Use with Wind Turbines
	UL Subject 6140	Wind Turbine Generating Systems
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	UL 6142	Wind Turbine Generating Systems — Small
695	UL 218	Fire Pump Controllers
	UL 448	Centrifugal Stationary Pumps for Fire-Protection Service
	UL 448B	Residential Fire Pumps Intended for One- and Two-Family Dwellings and Manufactured Homes
	UL 448C	Stationary, Rotary-Type, Positive-Displacement Pumps for Fire Protection Service
	UL 1004-5	Fire Pump Motors
700	UL 924	Emergency Lighting and Power Equipment
	UL 1008	Transfer Switch Equipment
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706	UL 9540	Energy Storage Systems and Equipment
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	UL 1666	Test for Flame Propagation Height of Electrical and Optical-Fiber Cables Installed Vertically in Shafts
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	Article	<u>Standard</u> Number	Standard Title
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		UL 489A	Circuit Breakers for Use in Communication Equipment
		UL 497	Protectors for Paired-Conductor Communications Circuits
		UL 497A	Secondary Protectors for Communications Circuits
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		UL Subject 497	E Protectors for Antenna Lead-In Conductors
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		UL 1863	Communication Circuit Accessories
	810	UL 150	Antenna Rotators
		UL 452	Antenna-Discharge Units
	820	UL 1655	Community-Antenna Television Cables
Add	litional P	roposed Cha	nges
	<u>File</u>	Name	Description Approved
		<u>Name</u> ssurize.docx	Description Approved Standards for pressurized enclosures and rooms, and for ventilated rooms. Item (Comparison)
	AnnexAPre	essurize.docx	Standards for pressurized enclosures and rooms, and for ventilated
Stat	AnnexAPre cement of Pressurized enclosures	essurize.docx F Problem and I Enclosure "p" is was not included	Standards for pressurized enclosures and rooms, and for ventilated rooms.
Stat F	AnnexAPre cement of Pressurized enclosures and ventilat	Problem and Enclosure "p" is was not included ed rooms was pu	Standards for pressurized enclosures and rooms, and for ventilated rooms. d Substantiation for Public Input s permitted in NEC 2020. See 505.8(B). The standard for pressurized in Annex A. This PI adds UL 60079-2. The standard for pressurized rooms
Stat	AnnexAPre cement of Pressurized enclosures and ventilat ated Publ	Problem and Problem and Enclosure "p" is was not included ed rooms was pu lic Inputs for	Standards for pressurized enclosures and rooms, and for ventilated rooms. d Substantiation for Public Input s permitted in NEC 2020. See 505.8(B). The standard for pressurized d in Annex A. This PI adds UL 60079-2. The standard for pressurized rooms ublished in 2020, This PI adds UL 60079-13 to Annex A. This Document Plated Input Relationship
Stat	AnnexAPre cement of Pressurized enclosures and ventilat ated Publ	Problem and Problem and I Enclosure "p" is was not included ed rooms was pu lic Inputs for Re It No. 2219-NFP/	Standards for pressurized enclosures and rooms, and for ventilated rooms. d Substantiation for Public Input s permitted in NEC 2020. See 505.8(B). The standard for pressurized d in Annex A. This PI adds UL 60079-2. The standard for pressurized rooms ublished in 2020, This PI adds UL 60079-13 to Annex A. This Document
Stat	AnnexAPre AnnexAPre rement of Pressurized enclosures and ventilat ated Public Public Inpu after 505.8	Problem and Problem and I Enclosure "p" is was not included ed rooms was pu lic Inputs for Re It No. 2219-NFP/	Standards for pressurized enclosures and rooms, and for ventilated rooms. d Substantiation for Public Input is permitted in NEC 2020. See 505.8(B). The standard for pressurized in Annex A. This PI adds UL 60079-2. The standard for pressurized rooms ublished in 2020, This PI adds UL 60079-13 to Annex A. This Document elated Input Relationship A 70-2020 [New Section Relating product standard to method of protection.
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Inform	ative Annex A	Product Safety Standards
Article	Standard Numl	ber Standard Title
505	UL 60079-11	Explosive Atmospheres – Part 11: Equipment Protection by Intrinsic Safety "i"
	UL 60079-18	Electrical Apparatus for Use in Class I, Zone 1 Hazardous (Classified) Locations
		Type of Protection – Encapsulation "m"
	<u>UL 60079-2</u>	Explosive Atmospheres – Part 2: Equipment Protection by Pressurized Enclosure <u>"p"</u>
	<u>UL 60079-13</u>	Explosive Atmospheres – Part 13: Equipment Protection by Pressurized Room <u>"p" and Artificially Ventilated Room "v"</u>
506	UL 61241-18	Electrical Apparatus for Use in Zone 20, Zone 21 and Zone 22 Hazardous (Classified) Locations – Protection by Encapsulation "mD"

[Continue remainder of Annex without changes]



<u>Article</u>	<u>Sta</u>	ndard Number	Standard Title
<u>110</u>	<u>UL 310</u>	Elec	ctrical Quick-Connect Terminals
-			
<u>UL 305</u>		Panic Hardware	2
-			
<u>UL 486A</u>	-486 <u>B</u>	M	Vire Connectors
<u>UL 486C</u>		Splicing Wire Connec	<u>stors</u>
<u>UL 486D</u>		Sealed Wire Connector S	ystems
<u>UL 486E</u>	Equipment	Wiring Terminals for Use w	/ith Aluminum and/or Copper Conductors
<u>UL 486F</u>		Bare and Covered Ferr	ules
<u>UL 486G</u>	<u>S</u>	ealed Twist-On Connecting	<u>g Devices</u>
-			
<u>UL 510</u>	Polyvinyl C	hloride, Polyethylene and	Rubber Insulating Tape
<u>UL Subje</u>	ct 546	Conductor Termin	nation Compounds
-			
UL	_ 2459	Insulated Multi-Pole Splici	ng Wire Connectors
210 <u>UL</u>	<u>. 943</u>	Ground-Fault Circuit-Inter	rupters
		Arc-Fault Circuit-Interrupte	
<u>230 UL</u>	. 1053	Ground-Fault Sensing and	Relaying Equipment
-	2735	Electric I	Itility Meters
240	<u>UL 2735</u> UL 198M		<u>Jtility Meters</u> tv Fuses
240	<u>UL 2735</u> <u>UL 198M</u>	<u>Electric L</u> Mine-Dut	-
-	<u>UL 198M</u>	Mine-Dut	t <u>y Fuses</u>
- 	<u>UL 198M</u>		t <u>y Fuses</u>
-	<u>UL 198M</u> Low-V	Mine-Dut	ty Fuses eneral Requirements

<u>UL 248-3</u>	Low-Voltage Fuses — Part 3: Class CA and CB Fuses
-	
<u>UL 248-4</u>	Low-Voltage Fuses — Part 4: Class CC Fuses
-	
<u>UL 248-5</u>	Low-Voltage Fuses — Part 5: Class G Fuses
<u>UL 248-6</u>	Low-Voltage Fuses — Part 6: Class H Renewable Fuses
-	
<u>UL 248-7</u>	Low-Voltage Fuses — Part 7: Class H Renewable Fuses
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	Low Veltage Eugen Dert 9: Class L Eugen
<u>UL 248-8</u>	Low-Voltage Fuses — Part 8: Class J Fuses
-	
UL 248-9	Low-Voltage Fuses — Part 9: Class K Fuses
012100	
UL 248-10	Low-Voltage Fuses — Part 10: Class L Fuses
<u>UL 248-11</u>	Low-Voltage Fuses — Part 11: Plug Fuses
-	
<u>UL 248-12</u>	Low-Voltage Fuses — Part 12: Class R Fuses
-	
<u>UL 248-13</u>	Low-Voltage Fuses — Part 13: Semiconductor Fuses
	Low Veltere Eucop Dert 14: Supplemental Eucop
<u>UL 248-14</u>	Low-Voltage Fuses — Part 14: Supplemental Fuses
UL 248-15	Low-Voltage Fuses — Part 15: Class T Fuses
01 240-10	
-	
UL 248-16	Low-Voltage Fuses — Part 16: Test Limiters
UL Subject 24	18-17 Low-Voltage Fuses – Part 17: Class CF Fuses
-	
<u>UL 489</u>	Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit-Breaker
	Enclosures
250 <u>UL 467</u>	Grounding and Bonding Equipment
<u>280</u> <u>IEEE</u> C62.1	Surge Arresters — Gapped Silicon-Carbide Surge Arresters for AC Power Circuits

IEEE C62.11	Surge Arresters — Metal-Oxide Surge Arresters for AC Power Circuits
285 UL 1449	Surge Protective Devices
300 UL 263	Fire Tests of Building Construction and Materials
UL Subject 267	Wire Pulling Compounds
<u>UL 514B</u>	Conduit, Tubing, and Cable Fittings
<u>UL 635</u>	Insulated Bushings
<u>UL 1479</u>	Fire Tests of Through-Penetration Firestops
<u>UL 1565</u>	Positioning Devices
	an as Chandend for Electrical Wines, Ochles, and Elevible Conde
UL 1581 Refer	ence Standard for Electrical Wires, Cables, and Flexible Cords
<u>UL 1581 Refer</u>	ence Standard for Electrical Wires, Cables, and Flexible Cords
	t for Heat and Visible Smoke Release for Discrete Products and Their pries Installed in Air-Handling Spaces
UL 2043 Fire Tes Accesso	
UL 2043 Fire Tes Accesso	t for Heat and Visible Smoke Release for Discrete Products and Their pries Installed in Air-Handling Spaces
UL 2043 Fire Tes Accesso UL 2239 Ha	t for Heat and Visible Smoke Release for Discrete Products and Their pries Installed in Air-Handling Spaces
UL 2043 Fire Tes Accesso UL 2239 Ha UL Subject 2419	t for Heat and Visible Smoke Release for Discrete Products and Their pries Installed in Air-Handling Spaces rdware for the Support of Conduit, Tubing and Cable Electrically Conductive Corrosion Resistant Compounds
UL 2043 Fire Tes Accesso UL 2239 Ha UL Subject 2419 UL 60730-1	t for Heat and Visible Smoke Release for Discrete Products and Their pries Installed in Air-Handling Spaces rdware for the Support of Conduit, Tubing and Cable Electrically Conductive Corrosion Resistant Compounds Automatic Electrical Controls — Part 1: General Requirements
UL 2043 Fire Tes Accesso UL 2239 Ha UL Subject 2419 UL 60730-1	t for Heat and Visible Smoke Release for Discrete Products and Their pries Installed in Air-Handling Spaces rdware for the Support of Conduit, Tubing and Cable Electrically Conductive Corrosion Resistant Compounds
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<u>UL 2043</u> <u>Fire Tes</u> <u>Accesso</u> <u>UL 2239 Ha</u> <u>UL Subject 2419</u> <u>UL 60730-1</u> <u>310 UL 44</u>	t for Heat and Visible Smoke Release for Discrete Products and Their pries Installed in Air-Handling Spaces rdware for the Support of Conduit, Tubing and Cable Electrically Conductive Corrosion Resistant Compounds Automatic Electrical Controls — Part 1: General Requirements Thermoset-Insulated Wires and Cables
UL 2043 Fire Tes Accesso UL 2239 Ha UL Subject 2419 UL 60730-1 310 UL 44 UL 66	t for Heat and Visible Smoke Release for Discrete Products and Their pries Installed in Air-Handling Spaces rdware for the Support of Conduit, Tubing and Cable Electrically Conductive Corrosion Resistant Compounds Automatic Electrical Controls — Part 1: General Requirements Thermoset-Insulated Wires and Cables
<u>UL 2043</u> Fire Tes <u>Accesso</u> <u>UL 2239 Ha</u> <u>UL Subject 2419</u> <u>UL 60730-1</u> <u>310 UL 44</u> <u>UL 66</u> <u>UL 66</u>	t for Heat and Visible Smoke Release for Discrete Products and Their rries Installed in Air-Handling Spaces rdware for the Support of Conduit, Tubing and Cable Electrically Conductive Corrosion Resistant Compounds Automatic Electrical Controls — Part 1: General Requirements Thermoset-Insulated Wires and Cables <u>Fixture Wire</u> ermoplastic-Insulated Wires and Cables
<u>UL 2043</u> <u>Fire Tes</u> <u>Accesso</u> <u>UL 2239 Ha</u> <u>UL 2239 Ha</u> <u>UL 60730-1</u> 310 UL 44 <u>UL 60730-1</u> <u>UL 60730-1</u> <u>UL 60730-1</u> <u>The</u> <u>UL 1063</u>	t for Heat and Visible Smoke Release for Discrete Products and Their rries Installed in Air-Handling Spaces rdware for the Support of Conduit, Tubing and Cable Electrically Conductive Corrosion Resistant Compounds Automatic Electrical Controls — Part 1: General Requirements Thermoset-Insulated Wires and Cables Fixture Wire Primoplastic-Insulated Wires and Cables Machine-Tool Wires and Cables
<u>UL 2043</u> Fire Tes <u>Accesso</u> <u>UL 2239 Ha</u> <u>UL Subject 2419</u> <u>UL 60730-1</u> <u>310 UL 44</u> <u>UL 66</u> <u>UL 66</u>	t for Heat and Visible Smoke Release for Discrete Products and Their rries Installed in Air-Handling Spaces rdware for the Support of Conduit, Tubing and Cable Electrically Conductive Corrosion Resistant Compounds Automatic Electrical Controls — Part 1: General Requirements Thermoset-Insulated Wires and Cables <u>Fixture Wire</u> ermoplastic-Insulated Wires and Cables

UL 50)E Enclosur	es for Electrical Equipment, Environmental Considerations		
UL 5	14A	Metallic Outlet Boxes		
UL 51	IAC Nonr	etallic Outlet Boxes, Flush-Device Boxes, and Covers		
01.5	<u>140 <u>NOIII</u></u>	letallic Outlet Boxes, Flush-Device Boxes, and Covers		
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	<u>UL 514D</u>	Cover Plates for Flush-Mounted Wiring Devices		
<u>320</u>	<u>UL 4</u>	Armored Cable		
<u>328</u>	<u>UL 1072</u>	Medium-Voltage Power Cables		
<u>330</u> <u>UL 1569</u>		Metal-Clad Cables		
<u>334</u>	<u>UL 719</u>	Nonmetallic-Sheathed Cables		
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	256	Nonmetallic Sheathed Cable Interconnects		
<u>336</u> U	I <u>L 1277</u>	Electrical Power and Control Tray Cables with Optional Optical-Fiber		
<u>337</u> U	IL 1309A	Cable for use in Mobile Installations		
<u>338</u> U	L 854	Service-Entrance Cables		
<u>340</u> U	L 493	<u>Thermoplastic-Insulated Underground Feeder and Branch-Circuit Cables</u> <u>Electrical Intermediate Metal Conduit — Steel</u>		
<u>342</u> U	L 1242			
<u>344 U</u>	L <u>6</u>	Electrical Rigid Metal Conduit — Steel		
-				
Ĺ	JL 6A Elec	trical Rigid Metal Conduit – Aluminum, Red Brass and Stainless Steel		
<u>348</u> L	JL 1 Flex	ible Metal Conduit		
<u>350 l</u>	JL 360 Liqu	id-Tight Flexible Steel Conduit		
<u>352</u> L	JL 651 Sch	edule 40, 80, Type EB and A Rigid PVC Conduit and Fittings		
<u>353 l</u>	JL 651A Sch	edule 40 and 80 High Density Polyethylene (HDPE) Conduit		
<u>354</u> L	JL 1990 Non	metallic Underground Conduit with Conductors		
<u>355 </u>	JL 2420 Belo	wground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings		
-		aund Deinferred Thermosofting Desig Canduit (DTDC) and Fittings		
<u>UL 25</u>	Abovegr	ound Reinforced Thermosetting Resin Conduit (RTRC) and Fittings		
	Sup	blemental Requirements for Extra-Heavy Wall Reinforced Thermosetting Resin		
	<u>Con</u>	duit (RTRC) and Fittings		
<u>356 UL 1660 Liqui</u>		d-Tight Flexible Nonmetallic Conduit		
<u>358</u> U	I <u>L 797A</u> Elec	trical Metallic Tubing — Aluminum		
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IL Subject 509	Bus Drop Cable
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<u>4 UL 209</u>	Cellular Metal Floor Raceways and Fittings
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<u>4 UL 5B</u>	Strut-Type Channel Raceways and Fittings
<u>6 UL 5</u>	Surface Metal Raceways and Fittings
<u>8 UL 5A</u>	Nonmetallic Surface Raceways and Fittings
<u>0 UL 884</u>	Underfloor Raceways and Fittings
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0 <u>UL 62</u>	Flexible Cords and Cables
L 817 <u>C</u>	Cord Sets and Power-Supply Cords
UL Subject	1650 Portable Power Cable
4 <u>UL 20</u>	General-Use Snap Switches
L 98 End	closed and Dead-Front Switches
<u>L 98 Enc</u>	closed and Dead-Front Switches
	Closed and Dead-Front Switches Open-Type Switches
L Subject 98A	Open-Type Switches
L Subject 98A	
L Subject 98A JL 363	Open-Type Switches Knife Switches
L Subject 98A JL 363	Open-Type Switches
L Subject 98A JL 363 _ 773 Plug-In I	Open-Type Switches Knife Switches
L Subject 98A JL 363 _ 773 Plug-In I	Open-Type Switches Knife Switches Locking Type Photocontrols for Use with Area Lighting
L Subject 98A JL 363 L 773 Plug-In I	Open-Type Switches Knife Switches Locking Type Photocontrols for Use with Area Lighting
<u>L Subject 98A</u> J <u>L 363</u> <u>- 773 Plug-In I</u> <u>- 773A Nonir</u>	Open-Type Switches Knife Switches Locking Type Photocontrols for Use with Area Lighting ndustrial Photoelectric Switches for Lighting Control
<u>L Subject 98A</u> J <u>L 363</u> <u>- 773 Plug-In I</u> <u>- 773A Nonir</u>	Open-Type Switches Knife Switches Locking Type Photocontrols for Use with Area Lighting ndustrial Photoelectric Switches for Lighting Control
<u>L Subject 98A</u> JL 363 <u>- 773 Plug-In I</u> <u>- 773A Nonir</u> IL 917 <u>UL 1429</u>	Open-Type Switches Knife Switches Locking Type Photocontrols for Use with Area Lighting Industrial Photoelectric Switches for Lighting Control Clock-Operated Switches
<u>L Subject 98A</u> J <u>L 363</u> <u>- 773 Plug-In I</u> <u>L 773A Nonir</u> I <u>L 917</u> <u>UL 1429</u>	Open-Type Switches Knife Switches Locking Type Photocontrols for Use with Area Lighting hdustrial Photoelectric Switches for Lighting Control Clock-Operated Switches Pullout Switches

	Switchboards
JL 1558	Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear
UL 60947-1	Low-Voltage Switchgear and Controlgear — Part 1: General Rules
UL 60947-4	<u>-1</u> <u>Low-Voltage Switchgear and Controlgear — Part 4-1: Contactors and Motor-Starters</u> — Electromechanical Contactors and Motor-Starters
UL 60947-4	2 Voltage Switchgear and Controlgear - Part 4-2: Contactors and Motor-Starters —
<u>JL 60947-4</u>	AC Semiconductor Motor Controllers and Starters
UL 60947-5	<u>-1</u> Low-Voltage Switchgear and Controlgear — Part 5-1: Control Circuit Devices and Switching Elements — Electromechanical Control Circuit Devices
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UL 60947-7	Low-Voltage Switchgear And Controlgear — Part 7-1: Ancillary Equipment —
UL 60947-7	<u>-1</u> Low-Voltage Switchgear And Controlgear — Part 7-1: Ancillary Equipment — Terminal Blocks for Copper Conductors
UL 60947-7	Terminal Blocks for Copper Conductors
	Terminal Blocks for Copper Conductors
UL 60947-7	Terminal Blocks for Copper Conductors 2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment —
UL 60947-7	Terminal Blocks for Copper Conductors Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors
UL 60947-7 UL 6094	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47-7-3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks
UL 60947-7 UL 6094	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47.7.3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment —
UL 60947-7 UL 6094 109 UL 508	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47-7-3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks Industrial Control Equipment
UL 60947-7 UL 6094 109 UL 508	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47-7-3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks
UL 60947-7 UL 6094 109 UL 508	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47-7-3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks Industrial Control Equipment JL 508A Industrial Control Panels
UL 60947-7 UL 6094 109 UL 508	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47-7-3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks Industrial Control Equipment JL 508A Industrial Control Panels
UL 60947-7 UL 6094 109 UL 508	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47-7-3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks Industrial Control Equipment Industrial Control Panels JL 508A Industrial Control Panels JL 65 Wired Cabinets
UL 60947-7 UL 6094 109 UL 508	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47-7-3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks Industrial Control Equipment Industrial Control Panels JL 508A Industrial Control Panels JL 65 Wired Cabinets
UL 60947-7 UL 6094 109 UL 508	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47-7-3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks Industrial Control Equipment JL 508A Industrial Control Panels JL 65 Wired Cabinets
UL 60947-7 UL 6094 109 UL 508	-1 Terminal Blocks for Copper Conductors -2 Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment — Protective Conductor Terminal Blocks for Copper Conductors 47-7-3 Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks Industrial Control Equipment JL 508A Industrial Control Panels JL 65 Wired Cabinets

L 588	Seasonal and Holiday Decorative Products
JL 935	Fluorescent-Lamp Ballasts
<u>JL 1029</u>	High-Intensity-Discharge Lamp Ballasts
JL Subject 10	29A Ignitors and Related Auxiliaries for HID Lamp Ballasts
<u>UL 1574</u>	Track Lighting Systems
<u>UL 1598</u>	Luminaires
	ninaire Reflector Kits for Installation on Previously Installed Fluorescent Luminaires, oplemental Requirements
UL 1598C	Light-Emitting Diode (LED) Retrofit Luminaire Conversion Kits
111 1002	Colf Dellasted Lemma and Lemma Adoptors
<u>UL 1993</u>	Self-Ballasted Lamps and Lamp Adapters
<u>UL 2388</u>	Flexible Lighting Products
UL 8750 <u>L</u> i	ght Emitting Diode (LED) Equipment for Use in Lighting Products
UL 8752	Organic Light Emitting Diode (OLED) Panels
UL 8753 [Field-Replaceable Light Emitting Diode (LED) Light Engines
UL 8754 Hol	ders, Bases and Connectors for Solid-State (LED) Light Engines and Arrays
<u>UL Subje</u>	
	ct 8800 <u>Horticultural Lighting Equipment</u> Low-Voltage Lighting Fixtures for Use in Recreational Vehicles

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22	UL 22 Amusement and Gaming Machines	
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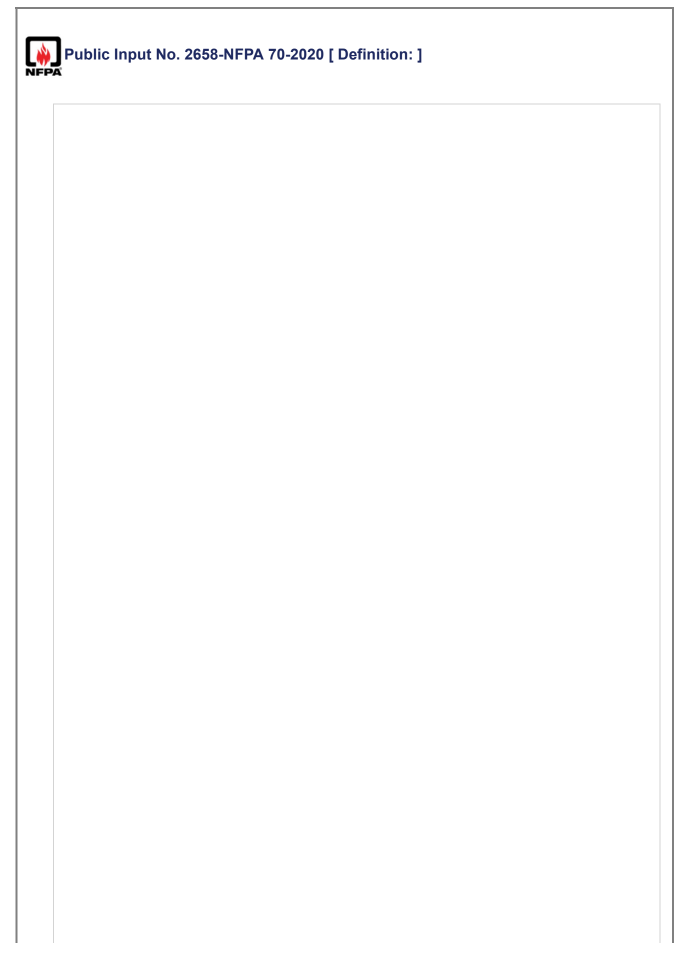
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<u>U</u> 06 <u>U</u> 25 <u>U</u> UL 1:	JL 2200 Static JL 9540 Energ JL 5C Surfa 3 E	onary Engine Generator Assemblies gy Storage Systems and Equipment ace Raceways and Fittings for Use with Data, Signal and Control Circuits
<u>U</u> 25 <u>U</u> UL 13	JL 2200 Static JL 9540 Energy JL 5C Surfa 3 E	onary Engine Generator Assemblies gy Storage Systems and Equipment ace Raceways and Fittings for Use with Data, Signal and Control Circuits Power-Limited Circuit Cables
<u>U</u> 25 <u>U</u> <u>UL</u> 1:	JL 2200 Static JL 9540 Energy JL 5C Surfa 3 E	onary Engine Generator Assemblies gy Storage Systems and Equipment ace Raceways and Fittings for Use with Data, Signal and Control Circuits Power-Limited Circuit Cables Power Units Other Than Class 2
<u>UL 1</u>	JL 2200 Static JL 9540 Energy JL 5C Surfa 3 F 012 310 Surfa	onary Engine Generator Assemblies gy Storage Systems and Equipment ace Raceways and Fittings for Use with Data, Signal and Control Circuits Power-Limited Circuit Cables Power Units Other Than Class 2 Class 2 Power Units ame Propagation Height of Electrical and Optical-Fiber Cables Installed
<u>U</u> 25 <u>U</u> <u>UL</u> 1:	JL 2200 Static JL 9540 Energy JL 5C Surfa 3 F 012 310 Test for Eld	onary Engine Generator Assemblies gy Storage Systems and Equipment ace Raceways and Fittings for Use with Data, Signal and Control Circuits Power-Limited Circuit Cables Power Units Other Than Class 2 Class 2 Power Units ame Propagation Height of Electrical and Optical-Fiber Cables Installed
UL 1 UL 1 UL 1	JL 2200 Static JL 9540 Energy JL 5C Surfa 3 F 310 310 666 Test for Fla Vertically in	onary Engine Generator Assemblies gy Storage Systems and Equipment ace Raceways and Fittings for Use with Data, Signal and Control Circuits Power-Limited Circuit Cables Power Units Other Than Class 2 Class 2 Power Units ame Propagation Height of Electrical and Optical-Fiber Cables Installed
<u>UL 1</u>	JL 2200 Static JL 9540 Energy JL 5C Surfa 3 F 012 310 i66 Test for Flate Vortical Train	onary Engine Generator Assemblies gy Storage Systems and Equipment ace Raceways and Fittings for Use with Data, Signal and Control Circuits Power-Limited Circuit Cables Power Units Other Than Class 2 Class 2 Power Units ame Propagation Height of Electrical and Optical-Fiber Cables Installed n Shafts
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UL 1480 Speakers for Fire Alarm and Signaling Systems, Including Accesso 770 UL 1651 Optical Fiber Cable	ries
770 UL 1651 Optical Fiber Cable	ries
UL 1651 Optical Fiber Cable UL 2024 Optical Fiber and Communication Cable Raceway	ries
UL 1651 Optical Fiber Cable UL 2024 Optical Fiber and Communication Cable Raceway	ries
UL 1651 Optical Fiber Cable UL 2024 Optical Fiber and Communication Cable Raceway 800 UL 444 Communications Cables	ries
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TO UL 1651 Optical Fiber Cable UL 2024 Optical Fiber and Communication Cable Raceway 800 UL 444 Communications Cables UL 489A Circuit Breakers for Use in Communication Equipment UL 497 Protectors for Paired-Conductor Communications Circuits	ries
TO UL 1651 Optical Fiber Cable UL 2024 Optical Fiber and Communication Cable Raceway 800 UL 444 Communications Cables UL 489A Circuit Breakers for Use in Communication Equipment UL 497 Protectors for Paired-Conductor Communications Circuits UL 497A Secondary Protectors for Communications Circuits UL 497C Protectors for Coaxial Communications Circuits	ries
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TO UL 1651 Optical Fiber Cable UL 2024 Optical Fiber and Communication Cable Raceway 800 UL 444 Communications Cables UL 489A Circuit Breakers for Use in Communication Equipment UL 497 Protectors for Paired-Conductor Communications Circuits UL 497A Secondary Protectors for Communications Circuits UL 497C Protectors for Coaxial Communications Circuits	

