Public Input No. 3834-NFPA 70-2023 [Definition: Array.]

Array.

A mechanically and electrically integrated grouping of modules with support structure mounting system, including any attached system components such as inverter(s) or dc-to-dc converter(s) and attached associated wiring. (690) (CMP-4)

Statement of Problem and Substantiation for Public Input

This proposed change to use the phrase "mounting system" instead of "support structure' is intended to improve the application of this Code to all PV system installations. While it is true that some arrays could include structural elements such as beams or poles, it is equally true that some arrays rely on buildings or other types of structures for their foundations. Since UL 2703 uses the term "Mounting Systems" in the title, and 690.43(A) already uses "Mounting Systems" when referring to mandatory requirements involving metallic PV module frames and bonding devices used with mounting systems, this term is the correct term to use when referring to an element of a PV array. Though 690.43(B) does use the term "support structure", these are permissive statements that would not apply to all PV array installations, so this phrase is not in conflict here. That said, this section does use the term PV system improperly so there is a related PI to correct that. Finally, the term "mounting system" is also being proposed to add to 690.47(B). Allowing an GEC to connect to an array mounting system in addition to the PV module frame only makes sense. Note that the existing use of the term PV array in that section is used distinctly separate from "support structure", which further justifies this change in the definition of array.

Related Public Inputs for This Document

 Related Input

 Public Input No. 3836-NFPA 70-2023 [Section No. 690.43(B)]

 Public Input No. 3837-NFPA 70-2023 [Section No. 690.47(B)]

Submitter Information Verification

Submitter Full Name	: Jason Fisher
Organization:	Solar Technical Consulting Llc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Sep 05 18:12:02 EDT 2023
Committee:	NEC-P04

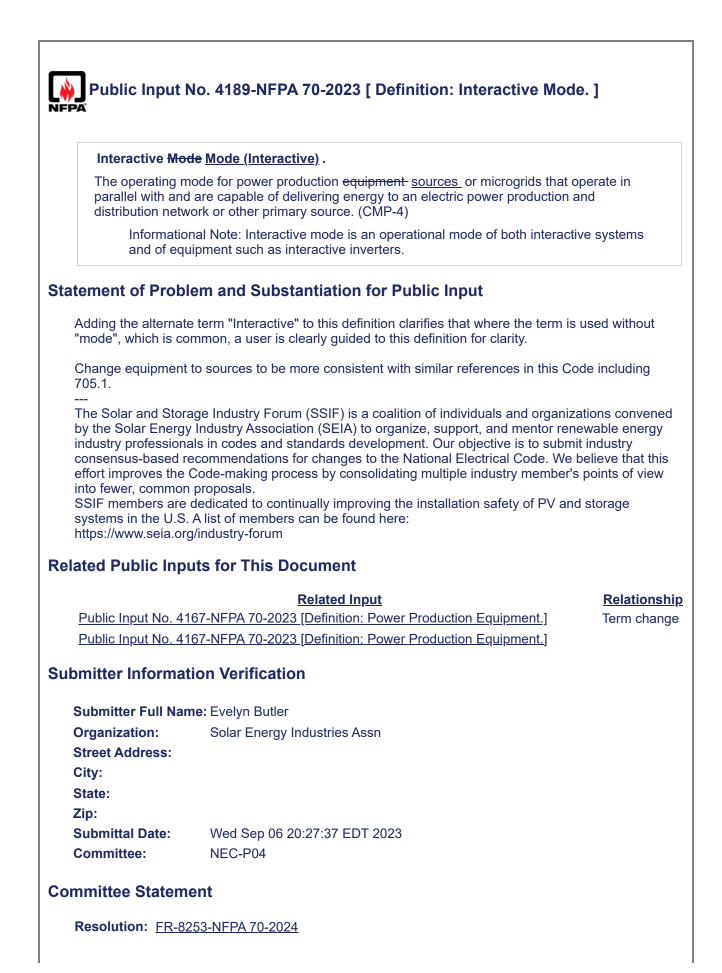
Committee Statement

Resolution: <u>FR-8251-NFPA 70-2024</u>

Statement: "PV array" is added as an alternate term since it is used repeatedly in Article 690. Alternate term "Solar PV Array" is added to harmonize terminology with the definition of "PV Module (Solar PV Module)" and "Photovoltaic Cell (PV) (Solar Cell). Changing the phrase "support structure" to "mounting system" improves the application of this Code to all PV system installations. Since UL 2703 uses the term "Mounting Systems" in the title,

Relationship

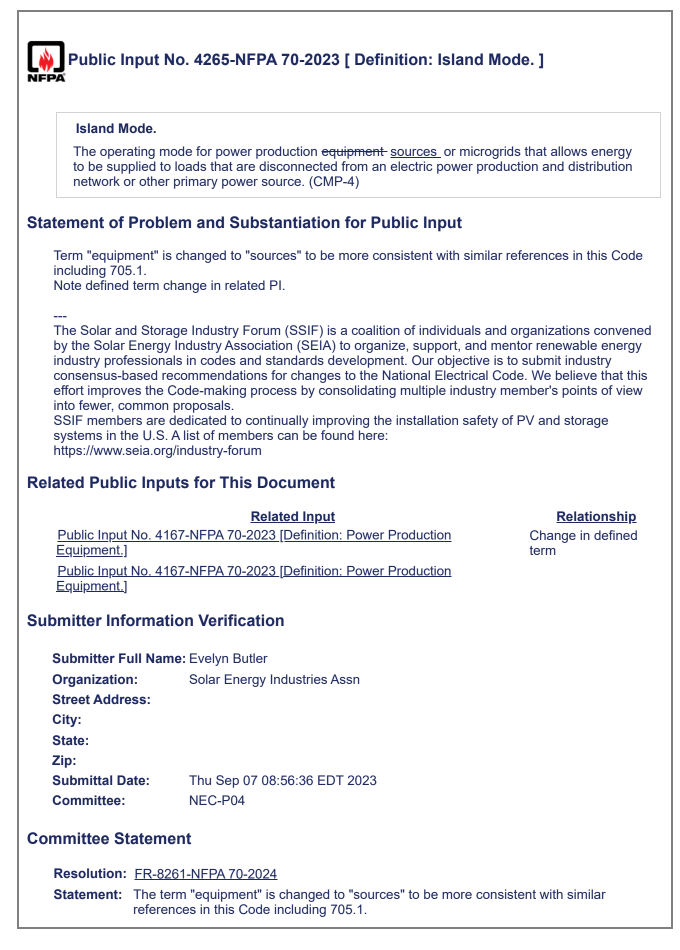
and 690.43(A) already uses "Mounting Systems" when referring to requirements involving metallic PV module frames and bonding devices used with mounting systems, this term is the correct term to use when referring to this element of a PV array.



Statement: Adding the alternate term "Interactive" to this definition clarifies that where the term is used without "mode", which is common, a user is guided to this definition for clarity. The change from "equipment" to "sources" is to be more consistent with similar references in this Code including 705.1. (See FR-TG1-5&6 for related changes)

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Island Mode.	
supplied to load	mode for power production equipment or microgrids that allows energy to be ds that are disconnected from an electric power production and distribution er primary power source. (CMP-4) <u>.</u>
<u>electrical power</u> IEEE Standard Associated Elec Microgrid Contr	ote No. 1: The island mode electrical boundary does not extend into the r systems under the exclusive control of the serving utility. See IEEE 1547, for Interconnection and Interoperability of Distributed Energy Resources with ctric Power Systems Interface; IEEE 2030.7, IEEE Standard for Specification of rollers; IEEE 2030.8, IEEE Standard for Detecting Microgrid Controllers; and line for Source Interconnection, for additional information about island mode.
atement of Prob	lem and Substantiation for Public Input
area could involve requirements sepa development of mi- 1547, IEEE 2030.7	, ,
area could involve requirements sepa development of mi 1547, IEEE 2030.7 bmitter Informa Submitter Full	facilities under the exclusive control of entities (e.g., electric utilities) and subject trate from NFPA 70. The boundary and jurisdiction clarifications ensure crogrid systems are in accordance with all applicable requirements (e.g., DOE, I 7).
area could involve requirements sepa development of min 1547, IEEE 2030.7 bmitter Informa Submitter Full Name:	facilities under the exclusive control of entities (e.g., electric utilities) and subject trate from NFPA 70. The boundary and jurisdiction clarifications ensure crogrid systems are in accordance with all applicable requirements (e.g., DOE, I 7).
area could involve requirements sepa development of mi 1547, IEEE 2030.7 bmitter Informa Submitter Full	facilities under the exclusive control of entities (e.g., electric utilities) and subject irate from NFPA 70. The boundary and jurisdiction clarifications ensure crogrid systems are in accordance with all applicable requirements (e.g., DOE, I 7). Intion Verification Jeffrey Kriner Arizona Public Service Co. Edison Electric Institute (EEI) Electric Light & Power
area could involve requirements sepa development of min 1547, IEEE 2030.7 bmitter Informa Submitter Full Name: Organization:	facilities under the exclusive control of entities (e.g., electric utilities) and subject irate from NFPA 70. The boundary and jurisdiction clarifications ensure crogrid systems are in accordance with all applicable requirements (e.g., DOE, I 7). Ition Verification Jeffrey Kriner Arizona Public Service Co.
area could involve requirements sepa development of min 1547, IEEE 2030.7 bmitter Informa Submitter Full Name: Organization: Affiliation:	facilities under the exclusive control of entities (e.g., electric utilities) and subject irate from NFPA 70. The boundary and jurisdiction clarifications ensure crogrid systems are in accordance with all applicable requirements (e.g., DOE, I 7). Intion Verification Jeffrey Kriner Arizona Public Service Co. Edison Electric Institute (EEI) Electric Light & Power
area could involve requirements sepa development of min 1547, IEEE 2030.7 bmitter Informa Submitter Full Name: Organization: Affiliation: Street Address:	facilities under the exclusive control of entities (e.g., electric utilities) and subject irate from NFPA 70. The boundary and jurisdiction clarifications ensure crogrid systems are in accordance with all applicable requirements (e.g., DOE, I 7). Intion Verification Jeffrey Kriner Arizona Public Service Co. Edison Electric Institute (EEI) Electric Light & Power
area could involve requirements sepa development of min 1547, IEEE 2030.7 bmitter Informa Submitter Full Name: Organization: Affiliation: Street Address: City:	facilities under the exclusive control of entities (e.g., electric utilities) and subject irate from NFPA 70. The boundary and jurisdiction clarifications ensure crogrid systems are in accordance with all applicable requirements (e.g., DOE, I 7). Intion Verification Jeffrey Kriner Arizona Public Service Co. Edison Electric Institute (EEI) Electric Light & Power
area could involve requirements sepa development of mi 1547, IEEE 2030.7 bmitter Informa Submitter Full Name: Organization: Affiliation: Street Address: City: State:	facilities under the exclusive control of entities (e.g., electric utilities) and subject irate from NFPA 70. The boundary and jurisdiction clarifications ensure crogrid systems are in accordance with all applicable requirements (e.g., DOE, I 7). Intion Verification Jeffrey Kriner Arizona Public Service Co. Edison Electric Institute (EEI) Electric Light & Power
area could involve requirements sepa development of min 1547, IEEE 2030.7 bmitter Informa Submitter Full Name: Organization: Affiliation: Street Address: City: State: Zip:	facilities under the exclusive control of entities (e.g., electric utilities) and subject trate from NFPA 70. The boundary and jurisdiction clarifications ensure crogrid systems are in accordance with all applicable requirements (e.g., DOE, I 7). Ition Verification Jeffrey Kriner Arizona Public Service Co. Edison Electric Institute (EEI) Electric Light & Power (EL&P) Task Force