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<u>810</u>	<u>UL 150</u>	Antenna Rotators
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	<u>UL 452</u>	Antenna-Discharge Units
820	<u>UL 1655</u>	Community-Antenna Television Cables
	ments for Type	P cables are now contained in UL 1309A, Cable for use in Mobile Installations. to add this as the appropriate standard to reference for article 337.
Annex A ha	ments for Type	P cables are now contained in UL 1309A, Cable for use in Mobile Installations. I to add this as the appropriate standard to reference for article 337.
Annex À ha	ments for Type is been updated formation Ve	P cables are now contained in UL 1309A, Cable for use in Mobile Installations. I to add this as the appropriate standard to reference for article 337.
Annex À ha bmitter In Submitter I	ments for Type is been updated formation Vo Full Name: Pau	P cables are now contained in UL 1309A, Cable for use in Mobile Installations. I to add this as the appropriate standard to reference for article 337.
Annex À ha	ments for Type is been updated formation Ve Full Name: Pau on: UL	P cables are now contained in UL 1309A, Cable for use in Mobile Installations. I to add this as the appropriate standard to reference for article 337. erification
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	St	andard Number	Standard Title
110	<u>UL 310</u>		Electrical Quick-Connect Terminals
<u>UL 305</u>		Panic Hard	ware
<u>UL 486A-</u>	486B		Wire Connectors
<u>UL 486C</u>		<u>Splicing</u> Wire Co	nnectors
<u>UL 486D</u>		Sealed Wire Connect	or Systems
<u>UL 486E</u>	Equipment	Wiring Terminals for U	se with Aluminum and/or Copper Conductors
UL 486F		Bare and Covered	Farrulas
UL 486G		Sealed Twist-On Conne	ecting Devices
<u>UL 510</u>	Polyvinyl	Chloride, Polyethylene	and Rubber Insulating Tape
<u>UL 510</u>	Polyvinyl	Chloride, Polyethylene	and Rubber Insulating Tape
<u>UL 510</u> <u>UL Subjec</u>			and Rubber Insulating Tape rmination Compounds
UL Subjec		Conductor Te	
UL Subjec	ot 546	Conductor Te	ermination Compounds Splicing Wire Connectors
UL Subject	2459 943	Conductor Te Insulated Multi-Pole S Ground-Fault Circuit-	ermination Compounds Splicing Wire Connectors Interrupters
<u>UL Subjec</u>	2459 943 1699	Conductor Te Insulated Multi-Pole S Ground-Fault Circuit- Arc-Fault Circuit-Interr	ermination Compounds Splicing Wire Connectors Interrupters upters
<u>UL Subjec</u>	2459 943	Conductor Te Insulated Multi-Pole S Ground-Fault Circuit- Arc-Fault Circuit-Interr	ermination Compounds Splicing Wire Connectors Interrupters
<u>UL Subjec</u>	2459 943 1699 1053	Conductor Te Insulated Multi-Pole S Ground-Fault Circuit-I Arc-Fault Circuit-Interr Ground-Fault Sensing	ermination Compounds Eplicing Wire Connectors Interrupters upters and Relaying Equipment
<u>UL Subjec</u>	2459 943 1699	<u>Conductor Te</u> Insulated Multi-Pole S <u>Ground-Fault Circuit-</u> Arc-Fault Circuit-Interr <u>Ground-Fault Sensing</u> <u>Elec</u>	ermination Compounds Splicing Wire Connectors Interrupters upters
UL Subject	2459 943 1699 1053 UL 2735	<u>Conductor Te</u> Insulated Multi-Pole S <u>Ground-Fault Circuit-</u> Arc-Fault Circuit-Interr <u>Ground-Fault Sensing</u> <u>Elec</u>	ermination Compounds Splicing Wire Connectors Interrupters upters and Relaying Equipment tric Utility Meters
UL Subject	2459 943 1699 1053 UL 2735 UL 198M	Conductor Te Insulated Multi-Pole S Ground-Fault Circuit-Interr Ground-Fault Sensing Elec Mine	ermination Compounds Splicing Wire Connectors Interrupters upters and Relaying Equipment tric Utility Meters
UL Subject UL Subject UL 210 UL 210 UL 230 UL 230 UL	2459 943 1699 1053 UL 2735 UL 198M	Conductor Te Insulated Multi-Pole S Ground-Fault Circuit-Interr Ground-Fault Sensing Elec Mine	ermination Compounds Seplicing Wire Connectors Interrupters upters and Relaying Equipment tric Utility Meters P-Duty Fuses

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UL 248-5	Low-Voltage Fuses — Part 5: Class G Fuses
<u>UL 248-6</u>	Low-Voltage Fuses — Part 6: Class H Renewable Fuses
UL 248-7	Low-Voltage Fuses — Part 7: Class H Renewable Fuses
<u>UL 248-8</u>	Low-Voltage Fuses — Part 8: Class J Fuses
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UL 1004-	Electronically Protected Motors	
<u>UL 1004</u> -	<u>Inverter Duty Motors</u>	
JL 1004-	Medium Voltage and Form Wound Motors	
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<u>40 U</u>	250 Household Refrigerators and Freezers	
<u>UL 412</u>	Refrigeration Unit Coolers	
UL 416	Refrigerated Medical Equipment	
<u>UL 427</u>	Refrigerating Units	
JL 471	Commercial Refrigerators and Freezers	

UL 484	Room Air Conditioners
<u>UL 541</u>	Refrigerated Vending Machines
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UL	. 563 Ice Makers
<u>445 UL</u>	<u>Electric Generators</u>
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<u>UL 220</u>	0 <u>Stationary Engine Generator Assemblies</u>
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<u>UL 1062</u>	<u>Unit Substations</u>
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490 <u>UL 347</u>	Medium-Voltage AC Contactors, Controllers, and Control Centers
UL Subject 347	A Modium Voltage Power Conversion Controllers
THE SUDDECT S/L	Medium Voltage Power Conversion Controllers
<u>.</u>	

UL Subject	Medium Voltage Solid State Resistive Load Controllers, Up to 15kV
<u>347C</u> ANSI/ISA	Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and
<u>12.12.01</u>	Class III, Divisions 1 and 2 Hazardous (Classified) Locations
	Requirements for Process Sealing Between Electrical Systems and Potentially
12.27.01	Flammable or Combustible Process Fluids
UL 698A Indus	strial Control Panels Relating to Hazardous (Classified) Locations
<u>UL 844</u> Lum	ninaires for Use in Hazardous (Classified) Locations
UL 1203 Explosio	onproof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous
<u>(Classif</u>	ied) Locations
111 2075	Gas and Vapor Detectors and Sensors
<u>UL 2075</u>	
<u>UL 2075</u>	
	e and Cable Fittings for Use in Hazardous (Classified) Locations
UL 2225 Cabl	e and Cable Fittings for Use in Hazardous (Classified) Locations
	e and Cable Fittings for Use in Hazardous (Classified) Locations 0-1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases
UL 2225 Cabl	e and Cable Fittings for Use in Hazardous (Classified) Locations -1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of
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<u>UL 2225</u> <u>Cable</u> <u>UL 60079-29</u> 501 UL 60079-15	e and Cable Fittings for Use in Hazardous (Classified) Locations -1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n"
<u>UL 2225</u> <u>Cable</u> <u>UL 60079-29</u> 501 UL 60079-15	e and Cable Fittings for Use in Hazardous (Classified) Locations -1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of
<u>UL 2225</u> <u>Cable</u> <u>UL 60079-29</u> 501 <u>UL 60079-15</u> <u>UL 60079-0</u> <u>Ex</u>	e and Cable Fittings for Use in Hazardous (Classified) Locations p-1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n" plosive Gas Atmospheres — Part 0: Equipment — General Requirements
<u>UL 2225</u> <u>Cable</u> <u>UL 60079-29</u> 501 UL 60079-15	e and Cable Fittings for Use in Hazardous (Classified) Locations -1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n"
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<u>UL 2225</u> <u>Cable</u> <u>UL 60079-29</u> 501 <u>UL 60079-15</u> <u>UL 60079-0 Ex</u> <u>UL 60079-7</u>	e and Cable Fittings for Use in Hazardous (Classified) Locations p-1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n" plosive Gas Atmospheres — Part 0: Equipment — General Requirements
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<u>UL 2225 Cable</u> <u>UL 60079-29</u> 501 <u>UL 60079-15</u> <u>UL 60079-0 Ex</u> <u>UL 60079-7</u> <u>UL 60079-1 Ex</u>	e and Cable Fittings for Use in Hazardous (Classified) Locations -1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n" plosive Gas Atmospheres — Part 0: Equipment — General Requirements Explosive Gas Atmospheres — Part 7: Increased Safety "e"
<u>UL 2225 Cable</u> <u>UL 60079-29</u> 501 <u>UL 60079-15</u> <u>UL 60079-0 Ex</u> <u>UL 60079-7</u> <u>UL 60079-1 Ex</u>	e and Cable Fittings for Use in Hazardous (Classified) Locations -1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n" plosive Gas Atmospheres — Part 0: Equipment — General Requirements Explosive Gas Atmospheres — Part 7: Increased Safety "e" cplosive Gas Atmospheres — Part 1: Type of Protection – Flameproof "d"
<u>UL 2225 Cable</u> <u>UL 60079-29</u> 501 <u>UL 60079-15</u> <u>UL 60079-0 Ex</u> <u>UL 60079-7</u> <u>UL 60079-1 Ex</u>	e and Cable Fittings for Use in Hazardous (Classified) Locations -1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n" plosive Gas Atmospheres — Part 0: Equipment — General Requirements Explosive Gas Atmospheres — Part 7: Increased Safety "e" splosive Gas Atmospheres — Part 1: Type of Protection – Flameproof "d"
<u>UL 2225 Cable</u> <u>UL 60079-29</u> 501 <u>UL 60079-15</u> <u>UL 60079-0 Ex</u> <u>UL 60079-7</u> <u>UL 60079-1 Ex</u> <u>UL 60079-5 Ex</u>	e and Cable Fittings for Use in Hazardous (Classified) Locations -1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n" plosive Gas Atmospheres — Part 0: Equipment — General Requirements Explosive Gas Atmospheres — Part 7: Increased Safety "e" splosive Gas Atmospheres — Part 1: Type of Protection – Flameproof "d"

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	us for Use in Zone 20, Zone 21, and Zone 22 Hazardous (Classified) eral Requirements
	atus for Use in Zone 20, Zone 21, and Zone 22 Hazardous tions — Protection by Intrinsic Safety "iD"
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<u>UL 1564</u> 517 UL 1022	Industrial Battery Chargers Line Isolation Monitors
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UL 60601-1 Medical	Electrical Equipment — Part 1: General Requirements for Safety
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	s-Tube-Sign Cable
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UL 879 Electri	c Sign Components
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UL Subje	ct Polymeric	Enclosure Systems for the Splice Between Neon Tubing Electrode Leads
879B	and GTO	Cable, and the GTO Cable Leading to the Splice
	L 2161	Neon Transformers and Power Supplies
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<u>510</u> <u>UL</u>	Subject 2273	Festoon Cable
<u>525 UL</u>	2202	Electric Vehicle (EV) Charging System Equipment
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UL 2231-		
	General Re	equirements
	Personnel	Protection Systems for Electric Vehicle (EV) Supply Circuits; Part 2:
UL 2231-2		<u> </u>
OL 2201-	<u>~</u>	
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	Particular F	Requirements for Protection Devices for Use in Charging Systems
	Particular F	Requirements for Protection Devices for Use in Charging Systems
UL 2251		Requirements for Protection Devices for Use in Charging Systems
<u>UL 2251</u>		
<u>UL 2251</u>	<u>Plugs, Re</u>	eceptacles and Couplers for Electrical Vehicles
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	<u>Plugs, Re</u>	eceptacles and Couplers for Electrical Vehicles
<u>UL 2580</u>	<u>Plugs, Re</u> <u>Ba</u> t	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles
	<u>Plugs, Re</u> <u>Ba</u> t	eceptacles and Couplers for Electrical Vehicles
<u>UL 2580</u>	<u>Plugs, Re</u> <u>Ba</u> t	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles
UL 2580 UL 2594	<u>Plugs, Re</u> <u>Ba</u> t	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles
<u>UL 2580</u> <u>UL 2594</u> <u>UL S</u>	Plugs, Re Bat El	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles ectric Vehicle Supply Equipment
<u>UL 2580</u> <u>UL 2594</u> <u>UL S</u> 326 UL 1	<u>Plugs, Re</u> <u>Bat</u> <u>El</u> Subject 9741 686	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles ectric Vehicle Supply Equipment Bidirectional Electric Vehicle (EV) Charging System Equipment
<u>UL 2580</u> <u>UL 2594</u> <u>UL S</u> 326 <u>UL 1</u> 330 <u>UL 5</u>	<u>Plugs, Re</u> <u>Bat</u> <u>El</u> <u>Subject 9741</u> 686 51	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles ectric Vehicle Supply Equipment Bidirectional Electric Vehicle (EV) Charging System Equipment Pin and Sleeve Configurations
<u>UL 2580</u> <u>UL 2594</u> <u>UL S</u> <u>30</u> UL 5	<u>Plugs, Re</u> <u>Bat</u> <u>El</u> <u>Subject 9741</u> 686 51	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles ectric Vehicle Supply Equipment Bidirectional Electric Vehicle (EV) Charging System Equipment Pin and Sleeve Configurations Transformer-Type Arc-Welding Machines
<u>UL 2580</u> <u>UL 2594</u> <u>UL S</u> <u>326</u> <u>UL 1</u> <u>330</u> <u>UL 5</u> <u>340</u> <u>UL 8</u>	<u>Plugs, Re</u> <u>Bat</u> <u>El</u> <u>Subject 9741</u> <u>686</u> 51 13	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles ectric Vehicle Supply Equipment Bidirectional Electric Vehicle (EV) Charging System Equipment Pin and Sleeve Configurations Transformer-Type Arc-Welding Machines Commercial Audio Equipment
<u>UL 2580</u> <u>UL 2594</u> <u>UL S</u> <u>326 UL 1</u> 330 UL 5	<u>Plugs, Re</u> <u>Bat</u> <u>El</u> <u>Subject 9741</u> <u>686</u> 51 13	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles ectric Vehicle Supply Equipment Bidirectional Electric Vehicle (EV) Charging System Equipment Pin and Sleeve Configurations Transformer-Type Arc-Welding Machines
<u>UL 2580</u> <u>UL 2594</u> <u>UL S 626 UL 1 630 UL 5 640 UL 8</u>	<u>Plugs, Re</u> <u>Bat</u> <u>El</u> <u>Subject 9741</u> <u>686</u> 51 13	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles ectric Vehicle Supply Equipment Bidirectional Electric Vehicle (EV) Charging System Equipment Pin and Sleeve Configurations Transformer-Type Arc-Welding Machines Commercial Audio Equipment
<u>UL 2580</u> <u>UL 2594</u> <u>UL 2594</u> <u>UL 5 626 UL 1 630 UL 5 640 UL 8 <u>UL 1419</u></u>	<u>Plugs, Re</u> <u>Bat</u> <u>El</u> <u>Subject 9741</u> <u>686</u> <u>51</u> <u>13</u> <u>Profe</u>	eceptacles and Couplers for Electrical Vehicles tteries for Use in Electric Vehicles ectric Vehicle Supply Equipment Bidirectional Electric Vehicle (EV) Charging System Equipment Pin and Sleeve Configurations Transformer-Type Arc-Welding Machines Commercial Audio Equipment essional Video and Audio Equipment
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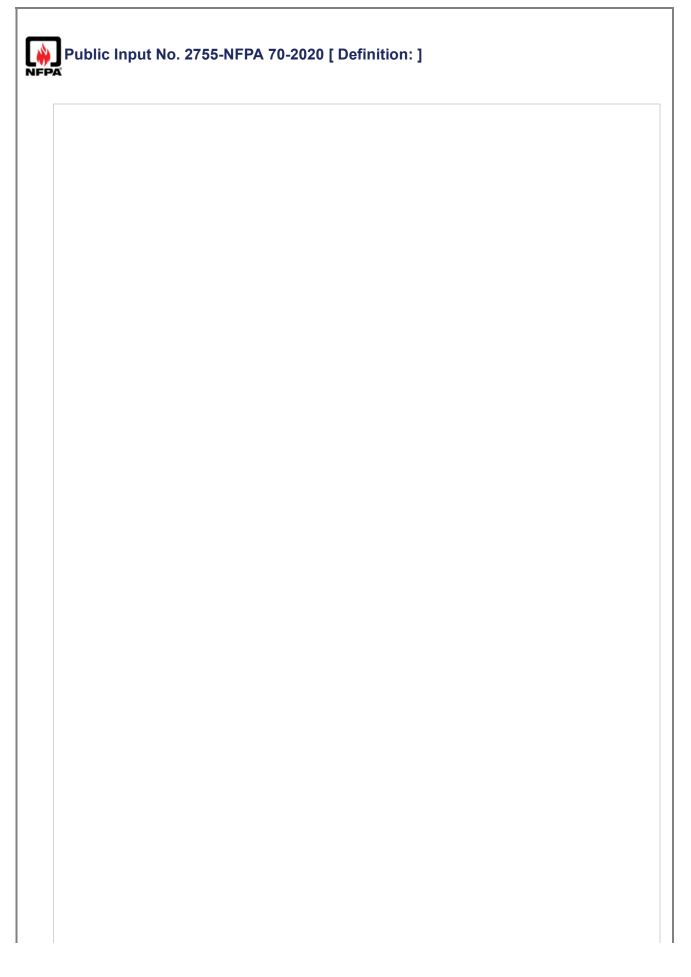
<u>IL 6500</u> General L	eo and Musical Instrument Apparatus for Household, Commercial, and Similar Ise
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	nation Technology Equipment Safety — Part 22: Equipment to be Installed
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695 UL 218	Fire Pump Controllers
UL 448 Centri	fugal Stationary Pumps for Fire-Protection Service
-	
	ial Fire Pumps Intended for One- and Two-Family Dwellings and Manufactured
Homes	
-	
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UL 2200 Stat	ionary Engine Generator Assemblies
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<u>JL 13</u>	Power-Limited Circuit Cables
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<u>UL 5085-3</u>	Low Voltage Transformers — Part 3: Class 2 and Class 3 Transformers
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727 UL 2250 728 UL Subje	Instrumentation Tray Cable ect 1724 Fire Tests for Electrical Circuit Protective Systems
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<u>UL 2024</u>	Optical Fiber and Communication Cable Rac	<u>ceway</u>
800 <u>UL 444</u>	Communications Cables	
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UL 489A C	ircuit Breakers for Use in Communication Equipm	vont
	ICUIL Breakers for Ose in Continunication Equipit	
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UL 497 Prote	ectors for Paired-Conductor Communications Circ	cuits
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UL 497A S	Secondary Protectors for Communications Circuit	S
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		<i>t</i>
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UL Subject 523	Telephone Service Drop Wire	
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<u>UL 1863</u>	<u>Communication Circuit Accessories</u>	
<u>810</u> <u>UL 150</u>	Antenna Rotators	
_		
<u>UL 452</u>	Antenna-Discharge Units	
<u>820</u> <u>UL 1655</u>	Community-Antenna Television Cables	
Statement of Proble	m and Substantiation for Public Input	
This is a summariant		when any difference in a first state of the second state of the se
i his is a companion i	PI to PI 2642 for the addition of type MV cable joi	nts and terminations to article 311.
Related Public Input	ts for This Document	
Dublic location 004	Related Input Relations	
	2-NFPA 70-2020 [Article 311] Companio	n
Public Input No. 264	2-NFPA 70-2020 [Article 311]	
Submitter Informatio	on Verification	
Submitter Full Name	e: Paul Knapp	
Organization:	UL LLC	
Street Address:		
City:		
State:		
Zip:		
-ib.		
Submittal Date:	Thu Aug 27 13:19:37 EDT 2020	
Submittal Date: Committee:	Thu Aug 27 13:19:37 EDT 2020 NEC-P01	



	<u>S</u> 1	andard Number	Standard Title
10	<u>UL 310</u>	Ē	Electrical Quick-Connect Terminals
<u>UL 305</u>		Panic Hardv	vare
-			
<u>UL 486A</u>	<u>-486B</u>		Wire Connectors
-			
<u>UL 486C</u>	2	Splicing Wire Con	nectors
<u>UL 486D</u>	-	Sealed Wire Connecto	r Systems
<u>UL 486E</u>	Equipmen	t Wiring Terminals for Us	e with Aluminum and/or Copper Conductors
<u>UL 486F</u>		Bare and Covered F	Ferrules
<u>UL 486G</u>	-	Sealed Twist-On Connec	ting Devices
<u>UL 510</u>	Polyvinyl	Chloride, Polyethylene a	and Rubber Insulating Tape
UL Subje		Conductor Ter	mination Compounds
UL Subje		Conductor Ter	mination Compounds
			mination Compounds
	ect 546		blicing Wire Connectors
	L 2459	Insulated Multi-Pole Sp	blicing Wire Connectors
<u>UI</u> 210 <u>UI</u>	L 2459	Insulated Multi-Pole Sp	blicing Wire Connectors Iterrupters
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<u>UI</u> 210 UI	<u>ect 546</u> <u>2459</u> <u>943</u> <u>1699</u>	Insulated Multi-Pole Sp Ground-Fault Circuit-In Arc-Fault Circuit-Interru	plicing Wire Connectors iterrupters
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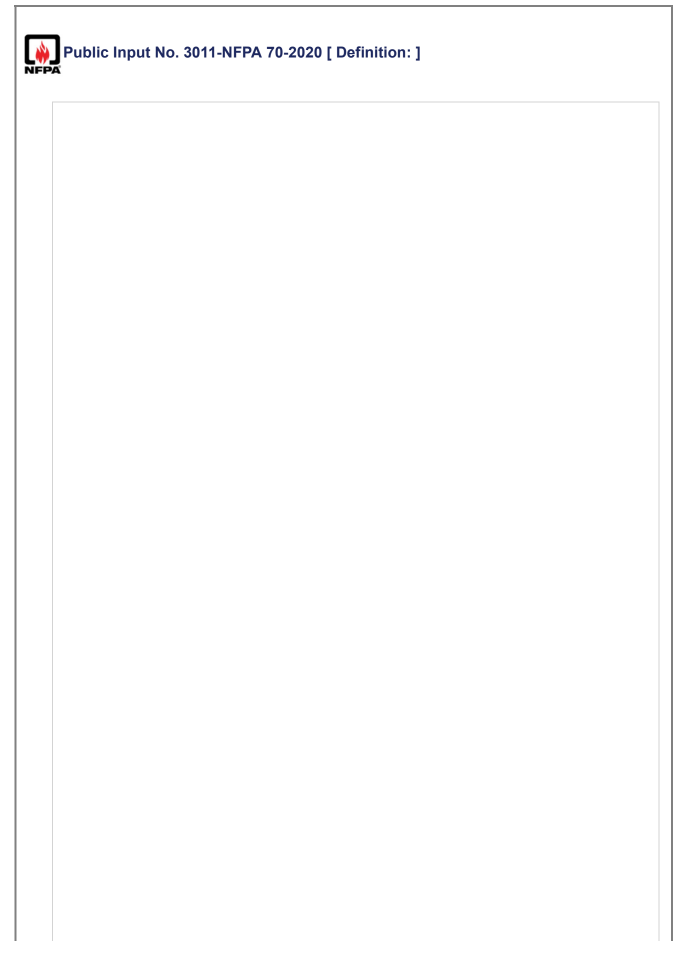
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		UL 452	Antenna-Discharge Units	3					
	<u>820</u>	UL 1655	Community-Antenna Tele						
St	atement	of Problem	and Substantiation for F	Public Input					
	3 where it Kent, Ror Task Grou the correl that the m	t was originally n Tellas, Kelly up members n ating committe naterial should	v proposed. Task Group member Lamp and Keith Waters. oted that ITC tray cable was ori se at the time chose to have it p	ther NEC® Article 727 should be relocated to Chapter ers are Dennis Nielsen, George Zimmerman, Jerry iginally accepted by CMP-6 for Chapter 3, however, but in Chapter 7. This Task Group's work confirmed d to be made to meet the chapter 3 style manual					
	Since the this chang		recommending relocation of Art	ticle 727 to Article 341 then Annex A needs to reflect					
Re	elated Pu	blic Inputs	for This Document						
		ļ	Related Input	<u>Relationship</u>					
	Public In	put No. 2696-	NFPA 70-2020 [Article 727]	PI that creates the need for this change					
Sı	ıbmitter l	nformatior	Verification						
	Submitte	Submitter Full Name: Keith Waters							
	Organiza	tion:	Schneider Electric						
	Street Ad	ldress:							
	City:								
	State:								
	Zip:								
	Submitta	I Date:	Mon Aug 31 09:04:42 EDT 2020						
	Committe		NEC-P01						



	<u>S</u> 1	andard Number	Standard Title
10	<u>UL 310</u>	Ē	Electrical Quick-Connect Terminals
<u>UL 305</u>		Panic Hardv	vare
-			
<u>UL 486A</u>	<u>-486B</u>		Wire Connectors
-			
<u>UL 486C</u>	2	Splicing Wire Con	nectors
<u>UL 486D</u>	-	Sealed Wire Connecto	r Systems
<u>UL 486E</u>	Equipmen	t Wiring Terminals for Us	e with Aluminum and/or Copper Conductors
<u>UL 486F</u>		Bare and Covered F	Ferrules
<u>UL 486G</u>	-	Sealed Twist-On Connec	ting Devices
<u>UL 510</u>	Polyvinyl	Chloride, Polyethylene a	and Rubber Insulating Tape
UL Subje		Conductor Ter	mination Compounds
UL Subje		Conductor Ter	mination Compounds
			mination Compounds
	ect 546		blicing Wire Connectors
	L 2459	Insulated Multi-Pole Sp	blicing Wire Connectors
<u>UI</u> 210 <u>UI</u>	L 2459	Insulated Multi-Pole Sp	blicing Wire Connectors Iterrupters
<u>UI</u> 210 UI	<u>ect 546</u> <u>- 2459</u> <u>- 943</u>	Insulated Multi-Pole Sp Ground-Fault Circuit-In Arc-Fault Circuit-Interru	blicing Wire Connectors Iterrupters
<u>UI</u> 210 UI	<u>ect 546</u> <u>2459</u> <u>943</u> <u>1699</u>	Insulated Multi-Pole Sp Ground-Fault Circuit-In Arc-Fault Circuit-Interru	plicing Wire Connectors iterrupters
<u>UI</u> 210 <u>UI</u>	<u>ect 546</u> <u>2459</u> <u>943</u> <u>1699</u> <u>1053</u> <u>UL 2735</u>	Insulated Multi-Pole Sp Ground-Fault Circuit-In Arc-Fault Circuit-Interru Ground-Fault Sensing a	Dicing Wire Connectors Iterrupters Ipters Ind Relaying Equipment Ic Utility Meters
<u>UI</u> 210 UI	<u>ect 546</u> <u>2459</u> <u>943</u> <u>1699</u> <u>1053</u>	Insulated Multi-Pole Sp Ground-Fault Circuit-In Arc-Fault Circuit-Interru Ground-Fault Sensing a	plicing Wire Connectors iterrupters ipters and Relaying Equipment
<u>UI</u> 210 <u>UI</u> 210 <u>UI</u> 230 <u>UI</u> 230 <u>UI</u>	<u>ect 546</u> <u>2459</u> <u>943</u> <u>1699</u> <u>1053</u> <u>UL 2735</u> <u>UL 198N</u>	Insulated Multi-Pole Sp Ground-Fault Circuit-In Arc-Fault Circuit-Interru Ground-Fault Sensing a Electr Mine-	plicing Wire Connectors tterrupters and Relaying Equipment ic Utility Meters Duty Fuses
<u>UI</u> 210 <u>UI</u>	<u>ect 546</u> <u>2459</u> <u>943</u> <u>1699</u> <u>1053</u> <u>UL 2735</u> <u>UL 198N</u>	Insulated Multi-Pole Sp Ground-Fault Circuit-In Arc-Fault Circuit-Interru Ground-Fault Sensing a	Dicing Wire Connectors tterrupters and Relaying Equipment ic Utility Meters Duty Fuses
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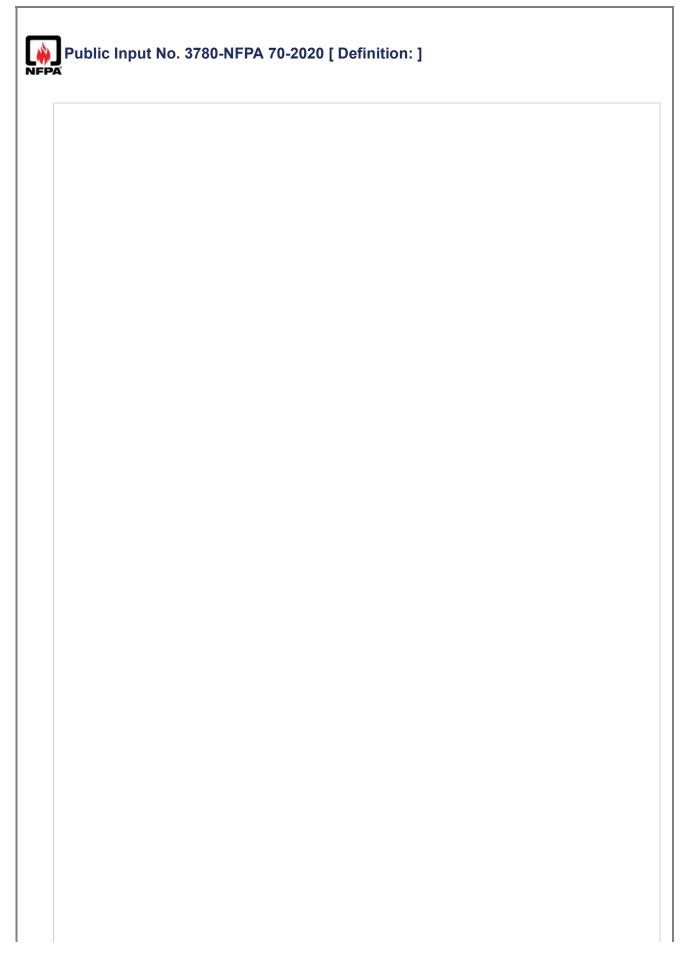
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Submitter Information Verification

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Public Input No. 3006-NFPA 70-2020 [Article 706]

Organization: Street Address: City: State: Zip:	Eaton Corporation
Submittal Date:	Thu Sep 03 21:30:40 EDT 2020
Committee:	NEC-P01



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	UL 1261	Electric Water Heaters for Pools and Tubs
	UL 1563	Electric Spas, Equipment Assemblies, and Associated Equipment
	UL 1795	Hydromassage Bathtubs
690	UL 98B	Enclosed and Dead-Front Switches for Use in Photovoltaic Systems
	UL 489B	Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit- Breaker Enclosures for Use with Photovoltaic (PV) Systems
	UL Subject 508I	Manual Disconnect Switches Intended for Use in Photovoltaic Systems
	UL Subject 1699B	Photovoltaic DC Arc-Fault Circuit Protection
	UL 1703	Flat-Plate Photovoltaic Modules and Panels
	UL 1741	Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources
	UL Subject 2579	Low-Voltage Fuses — Fuses for Photovoltaic Systems
	UL Subject 3703	Solar Trackers
	UL Subject 3730	Photovoltaic Junction Boxes
	UL 4703	Photovoltaic Wire
	UL 6703	Connectors for Use in Photovoltaic Systems
	UL Subject 6703A	Multi-Pole Connectors for Use in Photovoltaic Systems
	UL Subject 8703	Concentrator Photovoltaic Modules and Assemblies
	UL Subject 9703	Distributed Wiring Harnesses
	UL 62109-1	Power Converters for use in Photovoltaic Power Systems — Part 1: General Requirements

<u>Article</u>	<u>Standard</u> <u>Number</u>	Standard Title
	UL 3003	Distributed Generation Cables
	UL 61730-1	Photovoltaic (PV) Module Safety Qualification — Part 1: Requirements for Construction
	UL 61730-2	Photovoltaic (PV) Module Safety Qualification — Part 2: Requirements for Testing
	UL 3741	Photovoltaic Hazard Control
694	UL Subject 489C	Molded-Case Circuit Breakers and Molded-Case Switches for Use with Wind Turbines
	UL Subject 6140	Wind Turbine Generating Systems
	UL 6141	Wind Turbines Permitting Entry of Personnel
	UL 6142	Wind Turbine Generating Systems — Small
695	UL 218	Fire Pump Controllers
	UL 448	Centrifugal Stationary Pumps for Fire-Protection Service
	UL 448B	Residential Fire Pumps Intended for One- and Two-Family Dwellings and Manufactured Homes
	UL 448C	Stationary, Rotary-Type, Positive-Displacement Pumps for Fire Protection Service
	UL 1004-5	Fire Pump Motors
700	UL 924	Emergency Lighting and Power Equipment
	UL 1008	Transfer Switch Equipment
	UL 1008A	Medium-Voltage Transfer Switches
	UL 2200	Stationary Engine Generator Assemblies
706	UL 9540	Energy Storage Systems and Equipment
725	UL 5C	Surface Raceways and Fittings for Use with Data, Signal and Control Circuits
	UL 13	Power-Limited Circuit Cables
	UL 1012	Power Units Other Than Class 2
	UL 1310	Class 2 Power Units
	UL 1666	Test for Flame Propagation Height of Electrical and Optical-Fiber Cables Installed Vertically in Shafts
	UL 1685	Vertical-Tray Fire-Propagation and Smoke-Release Test for Electrical and Optical-Fiber Cables
	UL 5085-3	Low Voltage Transformers — Part 3: Class 2 and Class 3 Transformers
	UL Subject 9990	Information and Communication Technology (ICT) Power Cables
727	UL 2250	Instrumentation Tray Cable
728	UL Subject 1724	Fire Tests for Electrical Circuit Protective Systems
	UL 2196	Tests for Fire-Resistive Cables
750	UL 916	Energy Management Equipment
760	UL 268	Smoke Detectors for Fire Alarm Signaling Systems
	UL 268A	Smoke Detectors for Duct Application
	UL 497B	Protectors for Data Communication and Fire Alarm Circuits
	UL 1424	Cables for Power-Limited Fire-Alarm Circuits
	UL 1425	Cables for Non–Power-Limited Fire-Alarm Circuits
	UL 1480	Speakers for Fire Alarm and Signaling Systems, Including Accessories
770	UL 1651	Optical Fiber Cable
	UL 2024	Optical Fiber and Communication Cable Raceway

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Article	<u>Standard</u> Number	Standard Title
800	UL 444	Communications Cables
	UL 489A	Circuit Breakers for Use in Communication Equipment
	UL 497	Protectors for Paired-Conductor Communications Circuits
	UL 497A	Secondary Protectors for Communications Circuits
	UL 497C	Protectors for Coaxial Communications Circuits
		Protectors for Antenna Lead-In Conductors
	UL Subject 523	
	UL 1863	Communication Circuit Accessories
810	UL 150	Antenna Rotators
010		
	UL 452	Antenna-Discharge Units
820	UL 1655	Community-Antenna Television Cables
Additional P	Proposed Cha	nges
	File Name	Description Approved
NFPA 70	_NEC_Annex_Pul	
Statement o	f Problem and	Substantiation for Public Input
		first step designed to bring it more in line with the proposed changes to the the NEC Style Manual. The proposed changes state the following:
have an as document s	sociated listing (c section requiring f	ntain the relevant product safety standard(s) for conductors and equipment that ertification) requirement in the document. The annex entry shall identify the he listed (certified) product and the number and title of the related product safety are not mandatory.
in the docu information	iment, a technical n in Part II of Anne	ctors and equipment do not have an associated listing (certification) requirement committee may include the relevant product safety standard(s) as additional ex A. Each informational annex entry shall identify the relevant document section he related product safety standard. The edition dates are not mandatory.
and the nu		no foldioù produot ouroty olandura. The outlion dutoo dro hot manadory.
This revision associated Draft meetin actions of t	on identifies all rel listing as identific ing based on the the NFPA Standar	evant product safety standards for conductors and equipment that have an ed in 4.2.1.1. It is expected that this document will be revised for the Second actions of the Code Panels at the First Draft Meeting and may be affected by the eds Council at its December 2020 meeting relative to the proposed changes to A in the NEC Style Manual.
This revision associated Draft meetin actions of t the require	on identifies all rel listing as identific ing based on the the NFPA Standar	evant product safety standards for conductors and equipment that have an ed in 4.2.1.1. It is expected that this document will be revised for the Second actions of the Code Panels at the First Draft Meeting and may be affected by the rds Council at its December 2020 meeting relative to the proposed changes to A in the NEC Style Manual.
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This revision associated Draft meetin actions of the the require Submitter In Submitter	on identifies all rel listing as identifie ing based on the the NFPA Standar ments for Annex A Iformation Ve Full Name: Kenn	evant product safety standards for conductors and equipment that have an ed in 4.2.1.1. It is expected that this document will be revised for the Second actions of the Code Panels at the First Draft Meeting and may be affected by the ds Council at its December 2020 meeting relative to the proposed changes to A in the NEC Style Manual.
This revision associated Draft meetin actions of t the require	on identifies all rel listing as identifie ing based on the the NFPA Standar ments for Annex Information Ve Full Name: Kenn on: UL LI	evant product safety standards for conductors and equipment that have an ed in 4.2.1.1. It is expected that this document will be revised for the Second actions of the Code Panels at the First Draft Meeting and may be affected by the ds Council at its December 2020 meeting relative to the proposed changes to A in the NEC Style Manual.
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This revision associated Draft meetin actions of the the require Submitter In Submitter Organizatin Street Add City: State:	on identifies all rel listing as identifie ing based on the s the NFPA Standar ments for Annex A Iformation Ver Full Name: Kenn on: UL LI Iress: Date: Wed	evant product safety standards for conductors and equipment that have an ed in 4.2.1.1. It is expected that this document will be revised for the Second actions of the Code Panels at the First Draft Meeting and may be affected by the ds Council at its December 2020 meeting relative to the proposed changes to A in the NEC Style Manual. rification eth McKinney _C Sep 09 12:34:40 EDT 2020

NEC 70: National Electrical Code, 2020 Edition

Annex A Product Safety Standards

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A Product Safety Standards Informative Annex A is not a part of the requirements of this NFPA document but is included for informational purposes only.

This informative annex provides a list of product safety standards used for product listing where that listing is required by this *Code*. It is recognized that this list is current at the time of publication but that new standards or modifications to existing standards can occur at any time while this edition of the Code is in effect.

This informative annex does not form a mandatory part of the requirements of this Code but is intended to identify for the Code users the standards upon which Code requirements have been based.

Product Safety Standards for Conductors and Equipment that have an Associated **Listing Requirement**

<u>Part I</u>

Article	Standard Number	Standard Title			
110	<u>UL 310</u>	Electrical Quick Connect Terminals	*		Formatted: Font: (Default) +Headings CS (Times New Roman)
A	UL 305	Panic Hardware	` ``		Formatted Table
•	UL 486A-486B	Wire Connectors		``	Formatted: Font: (Default) +Headings CS (Times New Roman)
•	UL 486C	Splicing Wire Connectors			Formatted: Font: (Default) +Headings CS (Times New Roman)
· · · · · · · · · · · · · · · · · · ·					Formatted: Font: (Default) +Headings CS (Times New Roman)
	UL 486D	Sealed Wire Connector Systems		~~.	Formatted: Font: (Default) +Headings CS (Times New Roman)
.	<u>UL 486E</u>	Equipment Wiring Terminals for Use with Aluminum and/or Copper Conductors	•		Formatted: Font: (Default) +Headings CS (Times New Roman)
·	<u>UL 486F</u>	Bare and Covered Ferrules		<u>``</u>	Formatted Table
	<u>UL-486G</u>	Sealed Twist-On Connecting Devices	-		Formatted: Font: (Default) +Headings CS (Times New Roman)
	UL 510	Polyvinyl Chloride. Polyethylene and Rubber Insulating Tape	-		Formatted: Font: (Default) +Headings CS (Times New Roman)
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Article	Standard Number	Standard Title		
	UL Subject 546	Conductor Termination Compounds		Fo
	UL 2459	Insulated Multi-Pole Splicing Wire Connectors		
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	<u>UL 62275</u>	Cable Management Systems – Cable Ties for Electrical Installation	= = = = = = = = = = = = = = = = = = =	iii Fe
		•	$- = = \begin{bmatrix} I & I_{I} & I_{I} & I_{I} \\ I_{I} & I_{I} & I_{I} & I_{I} \\ I_{I} & I_{I} & I_{I} & I_{I} \end{bmatrix}$	Feiler
	<u>UL 2043</u>	Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces		
	<u>UL 10C</u>	Positive Pressure Fire Tests of Door Assemblies	-16	, Fo
210	UL 943	Ground Fault Circuit Interrupters		// Fo
	ŪĒ 1699	Arc-Fault Circuit-Interrupters		, F
	<u>UL 935</u>	Fluorescent-Lamp Ballasts		, Fo
	<u>UL 1029</u>	High-Intensity-Discharge Lamp Ballast	$=\int_{J_{ij}}^{J_{ij}}$	/ F(/ F(
225	<u>UL 6</u>	Electrical Rigid Metal Conduit - Steel		/ Fo
	<u>UL 6A</u>	Electrical Rigid Metal Conduit - Aluminum, Red Brass and Stainless Steel		, Fo
	<u>UL 360</u>	Liquid-Tight Flexible Metal Conduit		F
	UL 1660	Liquid-Tight Flexible Nonmetallic Conduit		Fi Fi
				Fo
	<u>UL 1242</u>	Electrical Intermediate Metal Conduit - Steel		F
	<u>UL 651</u>	Schedule 40, 80, Type EB and A Rigid PVC Conduit and Fittings		- Fo
	<u>UL 2515</u>	Aboveground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings		F
230	UL 1053	Ground-Fault Sensing and Relaying Equipment		F
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Article	Standard Number	Standard Title	,{	Formatted	[43]
miner	Tumber	Stanuaru Filit	/ /	Formatted	[44]
	UL 2735	Electric Utility Meters		Formatted	[45]
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	UL 1449	Surge Protective Devices	/;/,(Formatted	[47]
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	<u>UL 414</u>	Meter Sockets		Formatted	[49]
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	<u>UL 6</u>	Electrical Rigid Metal Conduit - Steel	/ ///(Formatted	[51]
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	<u>UL 6A</u>	Electrical Rigid Metal Conduit - Aluminum, Red Brass and Stainless Steel	//////	Formatted	[53]
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	<u>UL 360</u>	Liquid-Tight Flexible Metal Conduit	11/2	Formatted	[55]
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	<u>UL 1660</u>	Liquid-Tight Flexible Nonmetallic Conduit	(Formatted	[[57]]
	LUL 1242	Electrical Intermediate Matel Combrit Steel	(Formatted	[[58]]
	<u>UL 1242</u>	Electrical Intermediate Metal Conduit - Steel		Formatted	[59]
	UL 651	Schedule 40, 80, Type EB and A Rigid PVC Conduit and Fittings		Formatted	[60]
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	UL 1953	Outline for Power Distribution Blocks		Formatted	[62]
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	<u>UL 486A-486B</u>	Wire Connectors		Formatted	[[66]]
	LUL 486C	Selicine Wire Connector		Formatted	[[67]]
	<u>UL 486C</u>	Splicing Wire Connectors		Formatted	[[68]]
	<u>UL 514B</u>	Conduit, Tubing and Cable Fittings		Formatted	[69]
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	UL 67	Panelboards		Formatted	
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	<u>UL 98</u>	Enclosed and Dead-Front Switches		Formatted	[73]
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	<u>UL 218</u>	Fire Pump Controllers		Formatted	[74]
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	<u>UL 231</u>	Power Outlets	×.>	Formatted	[[77]]
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Article	Standard Number	Standard Title		Formatted: Font: (Default) +H Roman)	Headings CS (Times New
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	<u>UL 347</u>	Medium-Voltage AC Contactors, Controllers, and Control Centers		Roman), 10 pt	
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	<u>UL 489</u>	Molded-Case Circuit Breakers, Molded-Case Switches and Circuit-Breaker		Formatted	[81]
		Enclosures	1	Formatted	[82]
	UL 508	Industrial Control Equipment	- 11	Formatted	[83]
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	UL 508A	Industrial Control Panels	11	Formatted	[85]
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	UL 845	Motor Control Centers		Formatted	[87]
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	<u>UL 857</u>	Busways		Formatted	[89]
			1	Formatted	[90]
	<u>UL 869A</u>	Reference Standard for Service Equipment		Formatted	[91]
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	<u>UL 891</u>	Switchboards		Formatted	[93]
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	<u>UL 891A</u>	Switchboards Rated 601 - 1000 V		Formatted	[95]
	UL 977	Fused Power-Circuit Devices	/	Formatted	[96]
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	UL 1008	Transfer Switch Equipment		Formatted	[98]
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	<u>UL 1008A</u>	Transfer Switch Equipment, Over 1000 Volts		Formatted	[100]
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	<u>UL 1008M</u>	Meter-Mounted Transfer Switches		Formatted	[102]
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	<u>UL 10085</u>	Solid-State Transfer Switches		Formatted	[104]
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	<u>UL 1062</u>	<u>Unit Substations</u>	<:	Formatted	[106]
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	<u>UL 1066</u>	Low-Voltage AC and DC Power Circuit Breakers Used in Enclosures	<<	Formatted	[108]
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	<u>UL 1429</u>	Pullout Switches	<_	Formatted	[110]
	UL 1449	Surga Protective Davices		Formatted	[111]
	<u>UL 1449</u>	Surge Protective Devices		Formatted	[112]
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Article	Standard Number	Standard Title
	<u>UL 1558</u>	Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear
·	<u>UL 1740</u>	Robots and Robotic Equipment
	<u>UL 2011</u>	Outline for Machinery
·	<u>UL 2200</u>	Stationary Engine Generator Assemblies
	<u>UL 2416</u>	Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems
	<u>UL 2446</u>	Outline for Unitary Boiler Room Systems
	<u>UL 2565</u>	Industrial Metalworking and Woodworking Machine Tools
	<u>UL 2745</u>	Outline for Meter Socket Adapters for Communications Equipment
	<u>UL 2876</u>	Outline for Remote Racking Devices for Switchgear and Controlgear
	<u>UL 4248-1</u>	UL 4248-1 Fuseholders - Part 1: General Requirements
	<u>UL 60947-1</u>	UL 60947-1 Low-Voltage Switchgear and Controlgear – Part 1: General Rules
·	<u>UL 61800-5-1</u>	Adjustable Speed Electrical Power Drive Systems - Part 5-1: Safety Requirements - Electrical, Thermal and Energy
240	<u>UL 198M</u>	Mine-Duty Fuses
	ŪĒ 248-1	Low-Voltage Fuses — Part 1: General Requirements
	ŪĒ 248-2	Low-Voltage Fuses Part 2: Class C Fuses
	UL 248-3	Low-Voltage Fuses Part 3: Class CA and CB Fuses
	- ŪĹ 248-4	Low-Voltage Fuses Part 4: Class CC Fuses