Public Input No. 4363-NFPA 70-2023 [Definition: Island Mode.]	
Island Mode.	
supplied to load	node for power production equipment or microgrids that allows energy to be s that are disconnected from an electric power production and distribution r primary power source <u>allows standby power to loads.</u> (CMP-4)
atement of Prob	lem and Substantiation for Public Input
	vised to simplify and add clarity for sources and systems which provide power to nected from the primary source.
	tion Verification
Submitter Full Na	tion Verification
	tion Verification me: Chad Kennedy
Submitter Full Nat Organization:	tion Verification me: Chad Kennedy
Submitter Full Na Organization: Street Address:	tion Verification me: Chad Kennedy
Submitter Full Nat Organization: Street Address: City:	tion Verification me: Chad Kennedy
Submitter Full Nar Organization: Street Address: City: State:	tion Verification me: Chad Kennedy
Organization: Street Address: City: State: Zip:	tion Verification me: Chad Kennedy Schneider Electric

Resolution: This revision has not been adopted since standby power is one possibility but not the only possibility for Island Mode operations.

The maximum 1 minute average power output a wind turbine produces in normal steady- operation (instantaneous power output can be higher). (694) (CMP-4) Statement of Problem and Substantiation for Public Input Duplicate definition. A definition that is duplicated and applied to only one article should add clarification in the term to aid the user in selecting the appropriate definition. Submitter Information Verification Submitter Full Name: IEC National Organization: IEC Affiliation: Ed Brown IEC Street Address: City: State:
Duplicate definition. A definition that is duplicated and applied to only one article should add clarification in the term to aid the user in selecting the appropriate definition. ubmitter Information Verification Submitter Full Name: IEC National Organization: IEC Affiliation: Ed Brown IEC Street Address: City:
clarification in the term to aid the user in selecting the appropriate definition. ubmitter Information Verification Submitter Full Name: IEC National Organization: IEC Affiliation: Ed Brown IEC Street Address: City:
Submitter Full Name: IEC NationalOrganization:IECAffiliation:Ed Brown IECStreet Address:Ed Image: Street Address:City:Image: Street Address:
Organization:IECAffiliation:Ed Brown IECStreet Address:Image: City:
Affiliation: Ed Brown IEC Street Address: Ed Brown IEC City: Ed Brown IEC
Street Address: City:
City:
-
State:
Committee: NEC-P04
Zip:Submittal Date:Sun Aug 06 14:09:57 EDT 2023Committee:NEC-P04
Statement

Public I	Public Input No. 3035-NFPA 70-2023 [Definition: Maximum Output Power.]	
Maximu	m Output Power.	
operation	mum 1 minute average power output a wind turbine produces in normal steady-state (instantaneous power output can be higher). (694) (CMP-4) <u>maximum power</u> at its rated load as determined under specified test conditions.	
Statement of	Problem and Substantiation for Public Input	
	on was revised to comply with the NEC Style Manual Section 2.1.2.7 regarding multiple or the same term.	
Submitter Inf	ormation Verification	
Submitter F	ull Name: David Williams	
Organizatio		
Street Addr	ess:	
City: State:		
Zip:		
Submittal D	ate: Tue Aug 29 07:16:57 EDT 2023	
Committee:	NEC-P04	
Committee S	tatement	
Resolution	FR-8881-NFPA 70-2024	
Statement:	The title "Maximum Output Power" has been clarified to make the term unique to the application. NEC Style manual 2.1.2.7, states that defined terms must have a meaning that is unique to their application.	

<u> </u>	
Public In	put No. 3039-NFPA 70-2023 [Definition: Microgrid Interconnect
NFPA Device (MID). j	1
<u>Equipme</u> Device) <u>,</u>	<u>nt, Interconnection. (Interconnection Equipment), (</u> Microgrid Interconnect (MID).
	<u>Equipment</u> that enables a microgrid system <u>sources</u> to separate from and reconnect connected primary power source. (CMP-4)
Statement of I	Problem and Substantiation for Public Input
equipment is Standby syste	erconnection Equipment" better reflects the broad range of applications where this essential for safety and aligns with current product standards. DER systems and ems are applications that may include this equipment. The term "Microgrid Interconnect acronym "MID" are retained for use with microgrid requirements and ease of electronic the code.
elated Public	c Inputs for This Document
	Related Input Relationship
Public Input	<u>No. 3043-NFPA 70-2023 [Section No. 700.10(A)]</u>
ubmitter Info	ormation Verification
Submitter Fu	III Name: Chad Kennedy
Organization	
Street Addre	SS:
City:	
State:	
Zip:	
Submittal Da	te: Tue Aug 29 08:00:02 EDT 2023
Committee:	NEC-P04
committee Sta	atement
	The term MID has already been incorporated into product safety standards and other regulations impacting the interconnection of microgrid systems. "Interconnection Equipment" is not currently used as a defined term in UL standards. This definition is being retained to match the current language in this Code and Standards.

er system capable of operating in island mode and capable of being to an electric power production and distribution network or other primary source in interactive mode, which includes the ability to disconnect from and reconnect
arce and operate in island mode. (CMP-4)
onal Note No. 1: See IEEE 1547, <i>IEEE Standard for Interconnection and</i> ability of Distributed Energy Resources with Associated Electric Power Systems IEEE 2030.7, <i>IEEE Standard for the Specification of Microgrid Controllers</i> ; 0.8, <i>IEEE Standard for the Testing of Microgrid Controllers</i> ; and , <i>Outline for Source Interconnection <u>Switches</u></i> , for additional information about S.
onal Note No. 2: Examples of power sources in microgrids include such items oltaic systems, generators, fuel cell systems, wind electric systems, energy ystems, electric vehicles that are used as a source of supply, and electrical oversion from other energy sources. <u>See UL 9741 Outline of Investigation for nal Electric Vehicle Charging System Equipment.</u>
lem and Substantiation for Public Input
wolid state switches, etc.). Ideally UL product references would be located in An propriate. Article 705 Annex A.1(a) already refers to UL 1741. UL 9741 is unde not yet referenced by 705, but is by 625. uts for This Document
Related InputRelationship803-NFPA 70-2023 [Section No. 625.60]
tion Verification
ne: Kevin Cheong
me: Kevin Cheong Chargepoint Canada Inc.
Chargepoint Canada Inc.
-
Chargepoint Canada Inc.
Chargepoint Canada Inc. ChargePoint Inc.

Informational Note #1 is deleted per NEC Style Manual 2.1.10.5 informational notes for the sole purpose of identifying applicable product standards are not allowed.

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ectric power system capable of operating in island mode and capable of being o an electric power production and distribution network or other primary source n interactive mode, which includes <u>source and distribution network with</u> the ect from and reconnect to a <u>from a</u> primary source and operate in island
nal Note No. 1: See IEEE 1547, <i>IEEE Standard for Interconnection and</i> bility of Distributed Energy Resources with Associated Electric Power Systems EEE 2030.7, <i>IEEE Standard for the Specification of Microgrid Controllers</i> ; .8, <i>IEEE Standard for the Testing of Microgrid Controllers</i> ; and <i>Outline for Source Interconnection</i> , for additional information about microgrids
nal Note No. 2: Examples of power sources in microgrids include such items ltaic systems, generators, fuel cell systems, wind electric systems, energy stems, electric vehicles that are used as a source of supply, and electrical version from other energy sources.
ion Verification
City Of Bakersfield, Californi
Wed Sep 06 11:22:51 EDT 2023
Wed Sep 06 11:22:51 EDT 2023 NEC-P04

Public Input No. 4150-NFPA 70-2023 [Definition: Microgrid.]

Microgrid.

An electric power system capable of consisting of two or more power sources capable of operating in island mode and capable of being interconnected to an electric power production and distribution network or other primary source while operating in interactive mode, which includes the <u>. These systems include the</u> ability to disconnect from and reconnect to a primary source- and operate in island mode . (CMP-4)

Informational Note No. 1: See IEEE 1547, *IEEE Standard for Interconnection and Interoperability of Distributed Energy Resources with Associated Electric Power Systems Interface*; IEEE 2030.7, *IEEE Standard for the Specification of Microgrid Controllers*; IEEE 2030.8, *IEEE Standard for the Testing of Microgrid Controllers*; and UL1008B, *Outline for Source Interconnection*, for additional information about microgrids.

Informational Note No. 2: Examples of power sources in microgrids include such items as photovoltaic systems, generators, fuel cell systems, wind electric systems, energy storage systems, electric vehicles that are used as a source of supply, and electrical power conversion from other energy sources.