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Article	Standard Number	Standard Title		
A	<u>ŪĒ 248-5</u>	Low-Voltage Fuses Part 5: Class G Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
-	UL 248-6	Low-Voltage Fuses Part 6: Class H Renewable Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
A	ŪĒ 248-7	Low-Voltage Fuses Part 7: Class H Renewable Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
A	ŪĒ 248-8	Low-Voltage Fuses Part 8: Class J Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
A	ŪĒ 248-9	Low-Voltage Fuses — Part 9: Class K Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
_	ŪĒ 248-10	Low-Voltage Fuses Part 10: Class L Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
^	ŪĒ 248-11	Low-Voltage Fuses Part 11: Plug Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
A	ŪĒ 248-12	Low-Voltage Fuses Part 12: Class R Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
A	ŪĒ 248-13	Low-Voltage Fuses Part 13: Semiconductor Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
A	ŪĒ 248-14	Low-Voltage Fuses Part 14: Supplemental Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
•	ŪĒ 248-15 — —	Low-Voltage Fuses Part 15: Class T Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
-	ŪĒ 248-16	Low-Voltage Fuses — Part 16: Test Limiters		Formatted: Font: (Default) +Headings CS (Times New Roman)
A	UL Subject 248- 17	Low-Voltage Fuses Part 17: Class CF Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
^	<u>UL Subject 248-</u> 18	Low-Voltage Fuses Part 18: Class CD Fuses		Formatted: Font: (Default) +Headings CS (Times New Roman)
A	ŪĹ 489	Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit-Breaker		Formatted: Font: (Default) +Headings CS (Times New Roman), Strikethrough
		Enclosures) [F	Formatted: Font: (Default) +Headings CS (Times New Roman)
▲	<u>UL 1066</u>	Low-Voltage AC and DC Power Circuit Breakers Used in Enclosures		Formatted: Font: (Default) +Headings CS (Times New Roman)
<u>242</u>	IEEE C62.1	<u>Surge ArrestersGapped Silicon-Carbide Surge Arresters for AC Power</u> <u>Circuits</u>		Formatted: Font: (Default) +Headings CS (Times New Roman), Strikethrough
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Article	Standard Number	Standard Title		Formatted: F Roman), Strik
·	<u>IEEE C62.11</u>	Surge Arresters Metal-Oxide Surge Arresters for AC Power Circuits		, Formatted: F Roman), Strik
•		Surge Protective Devices	/ /	/ Formatted: F Roman)
250	<u>UL 467</u>	Grounding and Bonding Equipment	_///	Formatted: F Roman)
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<u>280242</u> _	<u>IEEE C62.1</u>	Surge Arresters Gapped Silicon-Carbide Surge Arresters for AC Power Circuits	- "'	Formatted: F Roman)
•	<u>IEEE C62.11</u>	Surge Arresters Metal Oxide Surge Arresters for AC Power Circuits	-//	Formatted: F Roman)
<u>285242</u>	UL 1449	Surge Protective Devices	- / /	Formatted: F Roman)
	UL 263			, Formatted: F Roman)
300		Fire Tests of Building Construction and Materials		Formatted Ta
	UL Subject 267	Wire Pulling Compounds	=	Formatted: F Roman)
	- ŪĒ 514B	Conduit, Tubing, and Cable Fittings	=	, Formatted: F Roman)
	UL 62275	Cable Management Systems – Cable Ties for Electrical Installation		Formatted: F Roman)
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	<u>UL 756C</u>	Polymeric Materials - Use in Electrical Equipment Evaluations		Formatted: F Roman)
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·	<u>UL 2556</u>	Standard for Wire and Cable Test Methods		Formatted: F Roman)
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	<u>UL 1565</u>	Positioning Devices		1	ormatted: Font: (Default) +Headings CS (Times New oman)
·	UL 1581	Reference Standard for Electrical Wires, Cables, and Flexible Cords	/	/	ormatted: Font: (Default) +Headings CS (Times Nev oman)
	_ <u>UL 2043</u>	Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces	'',	/	ormatted: Font: (Default) +Headings CS (Times Nev oman)
	UL 2239	Hardware for the Support of Conduit, Tubing and Cable		/	ormatted: Font: (Default) +Headings CS (Times Nev oman)
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	<u>UL Subject 2419</u>	Electrically Conductive Corrosion Resistant Compounds	' ,'	/	ormatted: Font: (Default) +Headings CS (Times New oman)
	_ UL 60730-1	Automatic Electrical Controls — Part 1: General Requirements			ormatted: Font: (Default) +Headings CS (Times New oman)
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	<u>UL 1441</u>	Coated Electrical Sleeving		F	ormatted: Font: (Default) +Headings CS (Times Nev oman)
<u>311</u>	<u>UL 1072</u>	Medium Voltage Power Cables		F	ormatted: Font: (Default) +Headings CS (Times Nev oman)
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314	<u>UL 50</u>	Enclosures for Electrical Equipment			Formatted: Font: (Default) +Heading Roman)	gs CS (Times New
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320	<u>UL 4</u>	Armored Cable		Formatted: Font: (Default) +Headings CS (Times Ne Roman)
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<u>328</u>	UL 1072	Medium Voltage Power Cables	•/ / / /	Formatted: Font: (Default) +Headings CS (Times Ne
330	UL 1569	Metal-Clad Cables	- ' '	Formatted: Font: (Default) +Headings CS (Times Ne Roman), 10 pt
.	<u>UL 2225</u>	Cables and Cable-Fittings For Use In Hazardous (Classified) Locations	<u> </u>	Formatted: Font: (Default) +Headings CS (Times Ne Roman)
332	<u>UL 504</u>	Outline for Mineral-Insulated, Metal-Sheathed Cable	-	Formatted: Font: (Default) +Headings CS (Times Ne Roman)
334	UL 719	Nonmetallic-Sheathed Cables	-	Formatted: Font: (Default) +Headings CS (Times Ne Roman), 10 pt
	UL Subject 2256	Nonmetallic Sheathed Cable Interconnects		Formatted: Font: (Default) +Headings CS (Times Ne Roman)
336	UL 1277	Electrical Power and Control Tray Cables with Optional Optical-Fiber Members	-	Formatted: Font: (Default) +Headings CS (Times Ne Roman)
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<u>337</u>	<u>UL 1309A</u>	Cable for Use in Mobile Installations	<u> </u>	Formatted: Font: (Default) +Headings CS (Times Ne Roman)
338	UL 854	Service-Entrance Cables		Formatted: Font: (Default) +Headings CS (Times Ne Roman)
340	UL 493	Thermoplastic-Insulated Underground Feeder and Branch-Circuit Cables	-	Formatted: Font: (Default) +Headings CS (Times Ne Roman)
342	UL 1242	Electrical Intermediate Metal Conduit — Steel	-	Formatted: Font: (Default) +Headings CS (Times Ne Roman)
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Fo	Flexible Metal Conduit	<u>UL 1</u>	348
Ro Foi Ro	Cable Management Systems – Cable Ties for Electrical Installation	<u>UL 62275</u>	.
Fo	Liquid-Tight Flexible Steel Conduit	UL 360	350
Fo	Cable Management Systems – Cable Ties for Electrical Installation	<u>UL 62275</u>	
Fo Ro	Schedule 40, 80, Type EB and A Rigid PVC Conduit and Fittings	UL 651	352
Fo Ro	Schedule 40 and 80 High Density Polyethylene (HDPE) Conduit	UL 651A	353
Fo	Nonmetallic Underground Conduit with Conductors	UL 1990	354
Fo	Belowground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings	UL 2420	355
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Fo Ro	Aboveground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings	UL 2515	
Fo Ro	Supplemental Requirements for Extra-Heavy Wall Reinforced Thermosetting Resin Conduit (RTRC) and Fittings	UL 2515A	
For Ro	Liquid-Tight Flexible Nonmetallic Conduit	UL 1660	356
Fo	Cable Management Systems – Cable Ties for Electrical Installation	UL 62275	.
Fo	Electrical Metallic Tubing — Aluminum	UL 797A	358
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Fo	Electrical Metallic Tubing — Steel	UL 797	
Fo	Flexible Metallic Tubing	UL Subject 1652	360
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408	UL 67	Panelboards		Formatted: Font: (Default) +Headings CS (Times New Roman)
	ŪL 891	Switchboards		Formatted: Font: (Default) +Headings CS (Times New Roman)
	ŪĒ 1558	Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear		Formatted: Font: (Default) +Headings CS (Times New Roman)
	ŪĒ 60947-1	Low-Voltage Switchgear and Controlgear — Part 1: General Rules		Formatted: Font: (Default) +Headings CS (Times New Roman)
	UL 60947-4-1	Low-Voltage Switchgear and Controlgear — Part 4-1: Contactors and Motor- Starters — Electromechanical Contactors and Motor-Starters		Formatted: Font: (Default) +Headings CS (Times New Roman)
	ŪL 60947-4-2	Voltage Switchgear and Controlgear - Part 4-2: Contactors and Motor-Starters — AC Semiconductor Motor Controllers and Starters		Formatted: Font: (Default) +Headings CS (Times New Roman)
	UL 60947-5-1	Low-Voltage Switchgear and Controlgear — Part 5-1: Control Circuit Devices and Switching Elements — Electromechanical Control Circuit Devices		Formatted: Font: (Default) +Headings CS (Times New Roman)
	ŪL 60947-5-2	Low-Voltage Switchgear and Controlgear — Part 5-2: Control Circuit Devices		Formatted: Font: (Default) +Headings CS (Times New Roman)
	OL 60947-3-2	and Switching Elements — Proximity Switches		Formatted: Font: (Default) +Headings CS (Times New Roman)
	ŪĹ 60947-7-1	Low-Voltage Switchgear And Controlgear — Part 7-1: Ancillary Equipment — Terminal Blocks for Copper Conductors		Formatted: Font: (Default) +Headings CS (Times New Roman)
	<u>UL 60947-7-2</u>	Low-Voltage Switchgear and Controlgear — Part 7-2: Ancillary Equipment —	-/ /	<b>Formatted:</b> Font: (Default) +Headings CS (Times New Roman)
	0100947-7-2	Protective Conductor Terminal Blocks for Copper Conductors		Formatted: Font: (Default) +Headings CS (Times New Roman)
	ŪL 60947-7-3	Low-Voltage Switchgear and Controlgear — Part 7-3: Ancillary Equipment — Safety Requirements for Fuse Terminal Blocks		Formatted: Font: (Default) +Headings CS (Times New Roman), Not Bold
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	<u>UL 44</u>	Thermoset-Insulated Wires and Cables		Formatted: Font: (Default) +Headings CS (Times New Roman)
409	<u>UL 508</u>	Industrial Control Equipment	**	Formatted: Font: (Default) +Headings CS (Times New Roman)
	ŪL 508A	Industrial Control Panels	``	Formatted Table
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410	<del>UL 65</del>	Wired Cabinets		Formatted: Font: (Default) +Headings CS (Times New Roman)
	ŪL 153	Portable Electric Luminaires		Formatted: Font: (Default) +Headings CS (Times New Roman)

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	ŪĹ 496	Lampholders			rmatted: Font: (Default) +Headings CS (Times New man)
	ŪL 542	Fluorescent Lamp Starters			rmatted: Font: (Default) +Headings CS (Times New man)
	ŪL 588	Seasonal and Holiday Decorative Products			rmatted: Font: (Default) +Headings CS (Times New man)
	ŪL 935	Fluorescent-Lamp Ballasts			rmatted: Font: (Default) +Headings CS (Times New man)
	<u>UL 970</u>	Merchandising Displays			rmatted: Font: (Default) +Headings CS (Times New man)
	ŪĒ 1029	High-Intensity-Discharge Lamp Ballasts	=_, `, `		rmatted: Font: (Default) +Headings CS (Times New man), 10 pt
	ŪL Subject 1029A	Ignitors and Related Auxiliaries for HID Lamp Ballasts	=``\		rmatted: Font: (Default) +Headings CS (Times New man)
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	UL 1574	Track Lighting Systems	Ì.	Fo	rmatted: Font: (Default) +Headings CS (Times New man)
	UL 1598	Luminaires		Fo	rmatted: Font: (Default) +Headings CS (Times New man)
	ŪL 1598B	Luminaire Reflector Kits for Installation on Previously Installed Fluorescent Luminaires, Supplemental Requirements		Fo	rmatted: Font: (Default) +Headings CS (Times New man)
	ŪĒ 1598C	Light-Emitting Diode (LED) Retrofit Luminaire Conversion Kits	=		rmatted: Font: (Default) +Headings CS (Times New man)
	ŪL 1993	Self-Ballasted Lamps and Lamp Adapters	=		rmatted: Font: (Default) +Headings CS (Times New man)
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	ŪL 2388	Flexible Lighting Products		Fo	rmatted: Font: (Default) +Headings CS (Times New
	UL 8750	Light Emitting Diode (LED) Equipment for Use in Lighting Products		Fo	man) <b>rmatted:</b> Font: (Default) +Headings CS (Times New
	ŪĒ 8752	Organic Light Emitting Diode (OLED) Panels		Fo	man) <b>rmatted:</b> Font: (Default) +Headings CS (Times New
	ŪL 8753	Field-Replaceable Light Emitting Diode (LED) Light Engines		Fo	man) <b>rmatted:</b> Font: (Default) +Headings CS (Times New man)
	ŪL 8754	Holders, Bases and Connectors for Solid-State (LED) Light Engines and Arrays	=	Fo	rmatted: Font: (Default) +Headings CS (Times New man)

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	UL Subject 8800	Horticultural Lighting Equipment			Formatted: Font: (Default) +Headir Roman)	ngs CS (Times New
	<u>UL 943</u>	Ground-Fault Circuit-Interrupters	'		Formatted: Font: (Default) +Headir Roman)	ngs CS (Times New
	<u>UL 498</u>	Attachment Plugs and Receptacles			Formatted: Font: (Default) +Headir Roman), 10 pt	ngs CS (Times New
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·	<u>UL 498D</u>	Attachment Plugs, Cord Connectors and Receptacles with Arcuate (Locking Type) Contacts			Formatted: Font: (Default) +Headir Roman), 10 pt	ngs CS (Times New
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	<u>UL 498E</u>	Attachment Plugs, Cord Connectors and Receptacles - Enclosure Types for Environmental Protection			Formatted: Font: (Default) +Headir Roman), 10 pt	ngs CS (Times New
	<u>UL 498F</u>	Plugs, Socket-Outlets and Couplers with Arcuate (Locking Type) Contacts			Formatted: Font: (Default) +Headir Roman)	ngs CS (Times New
411	UL 234	Low-Voltage Lighting Fixtures for Use in Recreational Vehicles	· (		Formatted: Font: (Default) +Headir Roman), 10 pt	ngs CS (Times New
	ŪL 1838	Low-Voltage Landscape Lighting Systems	``		Formatted: Font: (Default) +Headir Roman)	ngs CS (Times New
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	UL 5085-3	Class 2 and Class 3 Transformers		$\sum$	Formatted	[308]
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	UL 122	Photographic Equipment	Ì		Formatted	[317]
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	ŪL 197	Commercial Electric Cooking Appliances	·····	( )	Formatted: Font: (Default) +Heading Roman)	js CS (Times No	ew
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	ŪĹ 710B	Recirculating Systems			Formatted: Font: (Default) +Heading Roman)	gs CS (Times No	ew
	ŪL 749	Household Dishwashers			Formatted: Font: (Default) +Heading Roman)	js CS (Times No	ew
	ŪĹ 751	Vending Machines			Formatted: Font: (Default) +Heading Roman)	js CS (Times No	ew
	ŪĹ 763	Motor-Operated Commercial Food Preparing Machines			Formatted: Font: (Default) +Heading Roman)	js CS (Times No	ew
	UL 778	Standard for Motor-Operated Water Pumps		/	Formatted: Font: (Default) +Heading Roman)	gs CS (Times No	ew
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	UL 834	Heating, Water Supply, and Power Boilers - Electric,	- 11	Formatted: Font: (Default) +Headings Roman), 10 pt	CS (Times New
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	UL 858	Household Electric Ranges		Formatted: Font: (Default) +Headings	CS (Times New
	ŪL 875	Electric Dry-Bath Heaters		Formatted: Font: (Default) +Heading: Roman)	CS (Times New
	ŪĒ 921	Commercial Dishwashers		Formatted: Font: (Default) +Heading: Roman)	CS (Times New
	ŪL 923	Microwave Cooking Appliances		Formatted: Font: (Default) +Heading: Roman)	CS (Times New
	ŪĹ 962	Household and Commercial Furnishings		Formatted: Font: (Default) +Heading: Roman)	CS (Times New
	ŪĹ 962Ā	Furniture Power Distribution Units		Formatted: Font: (Default) +Heading: Roman)	CS (Times New
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	<u>UL 979</u>	Water Treatment Appliances		Formatted	[323
	UL 982	Motor-Operated Household Food Preparing Machines	1.	Formatted	[324
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	<u>UL 987</u>	Stationary and Fixed Electric Tools	•	Formatted	[326
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	UL 1017	Vacuum Cleaners, Blower Cleaners, and Household Floor Finishing Machines		Formatted	[328
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	UL 1026	Household Electric Cooking and Food Serving Appliances		Formatted	[330
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	<u>UL 1086</u>	Household Trash Compactors		Formatted	[332]
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	<u>UL 1090</u>	Electric Snow Movers		Formatted	[334
	UL 1206	Electric Commercial Clothes-Washing Equipment	-	Formatted	[335
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	UL 1240	Electric Commercial Clothes-Drying Equipment		Formatted	[337]
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	ŪL 1278	Movable and Wall- or Ceiling-Hung Electric Room Heaters	``	Formatted	[339]
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	<u>UL 1447</u>	Electric Lawn Mowers		Formatted	[341]
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	1450	Motor-Operated Air Compressors, Vacuum Pumps, and Painting Equipment
ŪL	1453	Electric Booster and Commercial Storage Tank Water Heaters
UL	1576	Flashlights and Lanterns
	<u>1594</u>	Sewing and Cutting Machines
	1647	Motor-Operated Massage and Exercise Machines
ŪĒ	1727	Commercial Electric Personal Grooming Appliances
ŪL	1776	High-Pressure Cleaning Machines
UL2	2157	Electric Clothes Washing Machines and Extractors
	2158	Electric Clothes Dryers
	2565	Industrial Metalworking and Woodworking Machine Tools
<u>6033</u>	35-2-3	Household and Similar Electrical Appliances, Part 2: Particular Requirements for Electric Irons
<u>6033</u>	<u>35-2-8</u>	Household and Similar Electrical Appliances, Part 2: Particular Requirements for Shavers, Hair Clippers, and Similar Appliances
ŪĹ	50335-2-40	Household and Similar Electrical Appliances, Part 2: Particular Requirements for Heating and Cooling
ŪĒ ē	50335-2-24	Household and Similar Electrical Appliances, Part 2: Particular Requirements for Refrigerating Appliances, Ice-Cream Appliances, and Ice-Makers
	<u>50335-2-67</u>	Household and Similar Electrical Appliances - Safety - Part 2-67: Particular Requirements for Floor Treatment Machines, For Commercial Use
UL e	<u>50335-2-68</u>	Household And Similar Electrical Appliances - Safety - Part 2-68: Particular

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	<u>UL 60335-2-72</u>	Household And Similar Electrical Appliances - Safety - Part 2-68: Particular Requirements for Spray Extraction Machines, for Commercial Use	
	<u>UL 60335-2-79</u>	Household and Similar Electrical Appliances - Safety - Part 2-79: Particular Requirements for High Pressure Cleaners and Steam Cleaners	
	<u>UL 60745-1</u>	Hand-Held Motor-Operated Electric Tools - Safety - Part 1: General Requirements	
	<u>UL 60745-2-1</u>	Hand-Held Motor-Operated Electric Tools - Safety - Part 2-1: Particular Requirements for Drills and Impact Drills	
	<u>UL 60745-2-2</u>	Hand-Held Motor-Operated Electric Tools - Safety - Part 2-2: Particular Requirements for Screwdrivers and Impact Wrenches	•
	UL 60745-2-3	Hand-Held Motor-Operated Electric Tools - Safety - Part 2-3: Particular Requirements for Grinders, Polishers, and Disk-Type Sanders	
	<u>UL 60745-2-4</u>	Hand-Held Motor-Operated Electric Tools - Safety - Part 2-4: Particular Requirements for Sanders and Polishers Other Than Disk Type	
	<u>UL 60745-2-5</u>	Hand-Held Motor-Operated Electric Tools - Safety - Part 2-5: Particular Requirements for Circular Saws	
	<u>UL 60745-2-6</u>	Hand-Held Motor-Operated Electric Tools - Safety - Part 2-6: Particular Requirements for Hammers	
	UL 60745-2-8	Hand-Held Motor-Operated Electric Tools - Safety - Part 2-8: Particular Requirements for Shears and Nibblers	
	<u>UL 60745-2-9</u>	Hand-Held Motor-Operated Electric Tools - Safety - Part 2-9: Particular Requirements for Tappers	
	<u>UL 60745-2-11</u>	Hand-Held Motor-Operated Electric Tools - Safety - Part 2-11: Particular Requirements for Reciprocating Saws	
	UL 60745-2-12	<u>Hand-Held Motor-Operated Electric Tools - Safety - Part 2-12: Particular</u> Requirements For Concrete Vibrators	

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		Garden Machinery - Safety - Part 1: General Requirements	-//	Formatted
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	<u>UL 62841-2-1</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-1: Particular Requirements For Hand-Held		Formatted
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	<u>UL 62841-2-2</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-2: Particular Requirements For Screwdrivers And Impact Wrenches
	UL 62841-2-3	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And
		Garden Machinery - Safety - Part 2-3: Particular Requirements For Hand-Held Grinders, Polishers, and Disk-Type Sanders
	<u>UL 62841-2-4</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-4: Particular Requirements For Hand-Held Sanders And Polishers Other Than Disc Type
	<u>UL 62841-2-5</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-5: Particular Requirements For Hand-Held Circular Saws
	<u>UL 62841-2-8</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-8: Particular Requirements For Hand-Held Shears and Nibblers
	UL 62841-2-9	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-9: Particular Requirements For Hand-Held Tappers And Threaders
	<u>UL 62841-2-10</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-10: Particular Requirements For Hand-Held Mixers
	<u>UL 62841-2-11</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-11 Particular Requirements for Hand-Held Reciprocating Saws
	<u>UL 62841-2-14</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-14: Particular Requirements For Hand-Held Planers
	<u>UL 62841-2-17</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-17: Particular Requirements For Hand-Held Routers

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	<u>UL 62841-2-21</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-21: Particular Requirements For Hand-Held Drain Cleaners		<b>Formatted:</b> Font: (Default) +H Roman), 10 pt	
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		Bench Grinders	_`' <u>`</u>	Formatted	[466]
	UL 62841-3-6	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And	- ```		[467]
	<u>UL 02841-3-0</u>	Garden Machinery - Safety - Part 3-6: Particular Requirements For Transportable	Ŋ	Formatted	[468]
		Diamond Drills with Liquid System		Formatted	[469]
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	<u>UL 62841-3-9</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 3-9: Particular Requirements For Transportable	x	Formatted	[471]
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	UL 62841-3-10	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And		Formatted	[474]
		Garden Machinery - Safety - Part 3-10: Particular requirements for Transportable	1	Formatted	[475]
		Cut-Off Machines	$\sim$	Formatted	[476]
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	UL 62841-3-12	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 3-12: Particular requirements for Transportable	<u> </u>	Formatted	[478]
		Threading Machines	· ```	Formatted	[479]
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		Garden Machinery - Safety - Part 3-14: Particular requirements for Transportable		Formatted	[484]
		Drain Cleaners	<u>``</u>	Formatted	[485]
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	<u>UL 62841-3-</u> 1000	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 3-1000: Particular Requirements for	-<〔[	Formatted	[487]
	1000	Transportable Laser Engravers		Formatted	[ [488]
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	<u>UL 62841-4-1</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And		Formatted	[490]
		Garden Machinery - Safety - Part 4-1 Particular Requirements for Chain Saws		Formatted	[491]
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	UL 62841-4-2	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And	- 11	Form Roma
	-	Garden Machinery - Safety - Part 4-2 Particular Requirements for Hedge Trimmers	[	Form Roma
				Form
	<u>UL 62841-4-</u> <u>1000</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - UL 62841-4-1000: Particular Requirements For		Roma Form
		Utility Machines		Roma
	<u>UL 514A</u>	Metallic Outlet Boxes	-	Form Roma
	UL 498	Attachment Plugs and Receptacles	-	Form Roma
				Form
	<u>UL 498D</u>	Attachment Plugs, Cord Connectors and Receptacles with Arcuate (Locking Type) Contacts		Roma
		<u>Type) Contacts</u>		Form Roma
	<u>UL 498E</u>	Attachment Plugs, Cord Connectors and Receptacles - Enclosure Types for Environmental Protection		Form Roma
				Form
	<u>UL 498F</u>	Plugs, Socket-Outlets and Couplers with Arcuate (Locking Type) Contacts	`\. `\	Roma Form
	UL 515	Electric Resistance Trace Heating for Commercial Applications		Roma
				Form Roma
424	<u>UL 499</u>	Electric Heating Appliances		Form
	<del>- ŪĒ 83</del> 4	Heating, Water Supply, and Power Boilers Electric	- • 1 ", 1 il   1   1   1   1   1	Roma Form
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	<del>UL 873</del>	Temperature-Indicating and -Regulating Equipment	(1, 0, 1) (1, 0, 1) (1, 0, 1) (1, 0, 1)	Form Form
	ŪL 1042	Electric Baseboard Heating Equipment		Form
				Form
	UL 1673	Electric Space Heating Cables		Form
	UL 1693	Electric Radiant Heating Panels and Heating Panel Sets	=-,`\`\;\	Form Form
	ŪĻ 1995	Heating and Cooling Equipment	=-,`\`,`(	Form
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	ŪĒ 1996	Electric Duct Heaters		Form
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Article	Standard Number	Standard Title		For
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	ŪL 2021	Fixed and Location-Dedicated Electric Room Heaters		Rom
	UL 2683	Electric Heating Products for Floor and Ceiling Installation	- 11	For Ron
				For
425	<u>UL 2021</u>	Fixed and Location-Dedicated Electric Room Heaters	_ _ <b>*</b>	For
	UT 500		-	Ron
<b>*</b>	<u>UL 508</u>	Industrial Control Equipment		For
426	UL Subject 1588	Roof and Gutter De-Icing Cable Units	`` ````	For Ron
	IEEE 515	Electrical Resistance Heat Tracing for Industrial Applications	- ``、	For
<b>A</b>				For
<b>A</b>	UL Subject 2049	Residential Pipe Heating Cable		Ron
127	IEEE 515	Electrical Resistance Heat Tracing for Industrial Applications		For Ron
427			$= - \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1}$	For
	ŪL 515	Electrical Resistance Heat Tracing for Commercial and Industrial Applications	= -(1, 1) (1, 1) (1, 1)	Ron For
	UL Subject 2049	Residential Pipe Heating Cable	$= - \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$	Ron
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430	<u>UL 508C</u>	Power Conversion Equipment		For
	<u>UL 98</u>	Enclosed and Dead-Front Switches	- ````	For
				For
	UL 845	Motor Control Centers		For
	UL 347	Medium-Voltage AC Contactors, Controllers, and Control Centers		For
				For
	<u>UL 347A</u>	Medium Voltage Power Conversion Equipment	$= - \begin{pmatrix} \eta_{I} \\ \eta_{I} \end{pmatrix}$	For
	ŪL 1004-1	Rotating Electrical Machines — General Requirements		For
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	ŪL 1004-2	Impedance Protected Motors		For
	UL 1004-3	Thermally Protected Motors	=-\`\`	For
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Article	Standard Number	Standard Title
	ŪĒ 2111	Overheating Protection for Motors
	<u>UL 60730-2-22</u>	Automatic Electrical Controls - Part 2: Particular Requirements for Thermal Motor Protectors
	ŪĒ 1004-6	Servo and Stepper Motors
	ŪĹ 1004-7	Electronically Protected Motors
	ŪĹ 1004-8	Inverter Duty Motors
	ŪĹ 1004-9	Medium Voltage and Form Wound Motors
	UL 60034-1	Rotating Electrical Machines
·	<u>UL 508</u>	Industrial Control Equipment
·	<u>UL 60947-1</u>	Low-Voltage Switchgear and Controlgear — Part 1: General Rules
·	<u>UL 60947-4-1</u> _	Low-Voltage Switchgear and Controlgear — Part 4-1: Contactors and Motor- Starters — Electromechanical Contactors and Motor-Starters
·	<u>UL 60947-4-2</u> _	Low-Voltage Switchgear and Controlgear - Part 4-2: Contactors and Motor- Starters — AC Semiconductor Motor Controllers and Starters
·	<u>UL 60947-5-1</u>	Low-Voltage Switchgear and Controlgear — Part 5-1: Control Circuit Devices and Switching Elements — Electromechanical Control Circuit Devices
·	<u>UL 60947-5-2</u>	Low-Voltage Switchgear and Controlgear — Part 5-2: Control Circuit Devices and Switching Elements — Proximity Switches
·	<u>UL 489</u>	Molded-Case Circuit Breakers, Molded-Case Switches and Circuit-Breaker Enclosures
·	<u>UL 1066</u>	Low-Voltage AC and DC Power Circuit Breakers Used in Enclosures
·	<u>UL 60335-2-40</u>	Household and Similar Electrical Appliances, Part 2: Particular Requirements for Electrical Heat Pumps, Air-Conditioners and Dehumidifiers