Statement of Problem and Substantiation for Public Input

The current definition is confusing, references "operation in island mode" twice, and because of the lengthy sentence seems to redefine interactive mode in a way that differs from the existing definition of interactive mode. Splitting this into two sentences and deleting the second reference to island mode aids in clarity without changing the meaning. Adding a reference to two or more power sources helps to further differentiate these systems from other standby or small standalone systems.

The Solar and Storage Industry Forum (SSIF) is a coalition of individuals and organizations convened by the Solar Energy Industry Association (SEIA) to organize, support, and mentor renewable energy industry professionals in codes and standards development. Our objective is to submit industry consensus-based recommendations for changes to the National Electrical Code. We believe that this effort improves the Code-making process by consolidating multiple industry member's points of view into fewer, common proposals.

SSIF members are dedicated to continually improving the installation safety of PV and storage systems in the U.S. A list of members can be found here: https://www.seia.org/industry-forum

Submitter Information Verification

Submitter Full Name	: Evelyn Butler
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Zip:	
Submittal Date:	Wed Sep 06 18:51:15 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: FR-8878-NFPA 70-2024

Statement: This revision clarifies the definition which referenced "operation in island mode" twice, and redefined interactive mode in a way that differed from the current Code definition. Informational Note #1 is deleted per NEC Style Manual 2.1.10.5 informational notes for the sole purpose of identifying applicable product standards are not allowed.

Microgrid.		
interconnected while operating	er system capable of operating in island mode and capable of be to an electric power production and distribution network or other in interactive mode, which includes the ability to disconnect from urce and operate in island mode. (CMP-4)	primary source
<u>Systems,</u> IEEE 154 <i>Resource</i> <i>Standard</i> <i>for the Te</i>	onal Note No. 1: See <u>UL 3001 Standard for Distributed Energy R</u> <u>UL 3010 Standard for Single Site Energy Systems for evaluating</u> 7, <i>IEEE Standard for Interconnection and Interoperability of Dist</i> is with Associated Electric Power Systems Interface; IEEE 2030. for the Specification of Microgrid Controllers; <u>and</u> IEEE 2030.8, sting of Microgrid Controllers; and UL1008B, <u>Outline for Source</u> ection, for additional information about microgrids.	<u>g microgrids,</u> ributed Energy .7, IEEE IEEE Standard
as photov storage s	onal Note No. 2: Examples of power sources in microgrids includ voltaic systems, generators, fuel cell systems, wind electric syste ystems, electric vehicles that are used as a source of supply, and nversion from other energy sources.	ems, energy
Notement of Duck	In and Outpetentiation for Dublic laws	
	lem and Substantiation for Public Input	
systems. Both sta (generation or stor	were developed to address hazards not covered by existing star ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system).	energy source
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star	energy source nd-alone systems tion of generators
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect bower, islanded power quality (voltage, frequency and harmonics	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect power, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation.	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect bower, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note.	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers o on microgrid system Related Public Inp	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect bower, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note.	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system Related Public Inp	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect power, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note. outs for This Document <u>Related Input</u> <u>Relationship</u> 400-NFPA 70-2023 [Section No. 705.6]	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system Related Public Inp <u>Public Input No. 4</u>	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect bower, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note. outs for This Document Related Input Relationship 400-NFPA 70-2023 [Section No. 705.6] tion Verification	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system Related Public Inp Public Input No. 4 Submitter Informa	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect oower, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note. outs for This Document <u>Related Input</u> <u>Relationship</u> 400-NFPA 70-2023 [Section No. 705.6] tion Verification me: Jason Hopkins	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system Related Public Inp Public Input No. 4 Submitter Informa Submitter Full Na Organization:	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect bower, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note. outs for This Document Related Input Relationship 400-NFPA 70-2023 [Section No. 705.6] tion Verification	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system Related Public Inp Public Input No. 4 Submitter Informa Submitter Full Na Organization: Street Address:	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect oower, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note. outs for This Document <u>Related Input</u> <u>Relationship</u> 400-NFPA 70-2023 [Section No. 705.6] tion Verification me: Jason Hopkins	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system Related Public Inp Public Input No. 4 Submitter Informa Submitter Full Na Organization: Street Address: City:	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect oower, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note. outs for This Document <u>Related Input</u> <u>Relationship</u> 400-NFPA 70-2023 [Section No. 705.6] tion Verification me: Jason Hopkins	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system Related Public Input Public Input No. 4 Submitter Informa Submitter Full Na Organization: Street Address: City: State:	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect oower, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note. outs for This Document <u>Related Input</u> <u>Relationship</u> 400-NFPA 70-2023 [Section No. 705.6] tion Verification me: Jason Hopkins	energy source nd-alone systems tion of generators s), as well as
systems. Both sta (generation or stor or temporarily (isla Hazards not addre from backfeeding p interaction between UL 1008B covers of on microgrid system Related Public Inp Public Input No. 4 Submitter Informa Submitter Full Na Organization: Street Address: City:	ndards cover microgrids consisting of more than one distributed age) and capable of operating islanded, either permanently (star nd mode for a grid-tied system). ssed by existing standards include, but are not limited to, protect oower, islanded power quality (voltage, frequency and harmonics in sources during all modes of operation. one possible component of a microgrid and does not provide add ms as mentioned in the Informational Note. outs for This Document <u>Related Input</u> <u>Relationship</u> 400-NFPA 70-2023 [Section No. 705.6] tion Verification me: Jason Hopkins	energy source nd-alone systems tion of generators s), as well as

Committee Statement	
Resolution:	FR-8878-NFPA 70-2024
Statement:	This revision clarifies the definition which referenced "operation in island mode" twice, and redefined interactive mode in a way that differed from the current Code definition. Informational Note #1 is deleted per NEC Style Manual 2.1.10.5 informational notes for the sole purpose of identifying applicable product standards are not allowed.

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Solar Cel	<u>Solar Cell (</u> Photovoltaic Cell- (. PV). (Solar- Cell).		
The basic	photovoltaic device that generates dc electricity when exposed to light. (CMP-4)		
Statement of F	Problem and Substantiation for Public Input		
The term "Pho	ptovoltaic cell" is not used in the NEC, nor is "PV cell"; "Solar cell" is.		
ubmitter Info	rmation Verification		
ubmiller into	rmation vernication		
Submitter Fu	II Name: David Shapiro		
Organization	Safety First Electrical		
Street Addres	\$S:		
City:			
State:			
Zip:			
Submittal Dat			
Committee:	NEC-P04		
ommittee Sta	itement		
	FR-8274-NFPA 70-2024. The term solar cell is not used within the mandatory text, so t recommended revisions as shown in the public input have not been adopted.		
Statement:	To harmonize terminology across definitions and cross-reference terms with the definition of Photovoltaic Cell (PV) (Solar Cell), the alternate term "Solar PV Module" is added to		

Public Input No. 4167-NFPA 70-2023 [Definition: Power Production NFPA Equipment.]

Power Production Equipment Source (Power Source).

Electrical <u>generating</u>-<u>power production</u> equipment supplied by any source other than a utility service, up to the source system disconnecting means. (CMP-4)

Informational Note: Examples of power production equipment include such items as generators, sources include generators, both engine and wind, solar photovoltaic systems, and fuel cell fuel cells, and energy storage systems.

Statement of Problem and Substantiation for Public Input

This change is proposed to add more consistency and clarity to this Code. This existing term is used in this Code as a way to refer to any power source other than a utility source. While it uses the term "equipment", its current use in the Code is more general to refer to an entire system, not a discrete piece of equipment. Additionally there are multiple locations where "Power Source" is used, yet is undefined. In fact, the phrase "electric power production sources" is used in the scope of 705 (705.1). While both phrases ("power production equipment" and "power production equipment") are used in this Code, the defined term would more accurately be that of the source, since any use of the term equipment, would be a subset of the power source system.

In the informational note, adding wind to generators as well as energy storage systems improves accuracy. A fuel cell is only one type of energy storage system (per NFPA-855 and UL 9540) and not using the full ESS term could imply that other ESS do not fall under this definition. These changes would add clarity and ensure that for bidirectional equipment such as battery-based energy storage systems, the requirements in this Code would be correctly applied. The existing term is only used in Articles 705, and 710 as well as three other definitions in 100 also under the purview of CMP-4.

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Related Public Inputs for This Document

Related Input

Public Input No. 4265-NFPA 70-2023 [Definition: Island Mode.]

Public Input No. 4189-NFPA 70-2023 [Definition: Interactive Mode.]

Public Input No. 4268-NFPA 70-2023 [Section No. 705.40]

Public Input No. 4189-NFPA 70-2023 [Definition: Interactive Mode.]

Public Input No. 4265-NFPA 70-2023 [Definition: Island Mode.]

Public Input No. 4268-NFPA 70-2023 [Section No. 705.40]

Submitter Information Verification

Submitter Full Name: Evelyn Butler

Relationship

Use of term Use of term Use of term

Organization:	Solar Energy Industries Assn
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 06 19:15:06 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: <u>FR-8280-NFPA 70-2024</u>

Statement: This defined term is used in this Code to refer to any power source other than a utility source. While the defined term has had the word "equipment", the use of the term in this Code generally refers to an entire system, not just a discrete piece of equipment. This defined term is more accurate for the source rather than equipment, since any use of the term equipment would be a subset of the power source system. Additionally, there are multiple locations where "Power Source" is currently used in this Code, but it has been undefined, and so it is added as an alternate term. In the informational note, adding wind to generators as well as energy storage systems improves accuracy and clarifies that ESS are power sources not just storage. To provide clarification to the definition "supplied by the source" has been struck.

L₩J Public II NFPA]	nput No. 903-NFPA 70-2023 [Definition: Power Production Equipment.
Power P	roduction Equipment.
	generating equipment supplied by any source other than <u>that is not_</u> a utility service, source system disconnecting means. (CMP-4)
	rmational Note: Examples of power production equipment include such items as erators, solar photovoltaic systems, and fuel cell systems.
Statement of	Problem and Substantiation for Public Input
How can a se before its sta	ource be supplied by a source? That is like saying that something has a starting point rting point.
Submitter Infe	ormation Verification
Submitter F	ull Name: Ryan Jackson
Organizatio	1: Self-employed
Affiliation:	Steel Tube Institute
Street Addre	ess:
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State:	
Zip:	
Submittal Da	ate: Sun May 28 11:57:33 EDT 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	FR-8280-NFPA 70-2024
	This defined term is used in this Code to refer to any power source other than a utility source. While the defined term has had the word "equipment", the use of the term in this Code generally refers to an entire system, not just a discrete piece of equipment. This defined term is more accurate for the source rather than equipment, since any use of the term equipment would be a subset of the power source system. Additionally, there are multiple locations where "Power Source" is currently used in this Code, but it has been undefined, and so it is added as an alternate term. In the informational note, adding wind to generators as well as energy storage systems improves accuracy and clarifies that ESS are power sources not just storage. To provide clarification to the definition "supplied
	by the source" has been struck.

Public Input No. 196-NFPA 70-2023 [Definitions (100): Microgrid.... to

Definitions (100): Microgrid.... to Microgrid I...

Microgrid Hybrid Power System.

An electric power system capable of operating in island mode and capable of being interconnected to an electric power production and distribution network or other primary source while operating in interactive mode, which includes the ability to disconnect from and reconnect to a primary source and operate in island mode. (CMP-4)

Informational Note No. 1: See IEEE 1547, *IEEE Standard for Interconnection and Interoperability of Distributed Energy Resources with Associated Electric Power Systems Interface*; IEEE 2030.7, *IEEE Standard for the Specification of Microgrid Controllers*; IEEE 2030.8, *IEEE Standard for the Testing of Microgrid Controllers*; and UL1008B, *Outline for Source Interconnection*, for additional information about microgrids.

Informational Note No. 2: Examples of power sources in microgrids include such items as photovoltaic systems, generators, fuel cell systems, wind electric systems, energy storage systems, electric vehicles that are used as a source of supply, and electrical power conversion from other energy sources.

Microgrid, Health Care (Health Care Microgrid System). (Health Care Microgrid) Hybrid Power System

A group of interconnected loads and distributed energy resources within clearly defined boundaries that acts as a single controllable entity with respect to the utility. [99:3.3.75] (517) (CMP-15)

Microgrid Hybrid Power Control System (MCS).

A structured control system that manages microgrid operations, functionalities for utility interoperability, islanded operations, and transitions. (CMP-4)

Informational Note: MCS differ from multiple standby generators or uninterruptible power supplies that are evaluated and rated to operate as a single source of backup power upon loss of the primary power source. MCS functions include coordination, transitions, and interoperability between multiple power sources.

Microgrid Hybrid Power System Interconnect Device (MID HPID).

A device that enables a microgrid system to separate from and reconnect to an interconnected primary power source. (CMP-4)

Statement of Problem and Substantiation for Public Input

There's multiple definitions for "microgrid." However, as an extension of the term "grid" it best is thought of as a system with diversity, such as multiple power sources, multiple voltages, and multiple buildings. Why support such a dubious definition, which considers anyone who has standalone capability for their small rooftop solar installation as the owner of a microgrid? The Department Of Energy defines a microgrid as "a group of interconnected loads and distributed energy resources within clearly defined electrical boundaries that acts as a single controllable entity with respect to the grid. A microgrid can connect and disconnect from the grid to enable it to operate in both grid-connected or island-mode." This does not sound like the individual who just installed solar panels with a battery backup and islanding capability, on their house.

See Wikipedia definition of the term "Grid" which doesn't in any sense bring to mind the people who have islanding capable solar on their house: https://en.wikipedia.org/wiki/Electrical grid

See references to DOE microgrid definition:
https://emilms.fema.gov/IS0815/groups/32.html
https://www.naseo.org/issues/electricity/microgrids
https://www.researchgate.net/figure/Microgrid-Concept-A-microgrid-is-a-group-of-interconnected-loads-
and-distributed-energy_fig1_332984667
https://sustainablesolutions.duke-energy.com/resources/three-types-of-microgrids/

Submitter Information Verification

Submitter Full Name	Josh Weaver
Organization:	[Not Specified]
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Jan 19 20:52:02 EST 2023
Committee:	NEC-P04

Committee Statement

Resolution: The term "hybrid" was deleted in previous Code cycles, and no longer appears in this Code as it was a source of significant confusion.

Public Input I	No. 4489-NFPA 70-2023 [New Definition after Definition: Array.]
Array Boundar An area of 305 r	y nm <u>(1 ft) from the array in all directions.</u>
Statement of Probl	em and Substantiation for Public Input
proposed text is fro	ndary is used in 690.12 for rapid shutdown of PV systems on buildings. The m 690.12(B) where it defines the array boundary in the requirement. This proposed usability for Code Users.
Submitter Informat	ion Verification
Submitter Full Nar	ne: Mike Holt
Organization: Street Address:	Mike Holt Enterprises Inc
City: State:	
Zip:	
Submittal Date:	Thu Sep 07 16:26:54 EDT 2023
Committee:	NEC-P04
Committee Statem	ent
	boundary is terminology only used to define rapid shutdown requirements and is defined term otherwise applied in the Code or Article 690.

Public Input No. 4258-NFPA 70-2023 [New Definition after Definition: NFPA Purpose-Built.]

PV Applied Bifacial Stress Irradiance (aBSI).

Reference conditions used to define a short-circuit current rating of bifacial modules

under irradiance conditions corresponding to the combination of 1000 W/m² on the

front side and the value that is greater of 300 W/m 2 or the manufacturer's claimed irradiance value for the rear side of the module. (690) (CMP-4)

PV Bifacial Module (Bifacial Module).

A photovoltaic module that can generate electric power by converting light received on both front and rear sides by means of the photovoltaic effect.(690) (CMP-4)

Informational Note: See UL 61730 for more information on PV bifacial modules

PV Monofacial Module (Monofacial Module).

A photovoltaic module that can generate electric power by converting light received on one side by means of the photovoltaic effect.((690) CMP-4)

Statement of Problem and Substantiation for Public Input

New definitions are proposed for Article 100 because they are used in proposed changes to 690.8 to support the addition of clarifications and requirements for bifacial modules. The 2023 NEC did not have any direct reference to bifacial PV modules. The term "bifacial" is widely used in the PV industry, and has been for at least a decade. An informational note in 690.8 referred only to "...modules that can produce electricity when exposed to light on multiple surfaces...", but with no reference to the term "bifacial" so a result a word search of the NEC for the term "bifacial" would yield no results.

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Related Public Inputs for This Document

Related Input

Relationship Uses these terms

Public Input No. 4254-NFPA 70-2023 [Section No. 690.8(A)] Public Input No. 4254-NFPA 70-2023 [Section No. 690.8(A)]

Submitter Information Verification

Submitter Full Name: Evelyn ButlerOrganization:Solar Energy Industries AssnStreet Address:City:State:State:

Zip: Submittal Date: Committee:

Thu Sep 07 08:30:12 EDT 2023 NEC-P04

Committee Statement

Resolution: The proposed terms are not used in this Code and thus cannot to be defined.

Public Input No. 4256-NFPA 70-2023 [New Definition after Definition: PV

PV Standard Test Conditions (STC)

<u>Reference conditions used to define photovoltaic module ratings in standardized conditions</u> <u>consisting of in-plane irradiance 1000 W/m</u>² <u>on the front side of the module, a module</u> <u>temperature of 25 °C (77 °F), and an air mass of 1.5. (690) (CMP-4)</u>

Statement of Problem and Substantiation for Public Input

New definitions are proposed for Article 100 because these terms are used in proposed changes to 690.8 to support the addition of clarifications and requirements for bifacial modules. This requires differentiating between standard test conditions (STC), where light is only applied to the front of the module, from bifacial ratings, which are based on light hitting both the front and rear of the module.

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Relationship

Uses this term

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Related Public Inputs for This Document

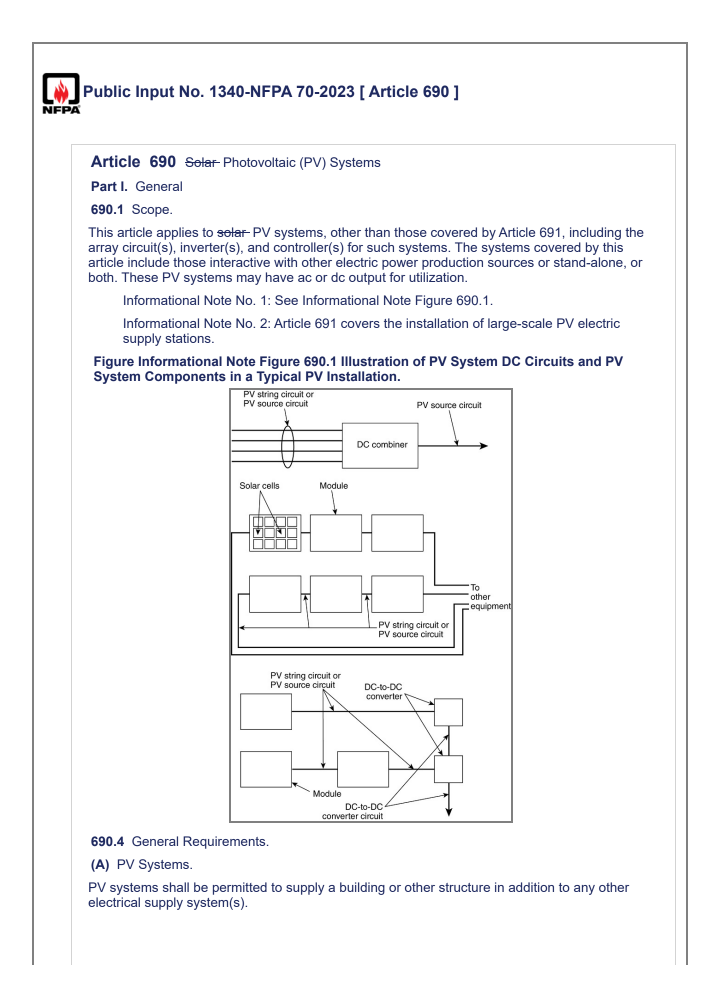
<u>Related Input</u> <u>Public Input No. 4254-NFPA 70-2023 [Section No. 690.8(A)]</u> <u>Public Input No. 4254-NFPA 70-2023 [Section No. 690.8(A)]</u>

Submitter Information Verification

Submitter Full Name: Evelyn ButlerOrganization:Solar Energy Industries AssnStreet Address:City:City:State:Zip:Thu Sep 07 08:26:04 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: The proposed terms are not used in this Code and thus cannot be defined.