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Article	Standard Number	Standard Title
	<u>UL 705</u>	Power Ventilators
	<u>UL 1812</u>	Ducted Heat Recovery Ventilators
·	<u>UL 1815</u>	Nonducted Heat Recovery Ventilators
·	<u>UL 61800-5-1</u>	Adjustable Speed Electrical Power Drive Systems - Part 5-1: Safety Requirements - Electrical, Thermal and Energy
·	<u>UL 745-1</u>	Portable Electric Tools
•	<u>UL 987</u>	Stationary and Fixed Electric Tools
•	<u>UL 2565</u>	Industrial Metalworking and Woodworking Machine Tools
·	<u>UL 60745-1</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 1: General Requirements
•	<u>UL 60745-2-1</u> _	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-1: Particular Requirements For Hand-Held Drills and Impact Drills
·	<u>UL 60745-2-2</u>	<u>Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And</u> Garden Machinery - Safety - Part 2-2: Particular Requirements For Screwdrivers And Impact Wrenches
·	<u>UL 60745-2-3</u> _	<u>Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And</u> Garden Machinery - Safety - Part 2-3: Particular Requirements For Hand-Held Grinders, Polishers, and Disk-Type Sanders
•	<u>UL 60745-2-4</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-4: Particular Requirements For Hand-Held Sanders And Polishers Other Than Disc Type
	UL 60745-2-5	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-5: Particular Requirements For Hand-Held Circular Saws

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	<u>UL 60745-2-8</u> _	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-8: Particular Requirements For Hand-Held Shears and Nibblers	<u> </u>	<b>Formatted:</b> Font: (Default) +Head Roman), 10 pt	lings CS (Times New
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	<u>UL 62841-2-9</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 2-9: Particular Requirements For Hand-Held Tappers And Threaders	 ```	Formatted: Font: (Default) +Head Roman), 10 pt	lings CS (Times New
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		Garden Machinery - Safety - Part 2-11 Particular Requirements for Hand-Held Reciprocating Saws		Formatted: Font: (Default) +Head Roman), 10 pt	lings CS (Times New
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		Garden Machinery - Safety - Part 2-14: Particular Requirements For Hand-Held Planers		Formatted: Font: (Default) +Head Roman), 10 pt	lings CS (Times New
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		Garden Machinery - Safety - Part 2-21: Particular Requirements For Hand-Held		Formatted	[569]
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		Bench Grinders	111	Formatted	[576]
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		Garden Machinery - Safety - Part 3-9: Particular Requirements For Transportable Mitre Saws	×	Formatted: Font: (Default) +Headir Roman), 10 pt	ngs CS (Times New
	<u>UL 62841-3-10</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And		Formatted: Font: (Default) +Headir Roman)	ngs CS (Times New
		Garden Machinery - Safety - Part 3-10: Particular requirements for Transportable <u>Cut-Off Machines</u>		Formatted: Font: (Default) +Headir Roman), 10 pt	ngs CS (Times New
	<u>UL 62841-3-12</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 3-12: Particular requirements for Transportable		Formatted: Font: (Default) +Headir Roman), 10 pt	ngs CS (Times New
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	UL 62841-3-13	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And		Formatted	[586
		Garden Machinery - Safety - Part 3-13: Particular Requirements For Transportable Drills	11	Formatted	[587
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	UL 62841-3-14	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And		Formatted	[589
		Garden Machinery - Safety - Part 3-14: Particular requirements for Transportable Drain Cleaners		Formatted	[590
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	<u>UL 62841-4-1</u>	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 4-1 Particular Requirements for Chain Saws		Formatted	[596]
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	UL 62841-4-2	Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And		Formatted	[598]
		Garden Machinery - Safety - Part 4-2 Particular Requirements for Hedge Trimmers	N	Formatted	[599]
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440	<u>UL 250</u>	Household Refrigerators and Freezers	•, ^{*,*} ,	/	Formatted: Font: (Default) +Heading Roman)	s CS (Times New
	<del>ŪĒ 412</del>	Refrigeration Unit Coolers	- /	/	Formatted: Font: (Default) +Heading Roman)	s CS (Times New
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	<del>ŪĒ 471</del>	Commercial Refrigerators and Freezers		,-1	Formatted: Font: (Default) +Heading Roman)	s CS (Times New
	ŪĹ 484	Room Air Conditioners		/	Formatted: Font: (Default) +Heading Roman)	s CS (Times New
	ŪL 541	Refrigerated Vending Machines		1	Formatted: Font: (Default) +Heading Roman)	s CS (Times New
	ŪL 563	Ice Makers	1	1	Formatted: Font: (Default) +Heading Roman)	s CS (Times New
	<u>UL 1995</u>	Heating and Cooling Equipment,		- 1	Formatted: Font: (Default) +Heading Roman), 10 pt	s CS (Times New
	<u>UL 60335-2-24</u>	Household and Similar Electrical Appliances, Part 2: Particular Requirements for	-		Formatted: Font: (Default) +Heading Roman)	s CS (Times New
		Refrigerating Appliances, Ice-Cream Appliances and Ice-Makers	``,		Formatted: Font: (Default) +Heading Roman)	s CS (Times New
	<u>UL 60335-2-40</u>	Household and Similar Electrical Appliances, Part 2: Particular Requirements for Electrical Heat Pumps, Air-Conditioners and Dehumidifiers			Formatted: Font: (Default) +Heading Roman), 10 pt	s CS (Times New
	<u>UL 60335-2-89</u>	Household and Similar Electrical Appliances - Safety - Part 2-89: Particular Requirements for Commercial Refrigerating Appliances with an Incorporated or	- '('') - ''	$\left  \right\rangle$	Formatted: Font: (Default) +Heading Roman)	s CS (Times New
		Requirements for Commercial Refrigerating Appliances with an incorporated or Remote Refrigerant Unit or Compressor		(* ) 1   1   1	Formatted: Font: (Default) +Heading Roman)	s CS (Times New
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	UL 489	Molded-Case Circuit Breakers, Molded-Case Switches and Circuit-Breaker	- "N		Formatted	[613]
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445	UL 1004-4	Electric Generators	-  - ``	11	Formatted	( [616]
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	UL 2200	Stationary Engine Generator Assemblies		N)	Formatted	[618]
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	<u>UL 943C</u>	Outline for Special Purpose Ground-Fault Circuit-Interrupters		{	Formatted: Font: (Default) +Headings CS (Times No Roman)
	<u>UL 508</u>	Industrial Control Equipment			Formatted: Font: (Default) +Headings CS (Times No Roman), 10 pt
450	<u>UL 506</u>	Specialty Transformers			Formatted: Font: (Default) +Headings CS (Times No
	<u>UL 5085-1</u>	Low_Voltage Transformers Part 1: General Requirements	ر بر ا مراجع میں مراجع	`, ( \	Roman) Formatted: Font: (Default) +Headings CS (Times No Roman)
	<u>UL 5085-2</u>	Low Voltage Transformers Part 2: General Purpose Transformers			Formatted: Font: (Default) +Headings CS (Times No Roman), 10 pt
	<u>UL 1062</u>	Unit Substations			Formatted: Font: (Default) +Headings CS (Times Ne Roman)
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	<del>UL 1561</del>	Dry-Type General Purpose and Power Transformers	- \ \ - \ \ \ \	)، \ \ \	Formatted: Font: (Default) +Headings CS (Times No Roman)
	<u>UL 1562</u>	Transformers, Distribution, Dry-Type Over 600 Volts		)، \ \	Formatted: Font: (Default) +Headings CS (Times No Roman)
	<u>UL 340</u>			)، ```	Formatted: Font: (Default) +Headings CS (Times No Roman)
	UL 305	Panic Hardware	AL.	۱۱, ۱۱	
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	UL 10C	Positive Pressure Fire Tests of Door Assemblies		ii) Al	
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460	UL 810	Capacitors		', 1l . 1	
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	<u>UL 810A</u>	Electrochemical Capacitors		h i Li f	
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480	UL 1642	Lithium Batteries	- ' ' '	, .( ., .(	
	UL 1973	Batteries for Use in Stationary, Vehicle Auxiliary Power and Light Electric Rail (LER) Applications		', il ', 1	Formatted
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	ŪL 2054	Household and Commercial Batteries	-、`		
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Article	Standard Number	Standard Title		Formatted: Font: (Default) +Headings Roman)	S CS (Times New
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	<u>UL 4127</u>	Outline for Low Voltage Battery Cable		Formatted: Font: (Default) +Headings Roman)	S CS (Times New
	<u>UL 4128</u>	Intercell and Intertier Connectors for use in Electrochemical Battery System Applications		<b>Formatted:</b> Font: (Default) +Headings Roman)	S CS (Times New
	<u>UL 305</u>	Panic Hardware	```	<b>Formatted:</b> Font: (Default) +Headings Roman), 10 pt	S CS (Times New
	UL 10C	Positive Pressure Fire Tests of Door Assemblies		Formatted: Font: (Default) +Headings Roman)	S CS (Times New
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490	<u>UL 347</u>	Medium-Voltage AC Contactors, Controllers, and Control Centers	$= - \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$	Formatted: Font: (Default) +Headings Roman), 10 pt	S CS (Times New
<b>-</b>	<u>UL 347A</u>	Medium Voltage Power Conversion Equipment		Formatted: Font: (Default) +Headings Roman)	S CS (Times New
	<del>UL Subject</del> <del>347A</del>	Medium Voltage Power Conversion Controllers		Formatted: Font: (Default) +Headings Roman), 10 pt	S CS (Times New
	UL Subject 347B	Medium Voltage Motor Controllers, Up to 15kV	$= \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1}$	Formatted: Font: (Default) +Headings Roman)	S CS (Times New
	UL Subject 347C	Medium Voltage Solid State Resistive Load Controllers, Up to 15kV	= -, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Formatted: Font: (Default) +Headings	S CS (Times New
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	<u>UL 1008A</u>	Transfer Switch Equipment, Over 1000 Volts		Formatted Table	
	<u>UL 1671</u>	Medium Voltage Metal-Clad Switchgear		Formatted: Font: (Default) +Headings Roman)	S CS (Times New
500	ANSI/ISA	Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and		Formatted	[636]
	<del>12.12.01</del>	Class III, Divisions 1 and 2 Hazardous (Classified) Locations		Formatted	[637]
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<b>A</b>	<u>UL 121201</u>	Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations	$= \sum_{ij} \frac{\eta_{ij}}{\eta_{ij}}$	Formatted	[639]
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<b>.</b>	UL 913	Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and		Formatted	[641]
		III, Division 1, Hazardous (Classified) Locations		Formatted Table	
	J.H. 1002			Formatted	[642]
<b>•</b>	<u>UL 1203</u>	Explosionproof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations		Formatted	[ [643]
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	ANSI/ISA-	Requirements for Process Sealing Between Electrical Systems and Potentially	-	Formatted	[645]
	12.27.01	Flammable or Combustible Process Fluids		Formatted	[646]
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Article	Standard Number	Standard Title
	<del>ŪĒ 698Ā</del>	Industrial Control Panels Relating to Hazardous (Classified) Locations
	<del>ŪĒ 8</del> 44	Luminaires for Use in Hazardous (Classified) Locations
	<u>ŪĻ 2075</u>	Gas and Vapor Detectors and Sensors
	ŪL 2225	Cable and Cable Fittings for Use in Hazardous (Classified) Locations
	<u>UL 514B</u>	Conduit, Tubing, and Cable Fittings
	<u>UL 60079-28</u>	Explosive Atmospheres — Part 28: Protection of Equipment and Transmission Systems Using Optical Radiation.
	ŪL 60079-29-1	Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases
	<u>UL 60079-30-1</u>	Explosive Atmospheres — Electrical Resistance Trace Heating — General and Testing Requirements
	<u>IEEE 844.1</u>	Skin Effect Trace Heating of Pipelines, Vessels, Equipment, and Structures
	<u>NFPA 496</u>	Standard for Purged and Pressurized Enclosures for Electrical Equipment
501	<u>UL 60079-15</u>	Electrical Apparatus for Explosive Gas Atmospheres Part 15: Type of Protection "n"
	<del>ŪĒ 60079-0</del>	Explosive Gas Atmospheres Part 0: Equipment General Requirements
	<del>ŪĒ 60079-7</del>	Explosive Gas Atmospheres Part 7: Increased Safety "e"
	<del>ŪĒ 60079-1</del>	Explosive Gas Atmospheres Part 1: Type of Protection Flameproof "d"
	<u>ŪĒ 60079-5</u>	Explosive Gas Atmospheres Part 5: Type of Protection Powder Filling "q"
	<del>UL 60079-6</del>	Explosive Gas Atmospheres — Part 6: Type of Protection — Oil Immersion "o"

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Article	Standard Number	Standard Title
	<u>UL 674</u>	Electric Motors and Generators for Use in Hazardous (Classified) Locations
•	<u>UL 783</u>	Electric Flashlights and Lanterns for Use in Hazardous (Classified) Locations
•	<u>UL 823</u>	Standard for Electric Heaters For Use in Hazardous (Classified) Locations
•	<u>UL 844</u>	Luminaires for Use in Hazardous (Classified) Locations
·	<u>UL 1203</u>	Explosionproof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations
·	<u>UL 1389</u>	Standard for Plant Oil Extraction Equipment for Installation and Use in Ordinary (Unclassified) Locations and Hazardous (Classified) Locations
•	<u>UL 1836</u>	Outline of Investigation for Electric Motors and Generators for Use in Class I, Division 2, Class I, Zone 2, Class II, Division 2 and Zone 22 Hazardous (Classified) Locations
•	<u>UL 2011 (Part 3)</u>	Outline of Investigation for Machinery
•	<u>UL 2225</u>	Cable and Cable Fittings for Use in Hazardous (Classified) Locations
·	<u>UL 2874</u>	Outline of Investigation for Electric Motors for Use in Hazardous (Classified) Locations - Protection by Pressurized Atmosphere Maintained above the UFL
•	<u>UL 4300</u>	Outline of Investigation for Electrically Heated Insulated Covers for Compressed Gas Cylinders for Use in Hazardous (Classified) Locations
·	<u>UL 60079-28</u>	Explosive Atmospheres — Part 28: Protection of Equipment and Transmission _ Systems Using Optical Radiation.
•	<u>UL 60079-30-1</u>	Explosive Atmospheres — Electrical Resistance Trace Heating — General and Testing Requirements
·	<u>UL 121201</u>	Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations
	<u>UL 121303</u>	Guide for Combustible Gas Detection as a Method of Protection

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·	<u>UL 122701</u>	Requirements for Process Sealing Between Electrical Systems and Potentially Flammable or Combustible Process Fluids	Forr
			Rom
•	<u>NFPA 496</u>	Purged and Pressurized Enclosures for Electrical Equipment	Forr
	ISA 12.12.01		Forr
		Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and	Rom
		Class III, Divisions 1 and 2 Hazardous (Classified) Locations	Forr
	<u>UL 13</u>	Power Limited Circuit Cables	Forr
			Forr
<b>A</b>	UL 1072	Medium-Voltage Power Cables	Forr
			Forr
<b>_</b>	<u>UL 1272</u>	Electrical Power and Control Tray Cables with Optional Optical-Fiber Members	Forr
			Forr
<b>A</b>	<u>UL 1569</u>	Metal-Clad Cables	Forr
			- Forr
<b>A</b>	<u>UL 2515A</u>	Supplemental Requirements for Extra Heavy Wall Reinforced Thermosetting Resin Conduit (RTRC) and Fittings	Forr
		Resil Conduit (RTRC) and Fittings	Forr
	UL 1309A	P-Cables	Forr
<b>•</b> ·			Forr
<b>.</b>	<u>UL 504</u>	Outline for Mineral-Insulated, Metal-Sheathed Cable	Forr
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<b>.</b>	<u>UL 1</u>	Flexible Metal Conduit	Forr
			Forr
<b>_</b>	<u>UL 467</u>	Grounding and Bonding Equipment	Forr
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<b>A</b>	<u>UL 248-2</u>	Low-Voltage Fuses - Part 2: Class C Fuses	Forr
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<b>*</b>	<u>UL 248-3</u>	Low-Voltage Fuses - Part 3: Class CA and CB Fuses	Forr
	UL 248-4	Low-Voltage Fuses - Part 4: Class CC Fuses	Forr
<b>*</b>	01 240-4		Forr
	UL 248-5	Low-Voltage Fuses - Part 5: Class G Fuses	Forr
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	UL 248-6	Low-Voltage Fuses - Part 6: Class H Non-Renewable Fuses		Formatted	[680]
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	UL 248-8	Low-Voltage Fuses - Part 8: Class J Fuses	ji .	Formatted	[682]
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<b>.</b>	<u>UL 248-9</u>	Low-Voltage Fuses - Part 9: Class K Fuses	ji .	Formatted	[684]
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<b>.</b>	<u>UL 248-12</u>	Low-Voltage Fuses - Part 12: Class R Fuses	- <i>1</i> ,	Formatted	[686]
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<b>A</b>	<u>UL 248-15</u>	Low-Voltage Fuses - Part 15: Class T Fuses	- 11,	Formatted	[688]
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<u>502</u>	<u>UL 674</u>	Electric Motors and Generators for Use in Hazardous (Classified) Locations		Formatted	[690]
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<b>•</b>	<u>UL 783</u>	Electric Flashlights and Lanterns for Use in Hazardous (Classified) Locations		Formatted	[692]
	UL 823	Standard for Electric Heaters For Use in Hazardous (Classified) Locations	1/2	Formatted	[693]
<b>*</b>	<u>OL 825</u>			Formatted	[694]
	UL 844	Luminaires for Use in Hazardous (Classified) Locations		Formatted	[695]
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	UL 1203	Explosionproof and Dust-Ignition-Proof Electrical Equipment for Use in		Formatted	[ [697]
		Hazardous (Classified) Locations		Formatted	[698]
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<b>A</b>	<u>UL 1836</u>	Outline of Investigation for Electric Motors and Generators for Use in Class I, Division 2, Class I, Zone 2, Class II, Division 2 and Zone 22 Hazardous	-	Formatted	[ [700]
		(Classified) Locations		Formatted	[ [701]
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<b>.</b>	<u>UL 2011 (Part 3)</u>	Outline of Investigation for Machinery	`	Formatted	[ [703]
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<b>.</b>	<u>UL 2225</u>	Cable and Cable Fittings for Use in Hazardous (Classified) Locations	-	Formatted	[ [705]
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<b>.</b>	<u>UL 60079-28</u>	Explosive Atmospheres — Part 28: Protection of Equipment and Transmission		Formatted	[ [707]
		Systems Using Option Radiation.	$\sim$	Formatted	[708]
	UL 60079-30-1	Explosive Atmospheres — Electrical Resistance Trace Heating — General and	N N	Formatted	[ [709]
<b>-</b>		Testing Requirements		Formatted	[ [710]
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<b>A</b>	<u>UL 121201</u>	Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations		Formatted	
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Article	Standard Number	Standard Title
▲	<u>NFPA 496</u>	Purged and Pressurized Enclosures for Electrical Equipment
<b>.</b>	<u>UL 1309</u>	Marine Shipboard Cable
<b>A</b>	<u>UL 13</u>	Power Limited Circuit Cables
<u> </u>	<u>UL 2250</u>	Instrumentation Tray Cable
503	<u>UL 823</u>	Standard for Electric Heaters For Use in Hazardous (Classified) Locations
<b>.</b>	<u>UL 844</u>	Luminaires for Use in Hazardous (Classified) Locations
<b>A</b>	<u>UL 1836</u>	Outline of Investigation for Electric Motors and Generators for Use in Class I. Division 2, Class I, Zone 2, Class II, Division 2 and Zone 22 Hazardous (Classified) Locations
<b>A</b>	<u>UL 121201</u>	Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations
<b>.</b>	<u>UL 1203</u>	Explosionproof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations
<b>A</b>	<u>UL 2225</u>	Cable and Cable Fittings for Use in Hazardous (Classified) Locations
<b>A</b>	<u>UL 13</u>	Power Limited Circuit Cables
<b>.</b>	<u>UL 2250</u>	Instrumentation Tray Cable
504	UL 913	Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III, Division 1, Hazardous (Classified) Locations
<u> </u>	<u>UL 698A</u>	Standard for Industrial Control Panels Relating to Hazardous (Classified)
<b>.</b>	<u>UL 120202</u>	Recommendations for the Preparation, Content, and Organization of Intrinsic Safety Control Drawings
505	UL 60079-11	Explosive Atmospheres — Part 11: Equipment Protection by Intrinsic Safety "i"

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Article	Standard Number	Standard Title
<b>.</b>	<u>UL 1389</u>	Standard for Plant Oil Extraction Equipment for Installation and Use in Ordinary (Unclassified) Locations and Hazardous (Classified) Locations
<b>.</b>	<u>UL 2011 (Part 3)</u>	Outline of Investigation for Machinery
<b>A</b>	<u>UL 60079-0</u>	Explosive Gas Atmospheres — Part 0: Equipment — General Requirements
<b>.</b>	<u>UL 60079-1</u>	Explosive Gas Atmospheres — Part 1: Type of Protection – Flameproof "d"
<b>.</b>	<u>UL 60079-2</u>	Standard for Explosive atmospheres - Part 2: Equipment protection by pressurized enclosure 'p'
<b>.</b>	<u>UL 60079-5</u>	Explosive Gas Atmospheres — Part 5: Type of Protection – Powder Filling "q"
<b>.</b>	<u>UL 60079-6</u>	Standard for Explosive Atmospheres - Part 6: Equipment Protection by Liquid
<b>.</b>	<u>UL 60079-7</u>	Explosive Gas Atmospheres — Part 7: Increased Safety "e"
<b>.</b>	<u>UL 60079-10-1</u>	Part 10-1: Classification of Areas - Explosive Gas Atmospheres
<b>.</b>	<u>UL 60079-13</u>	Standard for Explosive Atmospheres - Part 13: Equipment Protection by Pressurized Room 'p' and Artificially Ventilated Room 'v'
<b>.</b>	<u>UL 60079-15</u>	Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of Protection "n"
	UL 60079-18	Electrical Apparatus for Use in Class I, Zone 1 Hazardous (Classified) Locations Type of Protection — Encapsulation "m"
	<u>UL 60079-25</u>	Explosive Atmospheres - Part 25: Intrinsically Safe Electrical Systems
	<u>UL 60079-26</u>	Standard for Explosive Atmospheres - Part 26: Equipment with Equipment Protection Level (EPL) Ga
	<u>UL 60079-28</u>	Standard for Explosive Atmospheres - Part 28: Protection of Equipment and Transmission Systems Using Optical Radiation

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Article	Standard Number	Standard Title
	<u>UL 60079-29-1</u>	Explosive Atmospheres - Part 29-1: Gas Detectors - Performance Requirements of Detectors for Flammable Gases
•	<u>UL 60079-29-4</u>	Explosive Atmospheres - Part 29-4: Gas Detectors - Performance Requirements of Open Path Detectors for Flammable Gases
·	<u>UL 60079-30-1</u>	Standard for Explosive Atmospheres - Part 30-1: Electrical Resistance Trace
•	<u>UL 2225</u>	Cable and Cable Fittings for Use in Hazardous (Classified) Locations
·	<u>UL 674</u>	Electric Motors and Generators for Use in Hazardous (Classified) Locations
•	<u>UL 2874</u>	Outline for Electric Motors for Use in Hazardous (Classified) Locations Protection by Pressurized Atmosphere Maintained above the UFL
·	<u>IEEE 844.1</u>	Skin Effect Trace Heating of Pipelines, Vessels, Equipment, and Structures – General, Testing, Marking, and Documentation Requirements
•	<u>UL 1309</u>	Marine Shipboard Cable
·	<u>UL 13</u>	Power Limited Circuit Cables
·	<u>UL 2250</u>	Instrumentation Tray Cable
•	<u>UL 1203</u>	Explosionproof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations
•	<u>UL 122001</u>	General Requirements for Electrical Ignition Systems for Internal Combustion Engines in Class I, Division 2 or Zone 2, Hazardous (Classified) Locations
·	<u>UL 122701</u>	Requirements for Process Sealing Between Electrical Systems and Flammable or Combustible Process Fluids
506	<u>61241_18</u>	Electrical Apparatus for Use in Zone 20, Zone 21, and Zone 22 Hazardous (Classified) Locations Protection by Encapsulation "mD"

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Article	Standard Number	Standard Title
	<u>ŪĒ 61241-1</u>	Electrical Apparatus for Use in Zone 21 and Zone 22 Hazardous (Classified) Locations — Protection by Enclosure "tD"
	<u>ŪĒ 61241-0</u>	Electrical Apparatus for Use in Zone 20, Zone 21, and Zone 22 Hazardous (Classified) Locations — General Requirements
	<u>ŪĒ61241-11</u>	Electrical Apparatus for Use in Zone 20, Zone 21, and Zone 22 Hazardous (Classified) Locations — Protection by Intrinsic Safety "iD"
	<del>UL 61241-2</del>	Electrical Apparatus for Use in Zone 21 and Zone 22 Hazardous (Classified) Locations — Protection by Pressurization "pD"
	<u>UL 2011 (Part 3)</u>	Outline of Investigation for Machinery
	<u>UL 60079-0</u>	Explosive Gas Atmospheres — Part 0: Equipment — General Requirements
	<u>UL 60079-2</u>	Standard for Explosive atmospheres - Part 2: Equipment protection by pressurized enclosure 'p'
	<u>UL 60079-11</u>	Explosive Atmospheres — Part 11: Equipment Protection by Intrinsic Safety "i"
	<u>UL 60079-18</u>	Electrical Apparatus for Use in Class I, Zone 1 Hazardous (Classified) Locations Type of Protection — Encapsulation "m"
	<u>UL 60079-28</u>	Standard for Explosive Atmospheres - Part 28: Protection of Equipment and Transmission Systems Using Optical Radiation
	<u>UL 60079-30-1</u>	Explosive Atmospheres — Electrical Resistance Trace Heating — General and
·	<u>UL 60079-31</u>	Explosive Atmospheres - Part 31: Equipment Dust Ignition Protection by Enclosure "t"
	<u>UL 60079-10-2</u>	Part 10-2: Classification of Areas - Combustible Dust Atmospheres
	<u>UL 62784</u>	Vacuum Cleaners and Dust Extractors Providing Equipment Protection Level Dc for the Collection of Combustible Dusts - Particular Requirements