(B) Equipment.

Electronic power converters, motor generators, PV modules, ac modules and ac module systems, dc combiners, PV rapid shutdown equipment (PVRSE), PV hazard control equipment (PVHCE), PV hazard control systems (PVHCS), dc circuit controllers, and charge controllers intended for use in PV systems shall be listed or be evaluated for the application and have a field label applied.

(C) Qualified Personnel.

The installation of equipment, associated wiring, and interconnections shall be performed only by qualified persons.

(D) Multiple PV Systems.

Multiple PV systems shall be permitted to be installed in or on a single building or structure. Where the PV systems are remotely located from each other, a directory in accordance with 705.10 shall be provided at each PV system disconnecting means.

(E) Locations Not Permitted.

PV system equipment and disconnecting means shall not be installed in bathrooms.

(F) Electronic Power Converters Mounted in Not Readily Accessible Locations.

Electronic power converters and their associated devices shall be permitted to be mounted on roofs or other areas that are not readily accessible. Disconnecting means shall be installed in accordance with 690.15.

(G) PV Equipment Floating on Bodies of Water.

PV equipment floating on or attached to structures floating on bodies of water shall be identified as being suitable for the purpose and shall utilize wiring methods that allow for any expected movement of the equipment.

Informational Note: PV equipment in these installations are often subject to increased levels of humidity, corrosion, and mechanical and structural stresses. Expected movement of floating PV arrays is often included in the structural design.

690.6 Alternating-Current (ac) Modules and Systems.

(A) Photovoltaic Source Circuits.

The requirements of Article 690 pertaining to PV source circuits shall not apply to ac modules or ac module systems. The PV source circuit, conductors, and inverters shall be considered as internal components of an ac module or ac module system.

(B) Output Circuit.

The output of an ac module or ac module system shall be considered an inverter output circuit.

Part II. Circuit Requirements

690.7 Maximum Voltage.

The maximum voltage shall be used to determine the voltage and voltage to ground of circuits in the application of this *Code*. Maximum voltage shall be used for conductors, cables, equipment, working space, and other applications where voltage limits and ratings are used. The maximum voltage of PV system dc circuits shall be the highest voltage between any two conductors of a circuit or any conductor and ground and shall comply with the following:

- (1) PV system dc circuits shall not exceed 1000 volts within or originating from arrays located on or attached to buildings and PV system dc circuits inside buildings.
- (2) PV system dc circuits shall not exceed 600 volts on or in one- and two-family dwellings.
- (3) PV system dc circuits exceeding 1000 volts shall comply with 690.31(G).

(.	Dhatavaltaia Causa Cinavita		
• •	Photovoltaic Source Circuits.		
	e maximum dc voltage for a PV so following methods:	urce circuit shall be	e calculated in accordance with one of
(1)	the PV string circuit corrected for	the lowest expected	ge of the series-connected modules in ed ambient temperature using the open- ce with the instructions included in the
(2)		ected modules in th	the sum of the PV module–rated open- ne PV string circuit corrected for the rection factors provided in Table
(3)		using an industry s	y of 100 kW or greater, a documented standard method maximum voltage trical engineer
	design data for various loca	ations the chapter t ure" found in the AS	est-expected, ambient temperature itled "Extreme Annual Mean Minimum SHRAE Handbook — Fundamentals,
	2017. These temperature of	lata can be used to	calculate maximum voltage.
	Informational Note No. 2: S	See SAND 2004-35	calculate maximum voltage. 35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV
Tal	Informational Note No. 2: S <i>Model</i> , for one industry sta system.	See SAND 2004-35 ndard method for c	35, Photovoltaic Array Performance
	Informational Note No. 2: S <i>Model</i> , for one industry sta system. ble 690.7(A) Voltage Correction Fa	See SAND 2004-35 ndard method for c actors for Crystalling Temperatures Bel	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV
	Informational Note No. 2: S <i>Model</i> , for one industry sta system. ble 690.7(A) Voltage Correction Fa	See SAND 2004-35 ndard method for c actors for Crystalling Temperatures Bel	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules ow 25°C (77°F). (Multiply the rated
	Informational Note No. 2: S <i>Model</i> , for one industry sta system. ble 690.7(A) Voltage Correction Fa <u>Correction Factors for Ambient</u> <u>open-circuit voltage by th</u>	See SAND 2004-35 ndard method for c actors for Crystalling Temperatures Bel e appropriate corr	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>rection factor shown below.)</u>
	Informational Note No. 2: S <i>Model</i> , for one industry sta system. ble 690.7(A) Voltage Correction Fa <u>Correction Factors for Ambient</u> <u>open-circuit voltage by th</u> <u>Ambient Temperature (°C)</u>	See SAND 2004-35 ndard method for c actors for Crystalline <u>Temperatures Bel</u> <u>e appropriate corr</u> <u>Factor</u>	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>rection factor shown below.)</u> <u>Ambient Temperature (°F)</u>
	Informational Note No. 2: S <i>Model</i> , for one industry sta system. ble 690.7(A) Voltage Correction Fa <u>Correction Factors for Ambient</u> <u>open-circuit voltage by th</u> <u>Ambient Temperature (°C)</u> 24 to 20	See SAND 2004-35 ndard method for c actors for Crystalling Temperatures Bel e appropriate corr Factor 1.02	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>rection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68
	Informational Note No. 2: S Model, for one industry sta system. ble 690.7(A) Voltage Correction Fa Correction Factors for Ambient open-circuit voltage by th Ambient Temperature (°C) 24 to 20 19 to 15	See SAND 2004-35 ndard method for c actors for Crystalline <u>Temperatures Bel</u> <u>e appropriate corr</u> <u>Factor</u> 1.02 1.04	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>rection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59
	Informational Note No. 2: S Model, for one industry sta system. ble 690.7(A) Voltage Correction Fa Correction Factors for Ambient open-circuit voltage by th Ambient Temperature (°C) 24 to 20 19 to 15 14 to 10	See SAND 2004-35 ndard method for c actors for Crystalling <u>Temperatures Bel</u> <u>e appropriate corr</u> <u>Factor</u> 1.02 1.04 1.06	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>ection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50
	Informational Note No. 2: S Model, for one industry sta system. ble 690.7(A) Voltage Correction Fa Correction Factors for Ambient open-circuit voltage by th Ambient Temperature (°C) 24 to 20 19 to 15 14 to 10 9 to 5	See SAND 2004-35 ndard method for c actors for Crystalling Temperatures Bel e appropriate corr Factor 1.02 1.04 1.06 1.08	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>rection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50 49 to 41
	Informational Note No. 2: S Model, for one industry sta system. ble 690.7(A) Voltage Correction Fa Correction Factors for Ambient open-circuit voltage by th Ambient Temperature (°C) 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0	See SAND 2004-35 ndard method for c actors for Crystalling <u>Temperatures Bel</u> <u>e appropriate corr</u> <u>Factor</u> 1.02 1.04 1.06 1.08 1.10	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules ow 25°C (77°F). (Multiply the rated rection factor shown below.) <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32 31 to 23
	Informational Note No. 2: S Model, for one industry sta system. ble 690.7(A) Voltage Correction Fa Correction Factors for Ambient open-circuit voltage by th Ambient Temperature (°C) 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0 -1 to -5	See SAND 2004-35 ndard method for c actors for Crystalling Temperatures Bel e appropriate corr 1.02 1.04 1.06 1.08 1.10 1.12	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>ection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32
	Informational Note No. 2: S Model, for one industry sta system. ble 690.7(A) Voltage Correction Fa Correction Factors for Ambient open-circuit voltage by th Ambient Temperature (°C) 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0 -1 to -5 -6 to -10	See SAND 2004-35 ndard method for c actors for Crystalling Temperatures Bel e appropriate corr Factor 1.02 1.04 1.06 1.08 1.10 1.12 1.14	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>ection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32 31 to 23 22 to 14
	Informational Note No. 2: S <i>Model</i> , for one industry sta system. ble 690.7(A) Voltage Correction Factors for Ambient <u>open-circuit voltage by th</u> <u>Ambient Temperature (°C)</u> 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0 -1 to -5 -6 to -10 -11 to -15	See SAND 2004-35 ndard method for c actors for Crystalling Temperatures Bel e appropriate corr 1.02 1.04 1.06 1.08 1.10 1.12 1.14 1.16	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules ow 25°C (77°F). (Multiply the rated rection factor shown below.) <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32 31 to 23 22 to 14 13 to 5
	Informational Note No. 2: S <i>Model</i> , for one industry star system. ble 690.7(A) Voltage Correction Factors for Ambient <u>Open-circuit voltage by th</u> <u>Ambient Temperature (°C)</u> 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0 -1 to -5 -6 to -10 -11 to -15 -16 to -20	See SAND 2004-35 ndard method for c actors for Crystalline Temperatures Bel e appropriate corr 1.02 1.04 1.06 1.08 1.10 1.12 1.14 1.16 1.18	35, <i>Photovoltaic Array Performance</i> alculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>rection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32 31 to 23 22 to 14 13 to 5 4 to -4
	Informational Note No. 2: S <i>Model</i> , for one industry star system. ble 690.7(A) Voltage Correction Factors for Ambient <u>open-circuit voltage by the</u> <u>Ambient Temperature (°C)</u> 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0 -1 to -5 -6 to -10 -11 to -15 -16 to -20 -21 to -25	See SAND 2004-35 ndard method for c actors for Crystalling Temperatures Bel e appropriate corr 1.02 1.04 1.06 1.08 1.10 1.12 1.14 1.16 1.18 1.20	35, Photovoltaic Array Performance alculating maximum voltage of a PV e and Multicrystalline Silicon Modules $ow 25^{\circ}C (77^{\circ}F)$. (Multiply the rated rection factor shown below.) <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32 31 to 23 22 to 14 13 to 5 4 to -4 -5 to -13

(B) DC-to-DC Converter Circuits.

In PV dc-to-dc converter circuits, the maximum voltage shall be calculated in accordance with 690.7(B)(1) or (B)(2).

(1) Single DC-to-DC Converter.

For circuits connected to the output of a single dc-to-dc converter, the maximum voltage shall be determined in accordance with the instructions included in the listing or labeling of the dc-to-dc converter. If the instructions do not provide a method to determine the maximum voltage, the maximum voltage shall be the maximum rated voltage output of the dc-to-dc converter.

(2) Two or More Series-Connected DC-to-DC Converters.

For circuits connected to the output of two or more series-connected dc-to-dc converters, the maximum voltage shall be determined in accordance with the instructions included in the listing or labeling of the dc-to-dc converter. If the instructions do not provide a method to determine the maximum voltage, the maximum voltage shall be the sum of the maximum rated voltage output of the dc-to-dc converters in series.

(C) Bipolar PV Source Circuits.

For monopole subarrays in bipolar systems, the maximum voltage shall be the highest voltage between the monopole circuit conductors where one conductor of the monopole circuit is connected to the functionally grounded reference. To prevent overvoltage in the event of a ground fault or arc fault, the monopole circuits shall be isolated from ground.

(D) Marking DC PV Circuits.

A permanent readily visible label indicating the highest maximum dc voltage in a PV system, calculated in accordance with 690.7, shall be provided by the installer at one of the following locations:

(1) DC PV system disconnecting means

- (2) PV system electronic power conversion equipment
- (3) Distribution equipment associated with the PV system

690.8 Circuit Sizing and Current.

(A) Calculation of Maximum Circuit Current.

The maximum current for the specific circuit shall be calculated in accordance with one of the methods in 690.8(A)(1) or (A)(2).

(1) PV System Circuits.

The maximum current shall be calculated in accordance with 690.8(A)(1)(a) through (A)(1)(c).

(a) *Photovoltaic Source Circuit Currents* The maximum current shall be as calculated in either of the following:

- (2) <u>The maximum current shall be the sum of the short-circuit current ratings of the PV modules</u> <u>connected in parallel multiplied by 125 percent.</u>
- (3) For PV systems with an inverter generating capacity of 100 kW or greater, a documented and stamped PV system design, using an industry standard method maximum current calculation provided by a licensed professional electrical engineer, shall be permitted. The calculated maximum current value shall be based on the highest 3-hour current average resulting from the simulated local irradiance on the PV array accounting for elevation and orientation. The current value used by this method shall not be less than 70 percent of the value calculated using 690.8(A)(1) (a)(1).

Informational Note: See SAND 2004-3535, *Photovoltaic Array Performance Model*, for one industry standard method for calculating maximum current of a PV system. This model is used by the System Advisor Model simulation program provided by the National Renewable Energy Laboratory.

(d) *PV DC-to-DC Converter Circuit Current.* The maximum current shall be the sum of parallel connected dc-to-dc converter continuous output current ratings.

(e) *Inverter Output Circuit Current*. The maximum current shall be the inverter continuous output current rating.

Informational Note: Modules that can produce electricity when exposed to light on multiple surfaces are labeled with applicable short-circuit currents. Additional guidance is provided in the instructions included with the listing.

(2) Circuits Connected to the Input of Electronic Power Converters.

Where a circuit is protected with an overcurrent device not exceeding the conductor ampacity, the maximum current shall be permitted to be the rated input current of the electronic power converter input to which it is connected.

(B) Conductor Ampacity.

Circuit conductors shall have an ampacity not less than the larger of 690.8(B)(1) or (B)(2).

(1) Without Adjustment and Correction Factors.

The minimum conductor size with an ampacity not less than the maximum currents calculated in 690.8(A) multiplied by 125 percent.

Exception: Circuits containing an assembly, together with its overcurrent device(s), that is listed for continuous operation at 100 percent of its rating shall be permitted to be used at 100 percent of its rating.

(2) With Adjustment and Correction Factors.

The maximum currents calculated in 690.8(A) with adjustment and correction factors.

(C) Systems with Multiple Direct-Current Voltages.

For a PV power source that has multiple output circuit voltages and employs a common-return conductor, the ampacity of the common-return conductor shall not be less than the sum of the ampere ratings of the overcurrent devices of the individual output circuits.

(D) Multiple PV String Circuits.

Where an overcurrent device is used to protect more than one set of parallel-connected PV string circuits, the ampacity of each conductor protected by the device shall not be less than the sum of the following:

- (1) The rating of the overcurrent device
- (2) The sum of the maximum currents as calculated in 690.8(A)(1)(a) for the other parallelconnected PV string circuits protected by the overcurrent device

690.9 Overcurrent Protection.

(A) Circuits and Equipment.

PV system dc circuit and inverter output conductors and equipment shall be protected against overcurrent. Circuits sized in accordance with 690.8(A)(2) are required to be protected against overcurrent with overcurrent protective devices. Each circuit shall be protected from overcurrent in accordance with 690.9(A)(1), (A)(2), or (A)(3).

(1) Circuits Where Overcurrent Protection Not Required.

Overcurrent protective devices shall not be required where both of the following conditions are met:

- (1) The conductors have sufficient ampacity for the maximum circuit current.
- (2) The currents from all sources do not exceed the maximum overcurrent protective device rating specified for the PV module or electronic power converter.
- (2) Circuits Where Overcurrent Protection is Required on One End.

A circuit conductor connected at one end to a current-limited supply, where the conductor is rated for the maximum circuit current from that supply, and also connected to sources having an available maximum circuit current greater than the ampacity of the conductor, shall be protected from overcurrent at the point of connection to the higher current source.

Informational Note: Photovoltaic system dc circuits and electronic power converter outputs powered by these circuits are current-limited and in some cases do not need overcurrent protection. Where these circuits are connected to higher current sources, such as parallel-connected PV system dc circuits, energy storage systems, or a utility service, the overcurrent device is often installed at the higher current source end of the circuit conductor.

(3) Other Circuits.

Circuits that do not comply with 690.9(A)(1) or (A)(2) shall be protected with one of the following methods:

- (1) Conductors not greater than 3 m (10 ft) in length and not in buildings, protected from overcurrent on one end
- (2) Conductors not greater than 3 m (10 ft) in length and in buildings, protected from overcurrent on one end and in a raceway or metal clad cable
- (3) Conductors protected from overcurrent on both ends
- (4) Conductors not installed on or in buildings are permitted to be protected from overcurrent on one end of the circuit where the circuit complies with all of the following conditions:
 - a. The conductors are installed in metal raceways or metal-clad cables, or installed in enclosed metal cable trays, or underground, or where directly entering pad-mounted enclosures.
 - b. The conductors for each circuit terminate on one end at a single circuit breaker or a single set of fuses that limit the current to the ampacity of the conductors.
 - c. The overcurrent device for the conductors is an integral part of a disconnecting means or shall be located within 3 m (10 ft) of conductor length of the disconnecting means.
 - d. The disconnecting means for the conductors is installed outside of a building, or at a readily accessible location nearest the point of entrance of the conductors inside of a building, including installations complying with 230.6.
- (B) Device Ratings.

Overcurrent devices used in PV source circuits shall be listed for use in PV systems. Electronic devices that are listed to prevent backfeed current in PV system dc circuits shall be permitted to prevent overcurrent of conductors on the PV array side of the device. Overcurrent devices, where required, shall be rated in accordance with one of the following and permitted to be rounded up to the next higher standard size in accordance with 240.4(B):

- (1) Overcurrent devices shall be rated not less than 125 percent of the maximum currents calculated in 690.8(A).
- (2) An assembly, together with its overcurrent device(s), that is listed for continuous operation at 100 percent of its rating shall be permitted to be used at 100 percent of its rating.

Informational Note: Some electronic devices prevent backfeed current, which in some cases is the only source of overcurrent in PV system dc circuits.

(C) PV System DC Circuits.

A single overcurrent protective device, where required, shall be permitted to protect the PV modules, dc-to-dc converters, and conductors of each circuit. Where single overcurrent protection devices are used to protect circuits, all overcurrent devices shall be placed in the same polarity for all circuits within a PV system. The overcurrent devices shall be accessible but shall not be required to be readily accessible.

Informational Note: Due to improved ground-fault protection required in PV systems by 690.41(B), a single overcurrent protective device in either the positive or negative conductors of a PV system in combination with this ground-fault protection provides adequate overcurrent protection.

(D) Transformers.

Overcurrent protection for power transformers shall be installed in accordance with 705.30(F).

Exception: A power transformer with a current rating on the side connected toward the interactive inverter output, not less than the rated continuous output current of the inverter, shall be permitted without overcurrent protection from the inverter.

690.11 Arc-Fault Circuit Protection (dc).

Photovoltaic systems with PV system dc circuits operating at 80 volts dc or greater between any two conductors shall be protected by a listed PV arc-fault circuit interrupter or other system components listed to provide equivalent protection. The system shall detect and interrupt arcing faults resulting from a failure in the intended continuity of a conductor, connection, module, or other system component in the PV system dc circuits.

Exception: PV system dc circuits that utilize metal-clad cables, are installed in metal raceways or enclosed metal cable trays, or are underground shall be permitted without arc-fault circuit protection if the installation complies with at least one of the following:

- (1) The PV system dc circuits are not installed in or on buildings.
- (2) The PV system dc circuits are located in or on detached structures whose sole purpose is to support or contain PV system equipment.

690.12 Rapid Shutdown of PV Systems on Buildings.

PV system circuits installed on or in buildings shall include a rapid shutdown function to reduce shock hazard for firefighters in accordance with 690.12(A) through (D).