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	UL 1563	Electric Spas, Equipment Assemblies, and Associated Equipment	11	Formatted	[1
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<u>555</u>	<u>UL 1650</u>	Portable Power Cable	li i	Formatted	[1
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<b>.</b>	<u>UL 486D</u>	Sealed Wire Connector Systems		Formatted	[10
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590	UL 588	Seasonal and Holiday Decorative Products		Formatted	[10
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	UL 1377	Outline for Wire used in Low Voltage Seasonal Lighting Products In Circuits		Formatted	[10
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<b>.</b>	<u>UL 1838</u>	Low Voltage Landscape Lighting Systems		Formatted	[ [10
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	UL Subject 879B	Polymeric Enclosure Systems for the Splice Between Neon Tubing Electrode	1 /	Formatted	[1060
		Leads and GTO Cable, and the GTO Cable Leading to the Splice	11	Formatted	[1061
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	UL 2161	Neon Transformers and Power Supplies	111	Formatted	[1062
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	<u>UI 1741</u>	Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources	1 / /	Formatted	[1064
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	UL 62109	Power Converters for use in Photovoltaic Power Systems - Part 1: General	11	Formatted	
		Requirements	$\mathbb{E}'$ ,	Formatted	
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		Photovoltaic (PV) Module Safety Qualification - Part 2: Requirements For Testing	Ľ	Formatted	[107(
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	UL 2703	Mounting Systems, Mounting Devices, Clamping/Retention Devices, and Ground		<u>}</u>	
		Lugs for Use with Flat-Plate Photovoltaic Modules and Panels		Formatted	( [1073
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	<u>UL 3703</u>	<u>Solar Trackers</u>
	<u>UL 4703</u>	Photovoltaic Wire
	<u>UL 3003</u>	Outline for Distributed Generation Cables
	<u>UL 6703</u>	Connectors for Use in Photovoltaic Systems
	<u>UL 8703</u>	Outline for Concentrator Photovoltaic Modules and Assemblies
	<u>UL 7103</u>	Outline for Investigation for Building-Integrated Photovoltaic Roof Coverings
	<u>UL 98B</u>	Outline for Enclosed and Dead-Front Switches for Use in Photovoltaic Systems
	UL 248-19	Low-Voltage Fuses - Part 19: Photovoltaic Fuses
	<u>UL 4248-18</u>	Outline for Fuseholders - Part 18: Photovoltaic
	<u>UL 489B</u>	Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit-Breaker Enclosures For Use With Photovoltaic (PV) Systems
	<u>UL 5081</u>	Outline for Disconnect Switches Intended for Use in Photovoltaic Systems
	<u>UL 1699B</u>	Photovoltaic (PV) DC Arc-Fault Circuit Protection
	<u>UL 9703</u>	Outline for Distributed Generation Wiring Harnesses
	<u>UL 8801</u>	Outline for Photovoltaic-Powered Luminaire Systems
	<u>UL 3001</u>	Distributed Energy Generation and Storage Systems
	<u>UL 943</u>	Ground-Fault Circuit-Interrupters
	UL 1310	Class 2 and Class 3 Power Units

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	UL 5A	Nonmetallic Surface Raceways and Fittings	Formatted	[1
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	<u>UL 1660</u>	Liquid-Tight Flexible Nonmetallic Conduit	Formatted	[[1
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<b>.</b>	UL 5C	Surface Raceways and Fittings for Use with Data, Signal, and Control Circuits	Formatted	[1
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	UL 360	Liquid-Tight Flexible Metal Conduit			[1159]
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	UL 62	Flexible Cords and Cables		Formatted	[1161]
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605	UL 1286	Office Furnishings		Formatted	[1163]
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	ŪL 962	Household and Commercial Furnishings		Formatted	[1165]
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	<u>UL 2999</u>	Individual Commercial Office Furnishings	1.1	Formatted	[1167]
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	<u>UL 1310</u>	Class 2 and Class 3 Power Units		Formatted	[1169]
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	<u>UL 5085</u>	<u>Class 2 and Class 3 Transformers</u>		Formatted	[1171]
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	UL 489	Molded-Case Circuit Breakers, Molded-Case Switches and Circuit-Breaker		Formatted	[1179]
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<b>.</b>	<u>UL 1066</u>	Low-Voltage AC and DC Power Circuit Breakers Used in Enclosures	Ň,		[1182]
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<b>A</b>	<u>UL 83</u>	Thermoplastic-Insulated Wires and Cables
<b>.</b>	<u>UL 1685</u>	Vertical-Tray Fire-Propagation and Smoke-Release Test for Electrical and Optical-Fiber Cables
<b>.</b>	<u>UL 2556</u>	Wire and Cable Test Methods
<b>A</b>	<u>UL 508A</u>	Industrial Control Panels
<b>.</b>	<u>UL 62</u>	Flexible Cords and Cables
<b>.</b>	<u>UL 1310</u>	<u>Class 2 Power Units</u>
<b>.</b>	<u>UL 62368-1</u>	Audio/Video, Information and Communication Technology Equipment - Part 1: Safety Requirements
<b>.</b>	<u>UL 62368-1</u>	Audio/Video, Information and Communication Technology Equipment - Part 1: Safety Requirements
<b>A</b>	<u>UL 508</u>	Industrial Control Equipment
<b>A</b>	<u>UL 1449</u>	Surge Protective Devices
625	UL 2202	Electric Vehicle (EV) Charging System Equipment
	ŪĹ 2231-1	Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits; Part 1: General Requirements
	ŪL 2231-2	Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits; Part 2: Particular Requirements for Protection Devices for Use in Charging Systems
	ŪĹ 2251	Plugs, Receptacles and Couplers for Electrical Vehicles
	ŪL 2580	Batteries for Use in Electric Vehicles
		Electric Vehicle Supply Equipment

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<b>-</b>	UL Subject 9741	Bidirectional Electric Vehicle (EV) Charging System Equipment		1	/	Formatted: Font: (Default) +Headings CS (T Roman)	mes New
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626	<u>UL 1686</u>	Pin and Sleeve Configurations	'		1	Formatted: Font: (Default) +Headings CS (T Roman), 10 pt	mes New
<b>-</b>	<u>UL 498</u>	Attachment Plugs and Receptacles		/		Formatted: Font: (Default) +Headings CS (T Roman)	mes New
<b>.</b>	<u>UL 498D</u>	Attachment Plugs, Cord Connectors and Receptacles with Arcuate (Locking			{	Formatted: Font: (Default) +Headings CS (T Roman)	mes New
<b>.</b>	<u>UL 498E</u>	Attachment Plugs, Cord Connectors and Receptacles - Enclosure Types for	_	1	-{	Formatted: Font: (Default) +Headings CS (T Roman)	mes New
		Environmental Protection		1	/	Formatted: Font: (Default) +Headings CS (T Roman)	mes New
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<b>.</b>	<u>UL 817</u>	Cord Sets and Power-Supply Cords			Ì	Formatted: Font: (Default) +Headings CS (T Roman)	mes New
630	UL <u>551</u>	Transformer-Type Arc-Welding Machines			Ì, [	Formatted: Font: (Default) +Headings CS (T Roman)	mes New
640	UL 813	Commercial Audio Equipment			``[	Formatted: Font: (Default) +Headings CS (T Roman), Not Bold	mes New
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<b>-</b>		Audio-Video Products and Accessories				Formatted: Font: (Default) +Headings CS (T Roman)	mes New
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	UL 1711	Amplifiers for Fire Protective Signaling Systems	- <u>`</u> ,		\`\ \`\	Formatted: Font: (Default) +Headings CS (T Roman)	mes New
<u> </u>	UL 6500	Audio/Video and Musical Instrument Apparatus for Household, Commercial, and Similar General Use	Ī \		, ( `, (	Formatted: Font: (Default) +Headings CS (T Roman)	mes New
<b>*</b>	ŪĒ 60065	Audio, Video and Similar Electronic Apparatus — Safety Requirements			·	Formatted: Font: (Default) +Headings CS (T Roman)	mes New
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	<u>UL 13</u>	Power Limited Circuit Cables			e <b>d:</b> Font: (Default) +Hea	dings CS (Times New
	<u>UL 2269</u>	Outline for Optical Fiber/Communications/Signaling/Coaxial Cable Outlet Boxes	4	<u> </u>	red: Font: (Default) +Hea	dings CS (Times New
	<u>UL 62</u>	Flexible Cords and Cables	~	Formatte Roman)	e <b>ed:</b> Font: (Default) +Hea	dings CS (Times New
645	<u>UL 1690</u>	Data-Processing Cable		Formatte Roman),	r <b>ed:</b> Font: (Default) +Hea 10 pt	dings CS (Times New
	ŪĹ 1778	Uninterruptible Power Systems	-	Formatte Roman)	ed: Font: (Default) +Hea	dings CS (Times New
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	UL 60950-21	Information Technology Equipment Safety — Part 21: Remote Power Feeding		Formatte	ed	[1200]
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	UL 1651	Optical Fiber Cable	// / Formatted	[12
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<b>.</b>	<u>UL 977</u>	Fused Power-Circuit Devices		Formatted: Font: (Default) + Roman)	Headings CS (Times New
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	UL 1008S	Solid-State Transfer Switches		Formatted	[1269
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<b>.</b>	<u>UL 1008S</u>	Solid-State Transfer Switches		Formatted	[1273
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	UL 1989	Standby Batteries			F <b>ormatted:</b> Font: (Default) +F Roman), 10 pt	leadings CS (Times New
	UL 305			1	F <b>ormatted:</b> Font: (Default) +F Roman)	leadings CS (Times New
<b>A</b>		Panic Hardware	 		Formatted: Font: (Default) +F Roman), 10 pt	leadings CS (Times New
<b>.</b>	<u>UL 10C</u>	Positive Pressure Fire Tests of Door Assemblies		Ì	Formatted: Font: (Default) +F	leadings CS (Times New
<u>647</u>	<u>UL 1598</u>	Luminaires		Ì,	F <b>ormatted:</b> Font: (Default) +F Roman)	leadings CS (Times New
650	<u>UL 1310</u>	Class 2 Power Units		$'' \succeq$	Formatted	[1289]
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670	UL 61800-5-1	Adjustable Speed Electrical Power Drive Systems - Part 5-1: Safety	11) 11)	<u>``</u> [	Formatted	[1295]
		Requirements — Electrical, Thermal and Energy			Formatted	[ [1296]
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675	UL 493	Thermoplastic-Insulated Underground Feeder and Branch-Circuit Cables		15	Formatted	[1299]
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	UL 1581	Reference Standard for Electrical Wires, Cables, and Flexible Cords	11	ر ل	Formatted	[1301]
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		Enclosures			Formatted	[1304]
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<b>•</b>	<u>UL 489G</u>	Outline for Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit- Breaker Enclosures, 650 - 1000 Volts AC and 650 - 1500 Volts DC	- 1	<u>i</u> l	Formatted	[1306]
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680	UL 379	Power Units for Fountain, Swimming Pool, and Spa Luminaires	$\eta'$		Formatted	[ [1308]
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	UL 1081	Swimming Pool Pumps, Filters, and Chlorinators			Formatted	[ [1314]
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	ŪL 1261	Electric Water Heaters for Pools and Tubs	=-' '	Ro
	ŪĒ 1563	Electric Spas, Equipment Assemblies, and Associated Equipment	=-' i	Ro Fo
	ŪL 1795	Hydromassage Bathtubs		Ro Fo
•	UL Subject 2452	Outline of Investigation for Electric Swimming Pool and Spa Cover Operators	- 4	Ro Fo
•	<u>UL 60335-2-</u>	Household and Similar Electrical Appliances: Particular Requirements for Electrically Powered Pool Lifts	_	Ro Fo Ro
•	<u>UL 467</u>	Grounding and Bonding Equipment		Fo Ro Fo
•	<u>UL 6</u>	Electrical Rigid Metal Conduit - Steel	`` 	Fo
·	<u>UL 6A</u>	Electrical Rigid Metal Conduit - Aluminum, Red Brass and Stainless Steel	``\ \`_	Fo Fo
•	UL 651	Schedule 40, 80, Type EB and A Rigid PVC Conduit and Fittings	- - -	Fo Fo
•	<u>UL 1242</u>	Electrical Intermediate Metal Conduit - Steel	- ```	Fo Fo
•	<u>UL 2420</u>	Belowground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings	``` `	Fo
•	<u>UL 2515</u>	Aboveground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings	``` - _```	Fo
•	<u>UL 2515A</u>	Supplemental Requirements for Extra Heavy Wall Reinforced Thermosetting	``` -\```	Fo
•	<u>UL 943</u>	Ground-Fault Circuit-Interrupters	_	Fo
•	_ <u>UL 943C</u>	Outline for Special Purpose Ground-Fault Circuit-Interrupters	- ```	Fo
·	<u>UL 1060</u>	Circuit Breaker and Ground Fault Circuit Interrupters	-	Fo
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	<u>UL 1569</u>	Metal-Clad Cables			Formatted: Font: (Default) +Hea Roman), 10 pt	dings CS (Times New
	<u>UL 1660</u>	Liquid-Tight Flexible Nonmetallic Conduit			Formatted: Font: (Default) +Hea	dings CS (Times New
	<u>UL 360</u>	Liquid-Tight Flexible Metal Conduit			Roman) Formatted: Font: (Default) +Hea Roman), 10 pt	dings CS (Times New
	<u>UL 1004-10</u>	Pool Pump Motors	,		Formatted: Font: (Default) +Hea Roman)	dings CS (Times New
	<u>UL 20</u>	General Use Snap-Switches	-\`		<b>Formatted:</b> Font: (Default) +Hea Roman), 10 pt	dings CS (Times New
	<u>UL 62</u>	Flexible Cords and Cables	, '		Formatted: Font: (Default) +Hea Roman)	dings CS (Times New
	<u>UL 2995</u>	Lifts for Swimming Pools and Spas			Formatted: Font: (Default) +Hea Roman), 10 pt	dings CS (Times New
<u>682</u>	<u>UL 1650</u>	Portable Power Cable	-		Formatted: Font: (Default) +Hea Roman)	dings CS (Times New
	UL 486D	Sealed Wire Connector Systems	- /		<b>Formatted:</b> Font: (Default) +Hea Roman), 10 pt	dings CS (Times New
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	OL Subject 5081	Manual Disconnect Switches Intended for Use in Photovoriale Systems		말한	Formatted	[ [1343]
	UL Subject	Photovoltaic DC Arc-Fault Circuit Protection	,`	19	Formatted	[1344]
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	UL 1741	Inverters, Converters, Controllers and Interconnection System Equipment for Us with Distributed Energy Resources	e 📉	$(\cdot)$	Formatted	[ [1349]
		with Distributed Energy Resources		$\langle \rangle$	Formatted	[1350]
	UL Subject 2579	Low-Voltage Fuses – Fuses for Photovoltaic Systems	-	Ì	Formatted	[1351]
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	UL Subject 3730	Photovoltaic Junction Boxes		/	formatted: Font: (Default) +H	leadings CS (Times New
	ŪL 4703	Photovoltaic Wire	·/ /	F	f <b>ormatted:</b> Font: (Default) +H	leadings CS (Times New
	ŪL 6703	Connectors for Use in Photovoltaic Systems		F	f <b>ormatted:</b> Font: (Default) +H Roman)	leadings CS (Times New
	UL Subject Multi-Pole Connectors for Use in Photovoltaic Systems 6703A		/	f <b>ormatted:</b> Font: (Default) +H toman)	Headings CS (Times New	
	UL Subject 8703	Concentrator Photovoltaic Modules and Assemblies	''/'	/	f <b>ormatted:</b> Font: (Default) +H Roman)	Headings CS (Times New
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	UL Subject 9703	Distributed Wiring Harnesses			f <b>ormatted:</b> Font: (Default) +H Roman)	leadings CS (Times New
	UL 62109-1	Power Converters for use in Photovoltaic Power Systems — Part 1: General Requirements		/	ormatted: Font: (Default) +H Roman), 10 pt	Headings CS (Times New
	ŪĒ 3003	Distributed Generation Cables			f <b>ormatted:</b> Font: (Default) +H toman)	Headings CS (Times New
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	UL 3005	Distributed Energy Resource Management Systems			f <b>ormatted:</b> Font: (Default) +H toman), 10 pt	Headings CS (Times New
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	UL 61730-1	Photovoltaic (PV) Module Safety Qualification — Part 1: Requirements for Construction			f <b>ormatted:</b> Font: (Default) +H Roman)	leadings CS (Times New
	ŪĹ 61730-2	Photovoltaic (PV) Module Safety Qualification — Part 2: Requirements for Testing			<b>ormatted:</b> Font: (Default) +H coman)	Headings CS (Times New
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	<u>UL 62275</u>	Cable Management Systems – Cable Ties for Electrical Installation	4	F	ormatted	[1358
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	<u>UL 467</u>	Grounding and Bonding Equipment
	<u>UL 2703</u>	Mounting Systems, Mounting Devices, Clamping/Retention Devices, and Ground Lugs for Use with Flat-Plate Photovoltaic Modules and Panels
	<u>UL 7103</u>	Outline for Investigation for Building-Integrated Photovoltaic Roof Coverings
<u>.692</u>	<u>UL 2262</u>	Outline for Fuel Cell Modules for Use in Portable and Stationary Equipment
<b>L</b>	<u>UL 2262A</u>	Outline for Borohydride Fuel Cartridges with Integral Fuel Processing for Use with Portable Fuel Cell Power Systems or Similar Equipment
<b>.</b>	<u>UL 2265</u>	Fuel Cell Power Units and Fuel Storage Containers for Portable Devices
<b>.</b>	<u>UL 2265A</u>	<u>Outline for Hand-held or Hand-Transportable Fuel Cell Power Units with</u> Disposable Methanol Fuel Cartridges for use in Original Equipment Manufacturer's Information Technology Equipment
<b>.</b>	<u>UL 2265C</u>	Outline for Hand-Held or Hand-Transportable Alkaline (Direct Borohydride) Fuel Cell Power Units And Borohydride Fuel Cartridges For Use With Consumer Electronics or Information Technology Equipment
<b>.</b>	<u>UL 2266</u>	Electromagnetic Compatibility, Electrical Safety, and Physical Protection of Stationary and Portable Fuel Cell Power Systems for Use with Commercial Network Telecommunications Equipment
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694	UL Subject 489C	Molded-Case Circuit Breakers and Molded-Case Switches for Use with Wind Turbines
	UL Subject 6140	Wind Turbine Generating Systems
	ŪĒ 6141	Wind Turbines Permitting Entry of Personnel
	ŪL 6142	Wind Turbine Generating Systems — Small

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	<u>OL 2730</u>	Wind Turbine Generating Systems		Formatted	[ [1370]
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	<u>UL 4143</u>	Wind Turbine Generator -Life Time Extension (LTE)		Formatted	( [1372]
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	<u>UL 6171</u>	Wind Turbine Converters and Interconnection Systems Equipment		Formatted	[1374
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	<u>UL 467</u>	Grounding and Bonding Equipment		Formatted	[1376]
	UL 1741	Inverters, Converters, Controllers and Interconnection System Equipment for Use	111	Formatted	[ [1377]
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	<u>UL 6A</u>	Electrical Rigid Metal Conduit - Aluminum, Red Brass and Stainless Steel	-<	Formatted	[1398]
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	<u>UL 2515</u>	Aboveground Reinforced Thermosetting Resin Conduit (RTRC) and Fittings			Formatted: Font: (Default) +He Roman), 10 pt	eadings CS (Times New
700	<u>UL 924</u>	Emergency Lighting and Power Equipment			Formatted: Font: (Default) +He Roman)	eadings CS (Times New
.	<u>UL 1008</u>	Transfer Switch Equipment			Formatted: Font: (Default) +He Roman)	eadings CS (Times New
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_	<u>UL 2200</u>	Stationary Engine Generator Assemblies	¬`		Formatted: Font: (Default) +He Roman), 10 pt	eadings CS (Times New
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	UL 1008S	Solid-State Transfer Switches	``\		Formatted	[141
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L <u>UL 1066</u>	489H Outline for Molded-Case Circuit Breakers,	Molded-Case Switches, and Circuit-	<u> [1450]</u> [1451]
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750	<del>UL 916</del>	Energy Management Equipment	\` \		1
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	ŪĹ 497Ā	Secondary Protectors for Communications Circuits	
	ŪL 497C	Protectors for Coaxial Communications Circuits	

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•		Accessories Installed in Air-Handling Spaces		Formatted: Font: (Default) +He Roman), Not Highlight	adings CS (Times New
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<b>.</b>	<u>UL 497C</u>	Protectors for Coaxial Communications Circuits
<b>A</b>	UL Subject 497E	Protectors for Antenna Lead-In Conductors
<b>.</b>	<u>UL 62368-1</u>	Audio/Video, Information and Communication Technology Equipment — Part 1: Safety Requirements
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<u>840</u>	<u>UL 62368-1</u>	Audio/Video, Information and Communication Technology Equipment — Part 1: Safety Requirements
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	<u>UL 62368-1</u>	Audio/Video, Information and Communication Technology Equipment — Part 1: Safety Requirements

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	<u>UL 1434</u>	Thermistor-Type Devices	 Formatted: Font: (Default) +Headings CS (Times New Roman), 10 pt
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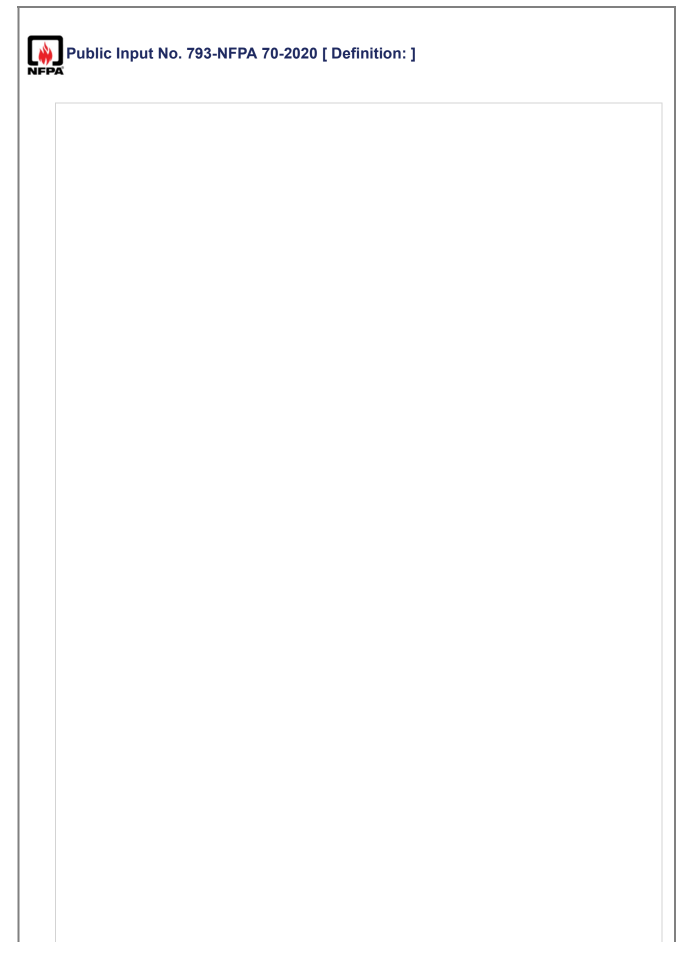
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<b>Article</b>	<u>Standa</u>	rd Number	Standard Title
110	<u>UL 310</u>	Elec	ctrical Quick-Connect Terminals
<u>UL 305</u>		Panic Hardware	<u>.</u>
<u>UL 486A</u>	-486 <u>B</u>	V	Vire Connectors
<u>UL 486C</u>		Splicing Wire Connect	<u>stors</u>
<u>UL 486D</u>	Sea	aled Wire Connector S	ystems
		a Tarminala fan Llas v	ith Aluminum and/ar Canzar Candustara
<u>UL 486E</u>		ng terminals for Use w	vith Aluminum and/or Copper Conductors
UL 486F	F	Bare and Covered Fer	rules
UL 486G	Seale	d Twist-On Connecting	g Devices
<u>UL 510</u>	Polyvinyl Chlor	ride, Polyethylene and	Rubber Insulating Tape
<u>UL Subje</u>	<u>ct 546</u>	Conductor Termir	nation Compounds
UL	. 2459 <u>Ins</u> t	ulated Multi-Pole Splici	ng Wire Connectors
210 <u>UL</u>	<u>. 943</u> <u>Gro</u>	und-Fault Circuit-Inter	rupters
	4000		
		Fault Circuit-Interrupte	
<u>230 UL</u>	<u>1053</u> <u>Grou</u>	und-Fault Sensing and	Relaying Equipment
	<u>UL 2735</u>	Electric	Jtility Meters
240	<u>UL 198M</u>	Mine-Du	
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	Low-Volta	ge Fuses — Part 1: Ge	eneral Requirements
UL 248-1			
<u>UL 248-1</u>			
<u>UL 248-1</u> UL 248-2		tage Fuses — Part 2:	Class C Fuses

<u>UL 248-3</u>	Low-Voltage Fuses — Part 3: Class CA and CB Fuses
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<u>UL 248-4</u>	Low-Voltage Fuses — Part 4: Class CC Fuses
UL 248-5	Low-Voltage Fuses — Part 5: Class G Fuses
<u>UL 248-6</u>	Low-Voltage Fuses — Part 6: Class H Renewable Fuses
	Low Veltage Europ Bart 7: Class H Benowable Europ
<u>UL 248-7</u>	Low-Voltage Fuses — Part 7: Class H Renewable Fuses
<u>UL 248-8</u>	Low-Voltage Fuses — Part 8: Class J Fuses
<u>UL 248-9</u>	Low-Voltage Fuses — Part 9: Class K Fuses
UL 248-10	Low-Voltage Fuses — Part 10: Class L Fuses
<u>UL 248-11</u>	Low-Voltage Fuses — Part 11: Plug Fuses
	Low Voltage Fuence - Part 12: Class P. Fuence
<u>UL 248-12</u>	Low-Voltage Fuses — Part 12: Class R Fuses
UL 248-13	Low-Voltage Fuses — Part 13: Semiconductor Fuses
UL 248-14	Low-Voltage Fuses — Part 14: Supplemental Fuses
UL 248-15	Low-Voltage Fuses — Part 15: Class T Fuses
<u>UL 248-16</u>	Low-Voltage Fuses — Part 16: Test Limiters
	19.17 Low Voltago Europa Dart 17: Class OF Europa
UL Subject 24	Image: H8-17         Low-Voltage Fuses – Part 17: Class CF Fuses
	Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit-Breaker
<u>UL 489</u>	Enclosures
250 <u>UL 467</u>	Grounding and Bonding Equipment
280 <u>IEEE</u> C62.1	Surge Arresters — Gapped Silicon-Carbide Surge Arresters for AC Power Circuits
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	ect 2419 60730-1 44	dware for the Support of Conduit, Tubing and Cable         Electrically Conductive Corrosion Resistant Compounds         Automatic Electrical Controls — Part 1: General Requirements         Thermoset-Insulated Wires and Cables         Fixture Wire         moplastic-Insulated Wires and Cables         Machine-Tool Wires and Cables         Machine-Tool Wires and Cables	
<u>UL Subj</u> <u>UL</u> 310 <u>UL</u> <u>UL 66</u>	ect 2419 60730-1 44 Ther	Electrically Conductive Corrosion Resistant Compounds          Automatic Electrical Controls — Part 1: General Requirements         Thermoset-Insulated Wires and Cables         Fixture Wire         moplastic-Insulated Wires and Cables	
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UL 2043	<u>⊢ire lest</u> Accessor	for Heat and Visible Smoke Release for Discrete Products and Their ies Installed in Air-Handling Spaces	
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01 1473	<u> </u>		
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<u>UL 5</u>	<u>14A</u>	Metallic Outlet Boxes
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<u>UL 51</u>	4C Nonmetallic O	utlet Boxes, Flush-Device Boxes, and Covers
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	UL 514D Cove	Plates for Flush-Mounted Wiring Devices
320		red Cable
328	UL 1072 Mediu	Im-Voltage Power Cables
330		-Clad Cables
<u>334</u>	<u>UL 719</u> <u>Nonm</u>	etallic-Sheathed Cables
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	L Subject Nonme	etallic Sheathed Cable Interconnects
		cal Power and Control Tray Cables with Optional Optical-Fiber
<u>338</u> U	L 854 Servic	e-Entrance Cables
<u>340</u> UI	L 493 Therm	oplastic-Insulated Underground Feeder and Branch-Circuit Cables
<u>342 U</u>	L 1242 Electri	cal Intermediate Metal Conduit — Steel
<u>344</u> U	L 6 <u>Electri</u>	cal Rigid Metal Conduit — Steel
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U	IL 6A Electrical Rig	id Metal Conduit – Aluminum, Red Brass and Stainless Steel
348 U		
350 U	Liquid-Tight	Flexible Steel Conduit
352 U		80, Type EB and A Rigid PVC Conduit and Fittings
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<u>354 U</u>	IL 1990 Nonmetallic	Inderground Conduit with Conductors
<u>355 U</u>	IL 2420 Belowground	Reinforced Thermosetting Resin Conduit (RTRC) and Fittings
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356 U		Flexible Nonmetallic Conduit
		tallic Tubing — Aluminum
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<u>404 UL</u>	20 General-Use Snap Switches
<u>UL 98</u>	Enclosed and Dead-Front Switches
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UL Subject	98A Open-Type Switches
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<u>UL 363</u>	Knife Switches
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UL 773	Plug-In Locking Type Photocontrols for Use with Area Lighting
	Tug-In Locking Type Tholocontrols for Ose with Area Lighting
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<u>UL 773A</u>	Nonindustrial Photoelectric Switches for Lighting Control
UL 917	Clock-Operated Switches
	1429 Pullout Switches
<u>406 UL</u>	498 Attachment Plugs and Receptacles
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UL 168	2 Plugs, Receptacles, and Cable Connectors, of the Pin and Sleeve Type
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	Switchboordo
<u>UL 891</u>	Switchboards

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UL 60947-7-3 Low-Volta	age Switchgear and Controlgear — Part 7-3: Ancillary Equipment — equirements for Fuse Terminal Blocks
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UL 153 Porta	ble Electric Luminaires
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JL 935	Fluorescent-Lamp Ballasts
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UL 8750 <u>Li</u>	ght Emitting Diode (LED) Equipment for Use in Lighting Products
UL 8752	Organic Light Emitting Diode (OLED) Panels
UL 8753 [	Field-Replaceable Light Emitting Diode (LED) Light Engines
<u>UL 8754</u> <u>Hol</u>	ders, Bases and Connectors for Solid-State (LED) Light Engines and Arrays
<u>UL Subje</u>	<u>ct 8800</u> <u>Horticultural Lighting Equipment</u> Low-Voltage Lighting Fixtures for Use in Recreational Vehicles
	Low-Voltage Landscape Lighting Systems

	UL 2108 Low-Voltage Lighting Systems
22	UL 22 Amusement and Gaming Machines
UL 73	Motor-Operated Appliances
<u>UL 122</u>	Photographic Equipment
UL 141	Garment Finishing Appliances
UL 174	Household Electric Storage Tank Water Heaters
107	Commercial Electric Cooling Applicator
<u>UL 197</u>	Commercial Electric Cooking Appliances
<u>UL 283</u>	Air Fresheners and Deodorizers
<u>UL 399</u>	Drinking Water Coolers
<u>UL 430</u>	Waste Disposers
<u>UL 474</u>	Dehumidifiers
UL 507	Electric Fans
UL 574	Electric Oil Heaters
UL 621	Ice Cream Makers
<u>UL 705</u>	Power Ventilators
<u>UL 710</u>	B Recirculating Systems
<u>UL 749</u>	Household Dishwashers

<u>UL 751</u>	Vending Machines
UL 763	Motor-Operated Commercial Food Preparing Machines
01 705	
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<u>UL 858</u>	Household Electric Ranges
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<u>UL 875</u>	Electric Dry-Bath Heaters
UL 921	Commercial Dishwashers
<u>UL 923</u>	Microwave Cooking Appliances
	Household and Commercial Eurnichings
<u>UL 962</u>	Household and Commercial Furnishings
UL 962A	Furniture Power Distribution Units
UL 1017	Vacuum Cleaners, Blower Cleaners, and Household Floor Finishing Machines
UL 1026	Household Electric Cooking and Food Serving Appliances
<u>UL 1278</u>	Movable and Wall- or Ceiling-Hung Electric Room Heaters
<u>UL 1453</u>	Electric Booster and Commercial Storage Tank Water Heaters
UL 1727	Commercial Electric Personal Grooming Appliances
<u>UL 1776</u>	High-Pressure Cleaning Machines
<u>UL 60335-2</u>	2-40 Household and Similar Electrical Appliances, Part 2: Particular Requirements for Heating and Cooling
	U
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UL 603	335-2-24 Household and Similar Electrical Appliances, Part 2: Particular Requirements
	for Reingerating Appliances, Ice-Cream Appliances, and Ice-Makers
<u>424</u> <u>UL 499</u>	<u>Electric Heating Appliances</u>

<u>JL 834</u>	Heating, Water Supply, and Power Boilers — Electric
UL 873	Temperature-Indicating and -Regulating Equipment
UL 1042	Electric Baseboard Heating Equipment
UL 1673	Electric Space Heating Cables
UL 1693	Electric Radiant Heating Panels and Heating Panel Sets
UL 1995	Heating and Cooling Equipment
	<u></u>
UL 1996	Electric Duct Heaters
LII 2021	Eived and Location Dedicated Electric Room Heaters
<u>UL 2021</u> 126 UL Subie	Fixed and Location-Dedicated Electric Room Heaters ect 1588 Roof and Gutter De-Icing Cable Units
426 UL Subje	ect 1588 Roof and Gutter De-Icing Cable Units
126 UL Subje	ect 1588 Roof and Gutter De-Icing Cable Units
126 UL Subje 127 IEEE 515	Electrical Resistance Heat Tracing for Industrial Applications
126 UL Subje 127 IEEE 515	ect 1588 Roof and Gutter De-Icing Cable Units
426 UL Subje 427 IEEE 514 UL 515 Elec	ect 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         etrical Resistance Heat Tracing for Commercial and Industrial Applications
126 UL Subje 127 IEEE 51 UL 515 Elec UL Su	ect 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         strical Resistance Heat Tracing for Commercial and Industrial Applications         ubject 2049       Residential Pipe Heating Cable
126 UL Subje 127 IEEE 511 UL 515 Elec UL Su	ect 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         strical Resistance Heat Tracing for Commercial and Industrial Applications         ubject 2049       Residential Pipe Heating Cable
126 UL Subje 127 IEEE 515 UL 515 Elec UL Su 130 UL 50	ect 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         etrical Resistance Heat Tracing for Commercial and Industrial Applications         ubject 2049       Residential Pipe Heating Cable         08C       Power Conversion Equipment
126 UL Subje 127 IEEE 51 UL 515 Elec UL Su	ect 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         strical Resistance Heat Tracing for Commercial and Industrial Applications         ubject 2049       Residential Pipe Heating Cable
126         UL Subje           127         IEEE 515           UL 515         Elec           130         UL 50           UL 845         UL 845	ect 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         etrical Resistance Heat Tracing for Commercial and Industrial Applications         ubject 2049       Residential Pipe Heating Cable         08C       Power Conversion Equipment
L26         UL Subje           L27         IEEE 515           UL 515         Elec           L30         UL 50           UL 845         UL 845	ect 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         etrical Resistance Heat Tracing for Commercial and Industrial Applications         ubject 2049       Residential Pipe Heating Cable         08C       Power Conversion Equipment
126         UL Subje           127         IEEE 515           UL 515         Elec           130         UL Subje           UL 845         UL 1004-1	act 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         etrical Resistance Heat Tracing for Commercial and Industrial Applications         ubject 2049       Residential Pipe Heating Cable         08C       Power Conversion Equipment         Motor Control Centers         Rotating Electrical Machines — General Requirements
126         UL Subje           127         IEEE 515           UL 515         Elec           130         UL 50           UL 845         UL 845	ect 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         etrical Resistance Heat Tracing for Commercial and Industrial Applications         ubject 2049       Residential Pipe Heating Cable         08C       Power Conversion Equipment
L26         UL Subje           127         IEEE 515           UL 515         Elec           UL 515         UL Subje           130         UL 50           UL 845         UL 1004-1           UL 1004-2         UL 1004-2	act 1588 Roof and Gutter De-Icing Cable Units   5 Electrical Resistance Heat Tracing for Industrial Applications   trical Resistance Heat Tracing for Commercial and Industrial Applications   ubject 2049 Residential Pipe Heating Cable   08C Power Conversion Equipment   Motor Control Centers   Rotating Electrical Machines — General Requirements   Impedance Protected Motors
426         UL Subje           427         IEEE 515           UL 515         Elec           430         UL 50           UL 845         UL 1004-1	act 1588       Roof and Gutter De-Icing Cable Units         5       Electrical Resistance Heat Tracing for Industrial Applications         etrical Resistance Heat Tracing for Commercial and Industrial Applications         ubject 2049       Residential Pipe Heating Cable         08C       Power Conversion Equipment         Motor Control Centers         Rotating Electrical Machines — General Requirements
L         L         Subje           127         IEEE 515           UL 515         Elec           UL 515         UL 50           UL 845         UL 1004-1           UL 1004-2         UL 1004-2	act 1588 Roof and Gutter De-Icing Cable Units   5 Electrical Resistance Heat Tracing for Industrial Applications   trical Resistance Heat Tracing for Commercial and Industrial Applications   ubject 2049 Residential Pipe Heating Cable   08C Power Conversion Equipment   Motor Control Centers   Rotating Electrical Machines — General Requirements   Impedance Protected Motors

UL 1004-6 Servo and Stepper Motors
_
UL 1004-7 Electronically Protected Motors
_
UL 1004-8 Inverter Duty Motors
-
UL 1004-9 Medium Voltage and Form Wound Motors
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UL 60034-1 Rotating Electrical Machines
440         UL 250         Household Refrigerators and Freezers
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UL 412 Refrigeration Unit Coolers
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UL 416 Refrigerated Medical Equipment
UL 427 Refrigerating Units
-
UL 471 Commercial Refrigerators and Freezers
UL 484 Room Air Conditioners
-
UL 541 Refrigerated Vending Machines
UL 563 Ice Makers
445         UL 1004-4         Electric Generators
III 2200 Stationary Engine Congrator Assemblies
UL 2200         Stationary Engine Generator Assemblies           450         UL 506         Specialty Transformers
UL 5085-1 Low Voltage Transformers — Part 1: General Requirements
-
UL 5085-2 Low Voltage Transformers — Part 2: General Purpose Transformers
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UL 1062 Unit Substations

UL 1561 Dry-Type General Purpose and Power Transformers
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UL 1562 Transformers, Distribution, Dry-Type — Over 600 Volts
460 UL 810 Capacitors
UL 810A Electrochemical Capacitors
480 UL 1642 Lithium Batteries
UL 1973 Batteries for Use in Stationary, Vehicle Auxiliary Power and Light Electric Rail (LER) Applications
UL 1989 Standby Batteries
UL 2054 Household and Commercial Batteries
490 UL 347 Medium-Voltage AC Contactors, Controllers, and Control Centers
-
UL Subject 347A Medium Voltage Power Conversion Controllers
UL Subject 347B Medium Voltage Motor Controllers, Up to 15kV
UL Subject Madium Valtage Salid State Desistive Load Controllers Jun to 1510/
<u>347C</u>
500ANSI/ISA 12.12.01Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations
ANSI/ISA-       Requirements for Process Sealing Between Electrical Systems and Potentially         12.27.01       Flammable or Combustible Process Fluids
-
UL 698A Industrial Control Panels Relating to Hazardous (Classified) Locations
-
UL 844 Luminaires for Use in Hazardous (Classified) Locations
-
UL 1203 Explosionproof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations
UL 2075 Gas and Vapor Detectors and Sensors

IL 2225 C	Cable and Cable Fittings for Use in Hazardous (Classified) Locations
UL 60079	9-29-1 Explosive Atmospheres — Part 29-1: Gas Detectors — Performance Requirements of Detectors for Flammable Gases
01 UL 60079	<u>Electrical Apparatus for Explosive Gas Atmospheres — Part 15: Type of</u> <u>Protection "n"</u>
L 60079-0	Explosive Gas Atmospheres — Part 0: Equipment — General Requirements
<u>L 60079-7</u>	Explosive Gas Atmospheres — Part 7: Increased Safety "e"
L 60079-1	Explosive Gas Atmospheres — Part 1: Type of Protection – Flameproof "d"
L 60079-5	Explosive Gas Atmospheres — Part 5: Type of Protection – Powder Filling "q"
UL 60079	P-6 Explosive Gas Atmospheres — Part 6: Type of Protection – Oil Immersion "o"
04 UL 913	Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III, Division 1, Hazardous (Classified) Locations
05 <u>UL 6007</u> 9	P-11 Explosive Atmospheres — Part 11: Equipment Protection by Intrinsic Safety "i"
<u>UL 6007</u>	P-18 Electrical Apparatus for Use in Class I, Zone 1 Hazardous (Classified) Locations
06 UL 6124	Type of Protection — Encapsulation m Electrical Apparatus for Use in Zone 20, Zone 21, and Zone 22 Hazardous
	Electrical Apparatus for Use in Zone 21 and Zone 22 Hazardous (Classified) Locations — Protection by Enclosure "tD"
<u> </u>	
	Electrical Apparatus for Use in Zone 20, Zone 21, and Zone 22 Hazardous (Classified) Locations — General Requirements
	Electrical Apparetus for Line in Zone 20, Zone 24, and Zone 20, Lineardous
JL 61241-11	Electrical Apparatus for Use in Zone 20, Zone 21, and Zone 22 Hazardous (Classified) Locations — Protection by Intrinsic Safety "iD"
	Electrical Apparatus for Lico in Zano 21 and Zano 22 Liczardova (Classified)
111 04044	<u>I-2</u> <u>Electrical Apparatus for Use in Zone 21 and Zone 22 Hazardous (Classified)</u> Locations — Protection by Pressurization <u>"pD"</u>
<u>UL 61241</u> 11 UL 201	Garage Equipment

	<u>UL 1564</u>	Industrial Battery Chargers
<u>17</u>	<u>UL 1022</u>	Line Isolation Monitors
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UL 104	47 <u>Isola</u>	ated Power Systems Equipment
AAMI E	<u>S 60601 -1</u>	Medical Electrical Equipment
— Part	 : 1	
Part 1	: General Require	ments for Basic Safety
And Es	sential Performance	<u>ce</u>
<u>520</u>		UL Subject Theater Lighting Distribution and 334 Control Equipment
UL 157		d Studio Luminaires and Connector Strips
<u>UL 157</u>	<u>Stage and</u>	
-		
	<u>UL 1640</u>	Portable Power-Distribution Equipment
	<u>UL Subject 1462</u> UL 231	Mobile Home Pipe Heating Cable Power Outlets
	UL 48	Electric Signs
UL 81	1	Gas-Tube-Sign Cable
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<u>UL 87</u>	<u>9</u> <u>E</u>	Electric Sign Components
<u>UL 87</u>	<u>9A L</u>	ED Sign and Sign Retrofit Kits
-		
UL Sub	oject Polymeric E	Enclosure Systems for the Splice Between Neon Tubing Electrode Leads
<u>879B</u>	and GTO C	able, and the GTO Cable Leading to the Splice
-		
		Neon Transformers and Power Supplies
<u>604</u>		Manufactured Wiring Systems
605	<u>UL 1286</u>	Office Furnishings
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<u>610</u>	<u>JL 962</u> JL Subject 2273 JL 2202	<u>Household and Commercial Furnishings</u> <u>Festoon Cable</u> Electric Vehicle (EV) Charging System Equipment

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30 <u>UL 55</u>	1 Transformer-Type Arc-Welding Machines
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UL 1492	Audio-Video Products and Accessories
UL 1711	Amplifiers for Fire Protective Signaling Systems
Aı	udio/Video and Musical Instrument Apparatus for Household, Commercial, and Simila
	eneral Use
UL 60065	Audio, Video and Similar Electronic Apparatus — Safety Requirements
	68-1 Audio/Video, Information and Communication Technology Equipment — Part 1:
111 623	Safety Requirements
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UL 623	0 Data-Processing Cable
	0 Data-Processing Cable Uninterruptible Power Systems

JL 60950-1 Inforn	nation Technology Equipment Safety — Part 1: General Requirements
JL 60950-21 Infor	mation Technology Equipment Safety — Part 21: Remote Power Feeding
I <u>L 60950-22</u> Inform Outdo	nation Technology Equipment Safety — Part 22: Equipment to be Installed ors
<u>UL 60950-23</u>	Information Technology Equipment Safety — Part 23: Large Data Storage Equipment
46 <u>UL Subject</u> 2755	Modular Data Centers
70 UL 61800-5-1	Adjustable Speed Electrical Power Drive Systems — Part 5-1: Safety Requirements — Electrical, Thermal and Energy
80 <u>UL 379</u>	Power Units for Fountain, Swimming Pool, and Spa Luminaires
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JL 1563 Electric	Spas, Equipment Assemblies, and Associated Equipment
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	closed and Dead-Front Switches for Use in Photovoltaic Systems
IL 489B Molded-Ca	ase Circuit Breakers, Molded-Case Switches, and Circuit-Breaker Enclosures
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IL Subject 508I N	Manual Disconnect Switches Intended for Use in Photovoltaic Systems
	Photovoltaic DC Arc-Fault Circuit Protection

	Converters, Controllers and Interconnection System Equipment for Use with d Energy Resources
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UL Subject 3730	Photovoltaic Junction Boxes
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UL Subject 9703	Distributed Wiring Harnesses
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<u>UL 3003</u>	Distributed Generation Cables
JL 61730-1 Photov Constr	voltaic (PV) Module Safety Qualification — Part 1: Requirements for ruction
JL 61730-2 Photo	voltaic (PV) Module Safety Qualification — Part 2: Requirements for Testing
<u>UL 3741</u> 94 <u>UL Subject</u> 489C	Photovoltaic Hazard Control Molded-Case Circuit Breakers and Molded-Case Switches for Use with Wind Turbines

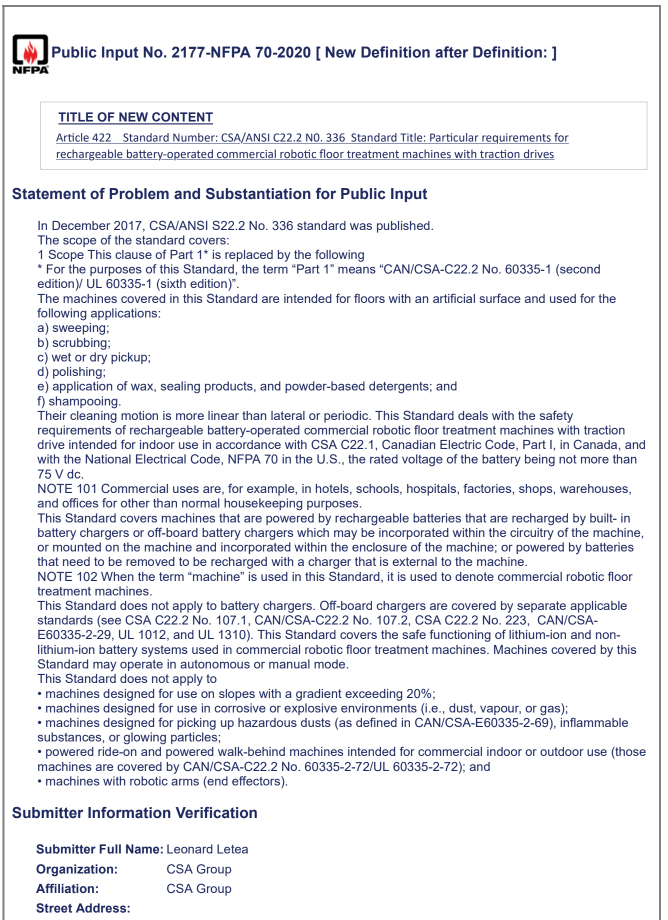
UL Subject 6140 Wind Turbine Generating Systems	
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UL 6142 Wind Turbine Generating Systems — Small	
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UL 448 Centrifugal Stationary Pumps for Fire-Protection Service	
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Image: Market for the second secon	
UL 1008 Transfer Switch Equipment	
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LIL 12 Dowor Limited Circuit Cables	
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UL 1012 Power Units Other Than Class 2	
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UL 1666 Test for Flame Propagation Height of Electrical and Optical-Fiber Cables Installed Vertically in Shafts	
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UL 5085-3 Low Voltage Transformers — Part 3: Class 2 and Class 3 Transformers
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UL Subject 9990 Information and Communication Technology (ICT) Power Cables
<u>727</u> <u>UL 2250</u> <u>Instrumentation Tray Cable</u>
728       UL Subject 1724       Fire Tests for Electrical Circuit Protective Systems
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750 UL 916 Energy Management Equipment
760         UL 268         Smoke Detectors for Fire Alarm Signaling Systems
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UL 268A Smoke Detectors for Duct Application
UL 497B Protectors for Data Communication and Fire Alarm Circuits
UL 497B Protectors for Data Communication and Fire Alarm Circuits
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UL 1424 Cables for Power-Limited Fire-Alarm Circuits
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UL 1425 Cables for Non–Power-Limited Fire-Alarm Circuits
LIL 4400 - Creekers for Fire Alerra and Circeling Outborns, Including Accessories
<u>UL 1480</u> <u>Speakers for Fire Alarm and Signaling Systems, Including Accessories</u> 770 <u>UL 1651</u> <u>Optical Fiber Cable</u>
-
UL 2024 Optical Fiber and Communication Cable Raceway
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UL 489A Circuit Breakers for Use in Communication Equipment
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UL 497 Protectors for Paired-Conductor Communications Circuits
UL 497A Secondary Protectors for Communications Circuits
UL 497C Protectors for Coaxial Communications Circuits
UL Subject 497E Protectors for Antenna Lead-In Conductors

	ubject 523	Telephone Service Drop Wire
_		
	<u>UL 1863</u>	Communication Circuit Accessories
<u>810</u>	<u>UL 150</u>	Antenna Rotators
-		
	<u>UL 452</u>	Antenna-Discharge Units
<u>820</u>	<u>UL 1655</u>	Community-Antenna Television Cables
	the technical of	s with NFPA 70 and NFPA 99. The most recent revision to ES 60601-1 was in committee anticipates the next revision will be issued in the third quarter of 2020.
ubmitter l	nformation	Verification
	nformation r Full Name: W	
	r Full Name: W	
Submitter	<b>r Full Name:</b> W t <b>ion:</b> In	/illiam Fiske
Submitter Organizat	r Full Name: W tion: In I: R	/illiam Fiske tertek Testing Services
Submitter Organizat Affiliation	r Full Name: W tion: In I: R	/illiam Fiske tertek Testing Services
Submitter Organizat Affiliation Street Ad	r Full Name: W tion: In I: R	/illiam Fiske tertek Testing Services
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Submitter Organizat Affiliation Street Ad City: State:	r Full Name: W tion: In t: R dress:	/illiam Fiske tertek Testing Services