Exception No. 1: Ground-mounted PV system circuits that enter buildings, of which the sole purpose is to house PV system equipment, shall not be required to comply with 690.12.

Exception No. 2: PV equipment and circuits installed on nonenclosed detached structures including but not limited to parking shade structures, carports,- solar trellises trellises, and similar structures shall not be required to comply with 690.12.

Informational Note: Exceptions for rapid shutdown are intended to be consistent with building and fire codes that have limitations as to the types of buildings on which firefighters typically perform rooftop operations.

(A) Controlled Conductors.

Requirements for controlled conductors shall apply to the following:

- (1) PV system dc circuits
- (2) Inverter output circuits originating from inverters located within the array boundary

Informational Note: The rapid shutdown function reduces the risk of electrical shock that dc circuits in a PV system could pose for firefighters. The ac output conductors from PV systems that include inverters will either be de-energized after shutdown initiation or will remain energized by other sources such as a utility service. To prevent PV arrays with attached inverters from having energized ac conductors within the PV array(s), those circuits are also specifically controlled after shutdown initiation.

Exception: PV system circuits originating within or from arrays not attached to buildings that terminate on the exterior of buildings and PV system circuits installed in accordance with 230.6 shall not be considered controlled conductors for the purposes of 690.12.

(B) Controlled Limits.

The use of the term *array boundary* in this section is defined as 305 mm (1 ft) from the array in all directions. Controlled conductors outside the array boundary shall comply with 690.12(B)(1) and inside the array boundary shall comply with 690.12(B)(2). Equipment and systems shall be permitted to meet the requirements of both inside and outside the array as defined by the manufacturer's instructions included with the listing.

(1) Outside the Array Boundary.

Controlled conductors located outside the boundary or more than 1 m (3 ft) from the point of entry inside a building shall be limited to not more than 30 volts within 30 seconds of rapid shutdown initiation. Voltage shall be measured between any two conductors and between any conductor and ground.

(2) Inside the Array Boundary.

The PV system shall comply with one of the following:

(1) The PV system shall provide shock hazard control for firefighters through the use of a PVHCS installed in accordance with the instructions included with the listing or field labeling. Where a PVHCS requires initiation to transition to a controlled state, the rapid shutdown initiation device required in 690.12(C) shall perform this initiation.

Informational Note No. 1: A listed or field-labeled PVHCS is comprised of either an individual piece of equipment that fulfills the necessary functions or multiple pieces of equipment coordinated to perform the functions as described in the installation instructions to reduce the risk of electric shock hazard within a damaged PV array for firefighters. See UL 3741, *Photovoltaic Hazard Control*.

(2) The PV system shall provide shock hazard control for firefighters by limiting the highest voltage inside equipment or between any two conductors of a circuit or any conductor and ground inside array boundary to not more than 80 volts within 30 seconds of rapid shutdown initiation.

Informational Note No. 2: Common methods include the use of PV equipment with a limited maximum voltage of 80 volts as determined by 690.7, PVRSE, PVHCE, or any combination of these.

(C) Initiation Device.

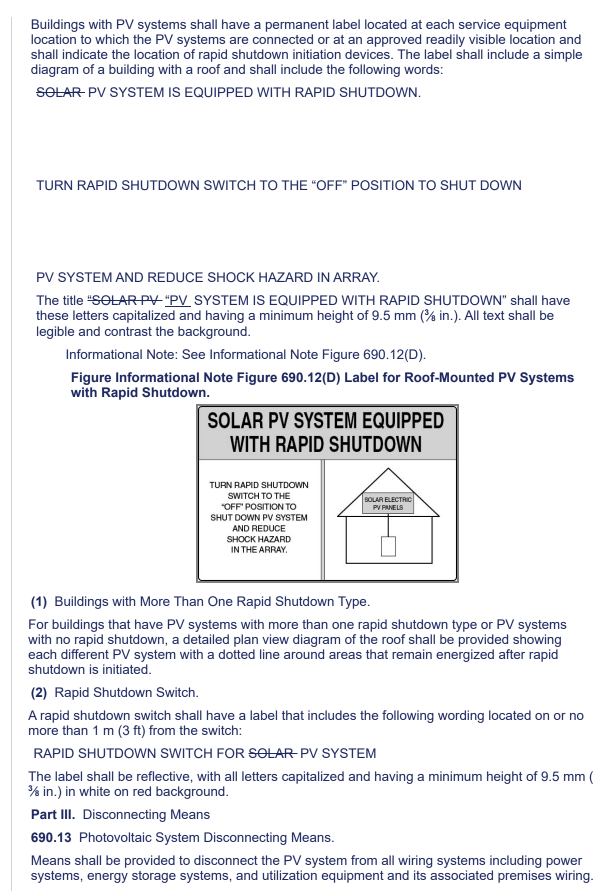
Where circuits identified in 690.12(A) are required to meet the requirements in 690.12(B), an initiation device(s) shall be provided and shall initiate the rapid shutdown function. The device's "off" position shall indicate that the rapid shutdown function has been initiated for all PV systems connected to that device. For one-and two-family dwellings, an initiation device(s), where required, shall be located at a readily accessible outdoor location.

For a single PV system, the rapid shutdown initiation shall occur by the operation of any single initiation device. Devices shall consist of at least one or more of the following:

- (1) Service disconnecting means
- (2) PV system disconnecting means
- (3) Readily accessible switch that plainly indicates whether it is in the "off" or "on" position

Where multiple PV systems are installed with rapid shutdown functions on a single service, the initiation device(s) shall consist of not more than six switches or six sets of circuit breakers, or a combination of not more than six switches and sets of circuit breakers, mounted in a single enclosure, or in a group of separate enclosures. These initiation device(s) shall initiate the rapid shutdown of all PV systems with rapid shutdown functions on that service.

(D) Buildings with Rapid Shutdown.



(A) Location.

(1) Readily Accessible.

The PV system disconnecting means shall be installed at a readily accessible location.

(2) Enclosure Doors and Covers.

Where a disconnecting means for circuits operating above 30 volts is readily accessible to unqualified persons, an enclosure door or hinged cover that exposes energized parts when open shall have its door or cover locked or require a tool to be opened.

(B) Marking.

Each PV system disconnecting means shall plainly indicate whether in the open (off) or closed (on) position and be permanently marked "PV SYSTEM DISCONNECT" or equivalent. Additional markings shall be permitted based upon the specific system configuration. For PV system disconnecting means where the line and load terminals may be energized in the open position, the device shall be marked with the following words or equivalent:

WARNING

ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

The warning sign(s) or label(s) shall comply with 110.21(B).

(C) Maximum Number of Disconnects.

Each PV system disconnecting means shall consist of not more than six switches or six sets of circuit breakers, or a combination of not more than six switches and sets of circuit breakers, mounted in a single enclosure, or in a group of separate enclosures. A single PV system disconnecting means shall be permitted for the combined ac output of one or more inverters or ac modules.

Informational Note: This requirement does not limit the number of PV systems connected to a service as permitted in 690.4(D). This requirement allows up to six disconnecting means to disconnect a single PV system. For PV systems where all power is converted through interactive inverters, a dedicated circuit breaker, in 705.12(B)(1), is an example of a single PV system disconnecting means.

(D) Ratings.

The PV system disconnecting means shall have ratings sufficient for the maximum circuit current, available fault current, and voltage that is available at the terminals of the PV system disconnect.

(E) Type of Disconnect.

The PV system disconnecting means shall simultaneously disconnect the PV system conductors that are not solidly grounded from all conductors of other wiring systems. The PV system disconnecting means or its remote operating device or the enclosure providing access to the disconnecting means shall be capable of being locked in accordance with 110.25. The PV system disconnecting means shall be one of the following:

- (1) A manually operable switch or circuit breaker
- (2) A connector meeting the requirements of 690.33(D)(1) or (D)(3)
- (3) A pull-out switch with the required interrupting rating
- (4) A remote-controlled switch or circuit breaker that is operable locally and opens automatically when control power is interrupted
- (5) A device listed or approved for the intended application

Informational Note: Circuit breakers marked "line" and "load" may not be suitable for backfeed or reverse current.

690.15 Disconnecting Means for Isolating Photovoltaic Equipment.

Disconnecting means of the type required in 690.15(A) shall be provided to disconnect ac PV modules, fuses, dc-to-dc converters, inverters, and charge controllers from all conductors that are not solidly grounded.

(A) Type of Disconnecting Means.

Where a disconnect is required to isolate equipment, the disconnecting means shall be one of the following:

- (1) An equipment disconnecting means in accordance with 690.15(C)
- (2) An isolating device as part of listed equipment where an interlock or similar means prevents the opening of the isolating device under load
- (3) For circuits with a maximum circuit current of 30 amperes or less, an isolating device in accordance with 690.15(B)
- (B) Isolating Device.

An isolating device shall not be required to have an interrupting rating. Where an isolating device is not rated for interrupting the circuit current, it shall be marked "Do Not Disconnect Under Load" or "Not for Current Interrupting." An isolating device shall not be required to simultaneously disconnect all current-carrying conductors of a circuit. The isolating device shall be one of the following:

- (1) A mating connector meeting the requirements of 690.33 and listed and identified for use with specific equipment
- (2) A finger-safe fuse holder
- (3) An isolating device that requires a tool to place the device in the open (off) position
- (4) An isolating device listed for the intended application
- (C) Equipment Disconnecting Means.

Equipment disconnecting means shall comply with the following:

- (1) Have ratings sufficient for the maximum circuit current, available fault current, and voltage that is available at the terminals.
- (2) Simultaneously disconnect all current-carrying conductors that are not solidly grounded to the circuit to which it is connected.
- (3) Be externally operable without exposing the operator to contact with energized parts and shall indicate whether in the open (off) or closed (on) position. Where not within sight or not within 3 m (10 ft) of the equipment, the disconnecting means or its remote operating device or the enclosure providing access to the disconnecting means shall be capable of being locked in accordance with 110.25.
- (4) Be one of the types in 690.13(E)(1) through (E)(5).