Public Input	No. 2076-NFPA 70-2020 [ New Definition after Definition: ]
TITLE OF NEW	
	andard Number ANSI/CSA C22.2 No. 273 Standard Title Cablebus
Statement of Prob	lem and Substantiation for Public Input
In November, 2019 The scope of the st	ANSI/CSA C22.2 No. 273 standard for Cablebus was published.
rated at not more th (CE Code, Part I), a as covered by CSA 1.2 For the purpose designed as a syste specified system re conductor terminati 1.3 This Standard a	applies to a complete cablebus system (termination to termination) and associated fittings han 46 kV ac or dc, and intended for use in accordance with NFPA 70 (NEC), CSA C22.1 and CAN/CSA-C22.2 No. 0. These requirements do not apply to metal enclosed busways A C22.2 No. 201 and CSA C22.2 No. 27/UL 857. e of these requirements, a cablebus is an assembly of single conductors and/or cables em to transmit large magnitudes of electrical current and to withstand the effects of equirements (i.e., short-circuit current, circuit loading, bonding, etc.) with fittings and ions in a completely enclosed, ventilated, or non-ventilated protective metal housing. also applies to transition enclosures used for the transition between cablebus and nt, where applicable. <b>tion Verification</b>
Submitter Full Nar	me: Leonard Letea
Organization:	CSA Group
Affiliation:	CSA Group
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Jul 28 10:32:08 EDT 2020

<b>PA</b>	
TITLE OF NEW	CONTENT
Article 410 Stand Systems (SSCLS)	dard Number: CSA/ANSI C22.2 No. 184.2 Standard Title: Solid-State Controls for Lighting
atement of Probl	em and Substantiation for Public Input
In February 2020, C The scope of the sta	CSA/ANSI C22.2 No. 184.2 standard was published.
state lighting contro protection on the loa complete solid-state lighting loads, such a) incandescent lam b) magnetic ballasts c) fluorescent, comp d) HID (pilot duty) a e) LED and OLED li f) 0 to 10 V dc analo Electrical Code, Par 1.2 This Standard a wheels" can include trailer-mounted asse light enough to be n towing vehicles or li 1.3 This Standard a maximum of 600 V.	nps; s; pact fluorescent, and electric discharge lamps; nd electronic ballasts; ights and drivers; and og dimming and intended for installation in accordance with CSA C22.1, Canadian rt I, and NFPA 70, National Electrical Code (NEC). Ilso applies to SSCLS products mounted in a portable manner. Note: "Mounted on a wheel-mounted equipment that can be moved by one person, up to large truck- or emblies. Similarly, "mounted on skids" can include equipment that is small enough and noved by one person, up to large or heavy units that can only be skidded with larger fted and moved with hoists or cranes. upplies to ac rated controls for which the load rating does not exceed 40 A per circuit at
load connection poi 1.5 SSCLS products other wiring devices 1.6 SSCLS products controlling other get	nts, with access limited to qualified personnel only. s may include convenience receptacles, mechanical switches, dimming circuits, and s on separate circuits. s may include NC (normally closed) or NO (normally open) contacts for the purpose of neral-use loads rated inductive, resistive, and 2 hp or less. s may include a Class 2 power supply for the purpose of feeding power to analog or
ugital inputs, such a	
Submitter Full Nan	
Organization:	CSA Group
Affiliation:	CSA Group
	· ·
Street Address:	
Street Address: City:	
City:	
City: State:	Thu Aug 06 15:01:09 EDT 2020



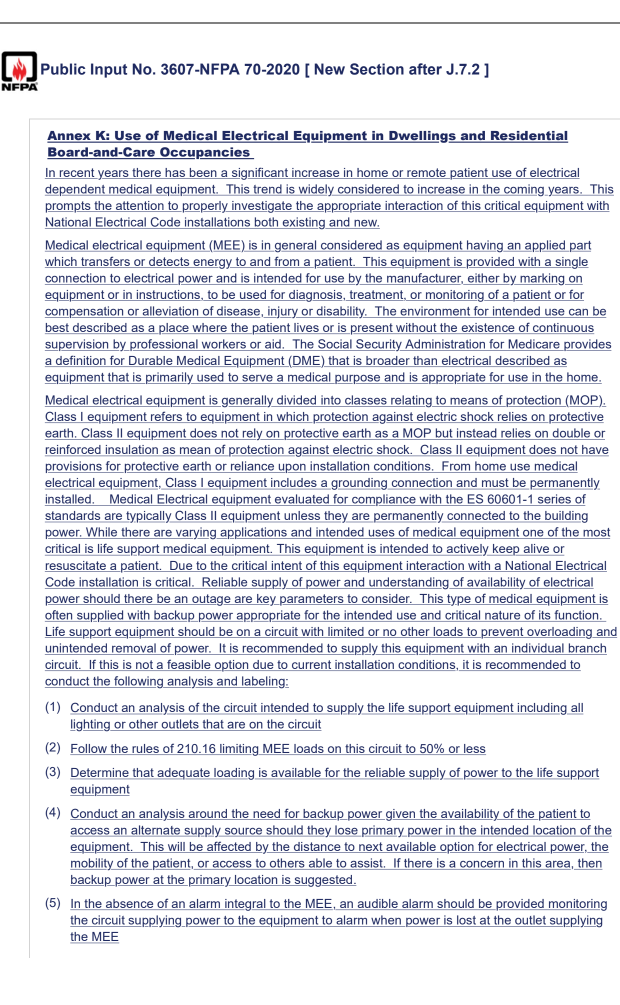
City:

State:Zip:Submittal Date:ThCommittee:NE

Thu Aug 06 15:04:07 EDT 2020 NEC-P01

Public Input I	No. 2178-NFPA 70-2020 [ New Definition after Definition: ]
NFPA	
TITLE OF NEW	CONTENT
Article 422 Stan	dard Number: CSA/ANSI C22.2 No. 339 Standard Title: Hand-held motor-operated electric
<u>tools — Safety —</u>	Particular requirements for chain beam saws
Statement of Probl	lem and Substantiation for Public Input
	SA/ANSI C22.2 No. 339 standard was published.
The scope of the st	andard covers:
1 Scope This clause of Part	1* is applicable, except as follows.
* For the purposes	of this Standard, the term "Part 1" means "CAN/CSA-C22.2 No. 62841-1 (first edition)/
UL 62841-1 (first eo Note: When this Sta	andard states "addition", "modification", or "replacement", the relevant text in Part 1 is to
be adapted accordi	
Addition:	
This Standard appli person.	ies to chain beam saws for cutting wood or similar material and designed for use by one
This Standard does This Standard does chain beam saw.	s not cover chain beam saws that can be installed with more than one guide bar length. s not cover chain beam saw attachments that convert a circular saw or a chain saw into a
This Standard does	s not cover efined in CAN/CSA-C22.2 No. 60745-2-13/UL 60745-2-13;
	ee service as defined in CSA Z62.1; or
	pruners as defined in CSA C22.2 No. 147 or UL 82.
Submitter Informat	tion Verification
Submitter Full Nar	ne: Leonard Letea
Organization:	CSA Group
Affiliation:	CSA Group
Street Address:	
City:	
State:	
Zip:	
-	Thu Aug 06 15:06:13 EDT 2020
Submittal Date:	

TITLE OF NEW	
	dard Number: CSA/ANSI C22.2 No. 19085-1 Standard Title: Woodworking machines — Safety
<u>— Part 1: Commo</u>	
atement of Probl	em and Substantiation for Public Input
In November 2019, The scope of the st	CSA/ANSI C22.2 No. 19085-1 standard was published.
scrapping and whic woodworking, static conditions foreseen NOTE 1 For relevan 12100:2010. It is intended to be types. It is not appli manufactured prior NOTE 2 Machines 1DV.1 Modify Clau This Standard appli installed and used i Canadian Electrical these machines are 1DV.2 Modify Clau	uring operation, adjustment, maintenance, transport, assembly, dismantling, disabling a h are common to machines used in the woodworking industry. It is applicable to onary and displaceable machines when they are used as intended and under the by the manufacturer. In but not significant hazards, e.g. sharp edges of the machine frame, see ISO used in conjunction with the other parts of ISO 19085, applicable to specific machine cable to machines intended for use in potential explosive atmospheres or to machines to the date of its publication. for capturing and extracting dust are covered by EN 12779 and EN 16770. se 1 by adding the following to the first paragraph: les to electrical woodworking machines rated 600 V or less that are intended to be n accordance with the National Electrical Code (NFPA 70) in the United States and the Code, Part I (CSA C22.1) in Canada. In Canada, general requirements applicable to provided in CAN/CSA-C22.2 No. 0. se 1 by replacing Note 2 with the following: a for capturing and extracting dust are not within the scope of this Standard.
bmitter Informat	ion Verification
Submitter Full Nar	ne: Leonard Letea
Organization:	CSA Group
<b>J</b>	CSA Group
Affiliation:	
-	
Affiliation:	
Affiliation: Street Address:	
Affiliation: Street Address: City:	
Affiliation: Street Address: City: State:	Thu Aug 06 15:07:31 EDT 2020



- (6) Investigate electrical devices and components in premise wiring system to ensure that remote control or switching are not allowed. Verify the overcurrent protective device(s) and other fault detection devices do not operate. Confirm continuity of power by energizing equipment and run through normal cycle of functions to ensure reliable supply of power
- (7) Label all receptacles available to supply power to other loads on the circuit. The labeling should read as follows or similar language with same intent:

#### WARNING — Power Loss Risk to

#### Life-Support and Medical Equipment on same circuit.

#### DO NOT OVERLOAD

When using medical equipment, it is critical to understand the conditions and environment which it will be used. Locating the equipment in wet or damp locations or near other systems (such as water, gas, oxygen, sparks, etc.) can present hazards that need to be addressed in the installation. For wet and damp locations MEE will be marked for use in these locations with an ingress protection IPXX (such as IP22) rating on the equipment. In the absence of IP21 or higher markings the equipment should not be used in wet or damp locations. If the equipment is marked with an Umbrella (Keep Dry) symbol it is limited to dry locations only.

## **Additional Proposed Changes**

**File Name** 

**Description** 

Approved

Annex K Final Submittal.docx Word file for new Annex K language

Statement of Problem and Substantiation for Public Input

This public input is submitted on behalf of the task group formed in accordance with the direction of the NFPA 70®/NEC® Correlating Committee to address health care delivery in the home using durable medical equipment (DME), specifically the installation of medical electrical equipment (MEE). Such applications fall outside the performance requirements and Scope of NFPA 99, Health Care Facilities Code. This task group was appointed to identify potential proposed changes, normative and informative, to the 2023 edition of the NEC® in the form of Public Inputs (PIs) that are within the Task Group's scope of activity as specified by the Correlating Committee.

These proposed PIs relate to new requirements and an Informative Annex covering the assessment and installation of MEE in dwellings and residential board-and-care occupancies including assisted living residences. These Public Inputs should not be misconstrued being applicable to hospitals, nursing homes, or limited care facilities wherein medical procedures are performed.

The task group members are: John McCamish - Co-Chair, Todd Lottmann - Co-Chair, Chad Beebe, Pamela Gwynn, David Hittinger, Alan Manche, Brodie Pedersen, Brian Rock, Dave Stiles, and Dave Williams. This task group of balanced interests provided the expertise to develop these public inputs covering the assessment and installation of MEE in dwellings and board-and-care residential occupancies. Public Inputs are being submitted in the following sections: 210.16 and Annex K Technical Substantiation

Increasingly, patient recovery and maintenance care is occurring within patients' residences, rather than in facilities addressed by NFPA 99, Health Care Facilities. "Health care facilities include, but are not limited to, hospitals, nursing homes, limited care facilities, clinics, medical and dental offices, and ambulatory health care centers, whether permanent or movable." [99 2018: A.3.3.71; 99 2021: A.3.3.73]. Indeed, home care is explicitly outside the scope of NFPA 99. [99 2018: 1.3.1; 99 2021: 1.3.1].

The global COVID-19 pandemic and its associated need for shelter-in-place and for social distancing has exacerbated this need as a necessity for many. This Public Input is applicable to the installation requirements for Article 210 dwelling units, Article 550 manufactured homes, Article 550 mobile homes, Article 545 residential manufactured buildings (no permanent chassis), Article 555 residential floating buildings, Article 552 Park Trailers, and for residential board-and-care occupancies defined by NFPA 101, Life Safety Code, such as assisted living facilities (no nursing care), group housing, and the like. [101 2018: 3.3.196.12, A. 3.3.196.12; 101 2021: 3.3.198.12, A. 3.3.198.12].

This Public Input focuses upon notification of and risk avoidance of power interruptions to MEE resulting from hazards identified elsewhere on the same branch circuit such as circuit overload (particularly from casual connection of non-MEE appliances); OCPD, GFCI and AFCI events; caretaker electrical inexperience, et cetera. Although 210.21(B)(2) provides requirements for cord-and-plug-connected loads,

**Relationship** 

**Companion Pls** 

these ampere limits are not general knowledge. Further, there may be other hard-wired loads supplied by outlets on that same branch circuit that also supplies receptacle outlets. Duty-To-Warn becomes essential to assure uninterrupted availability of electric power to MEE, especially that which may be life-support equipment.

Consequently, supplying MEE from branch circuits where cord-and-plug-connected MEE is limited to 50% of total ampere capacity assures that there is still capacity available for non-MEE appliances and encourages supply of MEE by multiple branch circuits to reduce the likelihood of all MEE being interrupted concurrently when a complete power failure is not occurring.

It may not be obvious to occupants as to which receptacles outlets are on which branch circuits. Identification of receptacle outlets on the same branch becomes essential to providing knowledge to where additional loads might interrupt power to MEE. Further, some receptacle outlets may not be readily accessible due to large furnishings limiting such access; available electrical power may be accessible from convenience outlet receptacles of extension cords, relocatable power taps, or furniture power distribution units. The accessible and visible outputs of those extension cords, relocatable power taps, or furniture power distribution units must provide the visible warning location.

## **Related Public Inputs for This Document**

 Related Input

 Public Input No. 3605-NFPA 70-2020 [New Section after 210.15]

#### **Submitter Information Verification**

Submitter Full Name: Todd Lottmann		
Organization:	Eaton Corporation	
Street Address:		
City:		
State:		
Zip:		
Submittal Date:	Wed Sep 09 08:50:19 EDT 2020	
Committee:	NEC-P01	

## Annex K: Use of Medical Electrical Equipment in Dwellings and Residential Board-and-Care Occupancies

In recent years there has been a significant increase in home or remote patient use of electrical dependent medical equipment. This trend is widely considered to increase in the coming years. This prompts the attention to properly investigate the appropriate interaction of this critical equipment with National Electrical Code installations both existing and new.

Medical electrical equipment (MEE) is in general considered as equipment having an applied part which transfers or detects energy to and from a patient. This equipment is provided with a single connection to electrical power and is intended for use by the manufacturer, either by marking on equipment or in instructions, to be used for diagnosis, treatment, or monitoring of a patient or for compensation or alleviation of disease, injury or disability. The environment for intended use can be best described as a place where the patient lives or is present without the existence of continuous supervision by professional workers or aid. The Social Security Administration for Medicare provides a definition for Durable Medical Equipment (DME) that is broader than electrical described as equipment that is primarily used to serve a medical purpose and is appropriate for use in the home.

Medical electrical equipment is generally divided into classes relating to means of protection (MOP). Class I equipment refers to equipment in which protection against electric shock relies on protective earth. Class II equipment does not rely on protective earth as a MOP but instead relies on double or reinforced insulation as mean of protection against electric shock. Class II equipment does not have provisions for protective earth or reliance upon installation conditions. From home use medical electrical equipment, Class I equipment includes a grounding connection and must be permanently installed. Medical Electrical equipment evaluated for compliance with the ES 60601-1 series of standards are typically Class II equipment unless they are permanently connected to the building power. While there are varying applications and intended uses of medical equipment one of the most critical is life support medical equipment. This equipment is intended to actively keep alive or resuscitate a patient. Due to the critical intent of this equipment interaction with a National Electrical Code installation is critical. Reliable supply of power and understanding of availability of electrical power should there be an outage are key parameters to consider. This type of medical equipment is often supplied with backup power appropriate for the intended use and critical nature of its function. Life support equipment should be on a circuit with limited or no other loads to prevent overloading and unintended removal of power. It is recommended to supply this equipment with an individual branch circuit. If this is not a feasible option due to current installation conditions, it is recommended to conduct the following analysis and labeling:

- 1. Conduct an analysis of the circuit intended to supply the life support equipment including all lighting or other outlets that are on the circuit
- 2. Follow the rules of 210.16 limiting MEE loads on this circuit to 50% or less
- 3. Determine that adequate loading is available for the reliable supply of power to the life support equipment
- 4. Conduct an analysis around the need for backup power given the availability of the patient to access an alternate supply source should they lose primary power in the intended location of the equipment. This will be affected by the distance to next available option for electrical power, the mobility of the patient, or access to others able

to assist. If there is a concern in this area, then backup power at the primary location is suggested.

- 5. In the absence of an alarm integral to the MEE, an audible alarm should be provided monitoring the circuit supplying power to the equipment to alarm when power is lost at the outlet supplying the MEE
- 6. Investigate electrical devices and components in premise wiring system to ensure that remote control or switching are not allowed. Verify the overcurrent protective device(s) and other fault detection devices do not operate. Confirm continuity of power by energizing equipment and run through normal cycle of functions to ensure reliable supply of power
- 7. Label all receptacles available to supply power to other loads on the circuit. The labeling should read as follows or similar language with same intent:

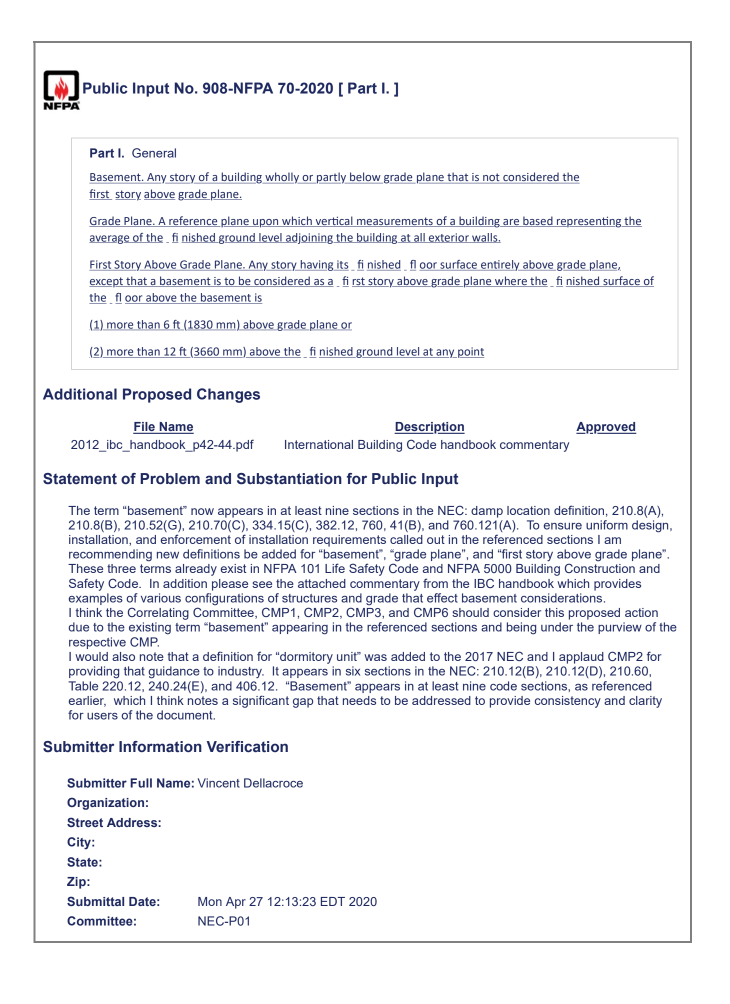
## WARNING — Power Loss Risk to Life-Support and Medical Equipment on same circuit. DO NOT OVERLOAD

When using medical equipment, it is critical to understand the conditions and environment which it will be used. Locating the equipment in wet or damp locations or near other systems (such as water, gas, oxygen, sparks, etc.) can present hazards that need to be addressed in the installation. For wet and damp locations MEE will be marked for use in these locations with an ingress protection IPXX (such as IP22) rating on the equipment. In the absence of IP21 or higher markings the equipment should not be used in wet or damp locations. If the equipment is marked with an Umbrella (Keep Dry) symbol it is limited to dry locations only.

power-driven m durable or nond	inery and equipment used in manufacturing research and development of products, nachines and equipment involving the fabrication, manufacture, or production of urable goods. These Buildings or Structures are Identified and constructed as an "F" ding Occupancy classification per the International Building Code or Building Code AHJ
	lem and Substantiation for Public Input provide a definition to assist the AHJ with enforcement of the NEC, Articles Such as 392,
Section 392.10 (B)	and Article 501 and 502 exceptions. Currently the NEC does not define what is an
Section 392.10 (B) Industrial Establish Code adopted by th	and Article 501 and 502 exceptions. Currently the NEC does not define what is an ment. Providing a definition that refers to the International Building Code or Building ne AHJ. for Buildings or Structures that are Identified and constructed as an "F" and/or "Hy classification will help the electrical industry for design, installation and enforcement of
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# Public Input No. 3908-NFPA 70-2020 [New Part after I.] Absence of Voltage Tester Absence of Voltage Tester (AVT) - permanently mounted tester that is used to test for absence of voltage prior to opening an electrical enclosure without exposure to shock or arc flash hazards. Informational Note 1: NFPA 70E-2021 Standard for Electrical Safety in the Workplace provides guidance for safely verifying the absence of voltage including the use of devices like a permanently mounted absence of voltage tester. Informational Note 2: An absence of voltage tester is permanently mounted and tests for absence of voltage phase-to-phase and phase-to-ground, uses a known voltage source to verify the tester is functional before and after the test, has a means to confirm connectivity between the tester and the test point before and after the test, and displays results with an active indication in accordance with acceptable industry practices. For additional information on rating and design requirements for permanently mounted absence of voltage testers, refer to UL 1436, Outlet Circuit Testers and Other Similar Indicating Devices. Statement of Problem and Substantiation for Public Input A new definition for Absence of Voltage Testers is proposed to support PI #3835, 3908, 3912, 3934, 3941, 3980, 3994, and 4000. The proposed definition is based on the descriptions in NFPA 70E-2021 and UL 1436. **Related Public Inputs for This Document Related Input** Relationship Public Input No. 3835-NFPA 70-2020 [New Section after 110.25] Public Input No. 3912-NFPA 70-2020 [New Section after 440.14] Public Input No. 3934-NFPA 70-2020 [New Section after 409.110] Public Input No. 3941-NFPA 70-2020 [New Section after 430.99] Public Input No. 3980-NFPA 70-2020 [New Section after 408.8(B)] Public Input No. 3994-NFPA 70-2020 [Section No. 625.43] Public Input No. 4000-NFPA 70-2020 [Section No. 670.4(B)] Submitter Information Verification Submitter Full Name: Rachel Bugaris Panduit Corp **Organization: Street Address:** City: State: Zip: Submittal Date: Wed Sep 09 15:18:05 EDT 2020 **Committee:** NEC-P01

Public Input No. 233-NFPA 70-2020 [ Part I. ]			
Part I. General			
Add definition	Add definition		
<u>Emergency disconnect- a disconnecting means that has a Red Lever handle and</u> will disconnect all grounded and ungrounded conductors . This disconnect will meet all lockout standards in NFPA 70e			
Statement of Problem and Substantiation for Public Input			
This will allow all firs	This will allow all first responders to properly lock out and isolate all energy in system for the team.		
Submitter Informat	Submitter Information Verification		
Submitter Full Name: Joseph Bednarik			
Organization:	IBEW 223		
Street Address:			
City:			
State:			
Zip:			
Submittal Date:	Wed Jan 01 18:27:19 EST 2020		
Committee:	NEC-P01		



**STORY ABOVE GRADE PLANE.** Throughout the code, the number of qualifying stories in a building is a contributing factor to the proper application of the provisions. As an example, a building's allowable types of construction are based partly on the limits in story height placed on various occupancy groups. In this case, the code is limiting construction type based on the number of stories above grade plane. The code defines a story above grade plane as any story having its finished floor surface entirely above grade plane. However, floor levels partially below the grade at the building's exterior may also fall under this terminology. The critical part of the definition involves whether or not a floor level located partially below grade is to be considered a story above grade plane. There are two criteria that are important to the determination if a given floor level is to be considered a story above grade plane:

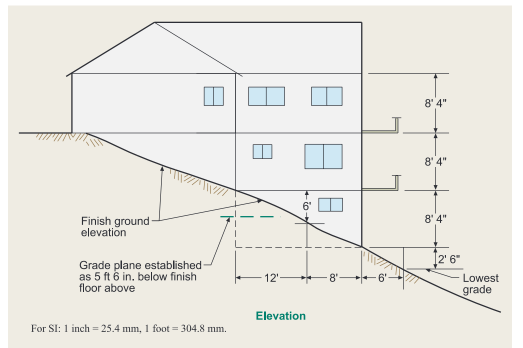
If the finished floor level above the level under consideration is more than 6 feet (1829 mm) above the grade plane as defined in Section 502.1, the level under consideration is a story above grade plane, or

If the finished floor level above the level under consideration is more than 12 feet (3658 mm) above the finished ground level at any point, the floor level under consideration shall be considered a story above grade plane.

Where either one of these two conditions exists, the level under consideration is to be considered a story above grade plane.

Conversely, if the finished floor level above the level under consideration is 6 feet (1829 mm) or less above the grade plane, and does not exceed 12 feet (3658 mm) at any point, the floor level under consideration is not considered a story above grade plane. By definition, it is regulated as a basement. Figures 202-20 and 202-21 illustrate the definitions of "Story," "Basement," and "Story above grade plane."

Although the criteria for establishing the first story above grade plane in Item 2 indicates that such a condition occurs where the 12-foot (3658-mm) limitation is exceeded, the application of this provision is not that simple. It is not the intent of the code to classify a story that is completely below grade except for a small entrance ramp or loading dock as a *story above grade plane*, provided there is no adverse effect on fire department access and staging. An analysis of the impact of such limited elevation differences is necessary to more appropriately apply the code's intended result.





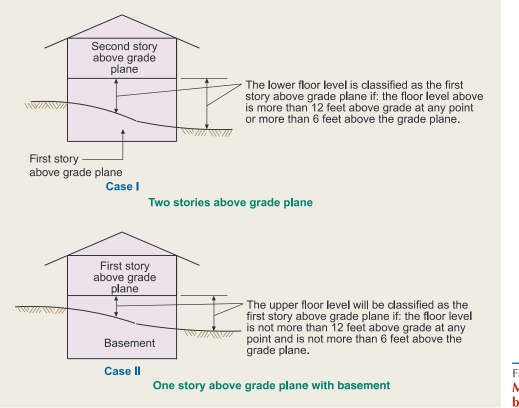


Figure 202-21 Multistory building.