Equipment disconnecting means, other than those complying with 690.33, shall be marked in accordance with the warning in 690.13(B) if the line and load terminals can be energized in the open position.

Informational Note: A common installation practice is to terminate PV source-side dc conductors in the same manner that utility source-side ac conductors are generally connected on the line side of a disconnecting means. This practice is more likely to deenergize load-side terminals, blades, and fuses when the disconnect is in the open position and no energized sources are connected to the load side of the disconnect. (D) Location and Control.

Isolating devices or equipment disconnecting means shall comply with one or more of the following:

- (1) Located within the equipment
- (2) Located in sight from and readily accessible from the equipment for those to whom access is required
- (3) Lockable in accordance with 110.25
- (4) Provided with remote controls to activate the disconnecting means where the remote controls comply with one of the following:
 - (5) The disconnecting means and their controls are located within the same equipment.
 - (6) <u>The disconnecting means is lockable in accordance with 110.25</u>, and the location of the controls are marked on the disconnecting means.
- Part IV. Wiring Methods and Materials

690.31 Wiring Methods.

- (A) Wiring Systems.
- (1) Serviceability.

Where wiring devices with integral enclosures are used, sufficient length of cable shall be provided to facilitate replacement.

(2) Where Readily Accessible.

Where not guarded, PV system dc circuit conductors operating at voltages greater than 30 volts that are readily accessible to unqualified persons shall be installed in Type MC cable, in multiconductor jacketed cable, or in raceway.

(3) Conductor Ampacity.

The ampacity of 105°C (221°F) and 125°C (257°F) conductors shall be permitted to be determined by Table 690.31(A)(3)(1). For ambient temperatures greater than 30°C (86°F), the ampacities of these conductors shall be corrected in accordance with Table 690.31(A)(3)(2).

Table 690.31(A)(3)(1) Ampacities of Insulated Conductors Rated Up To and Including 2000 Volts, 105°C Through 125°C (221°F Through 257°F), Not More Than Three Current-Carrying Conductors in Raceway, Cable, or Earth (Directly Buried), Based on Ambient Temperature of 30°C (86°F)

	<u>Types</u>	
		<u>XLPE, EPDM</u>
AWG	PVC, CPE, XLPE 105°C	<u>125°C</u>
18	15	16
16	19	20
14	29	31
12	36	39
10	46	50
8	64	69
6	81	87
4	109	118
3	129	139
2	143	154
1	168	181
1/0	193	208
2/0	229	247
3/0	263	284
4/0	301	325

Table 690.31(A)(3)(2) Correction Factors

	Ξ	Tempe	rature Rating of Conductor -	
Ambient Temperature	<u>105°C</u>	<u>125°C</u>	Ambient Temperature	
<u>(°°)</u>	<u>(221°F)</u>	<u>(257°F)</u>	<u>(°F)</u>	
30	1	1	86	
31–35	0.97	0.97	87–95	
36–40	0.93	0.95	96–104	
41–45	0.89	0.92	105–113	
46–50	0.86	0.89	114–122	
51–55	0.82	0.86	123–131	
56–60	0.77	0.83	132–140	
61–65	0.73	0.79	141–149	
66–70	0.68	0.76	150–158	
71–75	0.63	0.73	159–167	
76–80	0.58	0.69	168–176	
81–85	0.52	0.65	177–185	
86–90	0.45	0.61	186–194	
91–95	0.37	0.56	195–203	
96–100	0.26	0.51	204–212	

	Ξ	<u>Temper</u>	ature Rating of Conductor	
Ambient Temperature	<u>105°C</u>	<u>125°C</u>	Ambient Temperature	
<u>(°C)</u>	<u>(221°F)</u>	<u>(257°F)</u>	<u>(°F)</u>	
101–105	_	0.46	213–221	
106–110	_	0.4	222–230	
111–115	_	0.32	231–239	
116–120	_	0.23	240–248	

(4) Special Equipment.

In addition to wiring methods included elsewhere in this *Code*, other wiring systems specifically listed for use in PV systems shall be permitted.

Informational Note: See 110.14(C) for conductor temperature limitations due to termination provisions.

- (B) Identification and Grouping.
- (1) Conductors of Different Systems.

Where not otherwise allowed in an equipment's listing, PV system dc circuits shall not occupy the same equipment wiring enclosure, cable, or raceway as other non-PV systems or inverter output circuits unless separated from other circuits by a barrier or partition.

Exception: Where all conductors or cables have an insulation rating equal to at least the maximum circuit voltage applied to any conductor within the same wiring method, the following shall be permitted:

- (1) Multiconductor jacketed cables for remote control, signaling, or power-limited circuits shall be permitted within the same wiring enclosure, cable, or raceway as PV system dc circuits where all circuits serve the PV system.
- (2) Inverter output circuits shall be permitted to occupy the same junction box, pull box, or wireway with PV system dc circuits that are identified and grouped as required by 690.31(B)(2) and (B)(3).

(3) PV system dc circuits utilizing multiconductor jacketed cable or metal-clad cable assemblies or listed wiring harnesses identified for the application shall be permitted to occupy the same wiring method as inverter output circuits and other non-PV systems.

(2) Identification.

PV system dc circuit conductors shall be identified at all termination, connection, and splice points by color coding, marking tape, tagging, or other approved means in accordance with 690.31(B)(2)(a) and (B)(2)(b).

Exception: Where the identification of the conductors is evident by spacing or arrangement, further identification shall not be required.

(a) Conductors that rely on other than color coding for polarity identification shall be identified by an approved permanent marking means such as labeling, sleeving, or shrink-tubing that is suitable for the conductor size.

(b) The permanent marking means for nonsolidly grounded positive conductors shall include imprinted plus signs (+) or the word POSITIVE or POS durably marked on insulation of a color other than green, white, or gray. The permanent marking means for nonsolidly grounded negative conductors shall include imprinted negative signs (-) or the word NEGATIVE or NEG durably marked on insulation of a color other than green, white, gray, or red. Only solidly grounded PV system dc circuit conductors shall be marked in accordance with 200.6.

(3) Grouping.

Where ac and dc conductors of PV systems occupy the same junction box, pull box, or wireway, the ac and dc circuit conductors shall be grouped separately by cable ties or similar means at least once and at intervals not to exceed 1.8 m (6 ft).

Exception: The requirement for grouping shall not apply if the circuit enters from a cable or raceway unique to the circuit that makes the grouping obvious.

(C) Cables.

Type PV wire or cable and Type distributed generation (DG) cable shall be listed.

Informational Note: See UL 4703, *Standard for Photovoltaic Wire*, for PV wire and UL 3003, *Distributed Generation Cables*, for DG cable. PV wire and cable and DG cable have a nonstandard outer diameter.

(1) Single-Conductor Cable.

Single-conductor cables shall comply with 690.31(C)(1)(a) through (C)(1)(c).

(a) Single-conductor cable in exposed outdoor locations in PV system dc circuits within the PV array shall be permitted to be one of the following:

(2) <u>PV wire or cable</u>

(3) Single-conductor cable marked sunlight resistant and Type USE-2 and Type RHW-2

(d) Exposed cables sized 8 AWG or smaller shall be supported and secured at intervals not to exceed 600 mm (24 in.) by cable ties, straps, hangers, or similar fittings listed and identified for securement and support in outdoor locations. PV wire or cable shall be permitted in all locations where RHW-2 is permitted.

Exception: PV systems meeting the requirements of 691.4 shall be permitted to have support and securement intervals as defined in the engineered design.

(e) Exposed cables sized larger than 8 AWG shall be supported and secured at intervals not to exceed 1400 mm (54 in.) by cable ties, straps, hangers, or similar fittings listed and identified for securement and support in outdoor locations.

(2) Cable Tray.

Single-conductor PV wire or cable of all sizes or distributed generation (DG) cable of all sizes, with or without a cable tray rating, shall be permitted in cable trays installed in outdoor locations, provided that the cables are supported at intervals not to exceed 300 mm (12 in.) and secured at intervals not to exceed 1400 mm (54 in.).

Where installed in uncovered cable trays, ampacity of single-conductor PV wire smaller than 1/0 AWG, the adjustment factors for 1/0 AWG single conductor cable in 392.80(A)(2) shall be permitted to be used.

Where single-conductor PV wire smaller than 1/0 AWG is installed in ladder ventilated trough cable trays, the following shall apply:

- (1) All single conductors shall be installed in a single layer.
- (2) Conductors that are bound together to comprise each circuit pair shall be permitted to be installed in other than a single layer.
- (3) The sum of diameters of all single conductor cables shall not exceed the cable tray width.

(3) Multiconductor Jacketed Cables.

Where part of a listed PV assembly, multiconductor jacketed cables shall be installed in accordance with the included instructions. Where not part of a listed assembly, or where not otherwise covered in this *Code*, multiconductor jacketed cables, including DG cable, shall be installed in accordance with the product listing and shall be permitted in PV systems. These cables shall be installed in accordance with the following:

- (1) In raceways, where on or in buildings other than rooftops
- (2) Where not in raceways, in accordance with the following:
 - (3) Marked sunlight resistant in exposed outdoor locations
 - (4) Protected or guarded, where subject to physical damage
 - (5) <u>Closely follow the surface of support structures</u>
 - (6) Secured at intervals not exceeding 1.8 m (6 ft)
 - (7) Secured within 600 mm (24 in.) of mating connectors or entering enclosures
 - (8) Marked direct burial, where buried in the earth

(4) Flexible Cords and Cables Connected to Tracking PV Arrays.

Flexible cords and flexible cables, where connected to moving parts of tracking PV arrays, shall comply with Article 400 and shall be of a type identified as a hard service cord or portable power cable; they shall be suitable for extra-hard usage, listed for outdoor use, water resistant, and sunlight resistant. Allowable ampacities shall be in accordance with 400.5. Stranded copper PV wire shall be permitted to be connected to moving parts of tracking PV arrays in accordance with the minimum number of strands specified in Table 690.31(C)(4).

Table 690.31(C)(4) Minimum PV Wire Strands

PV Wire AWG	Minimum Strands
18	17
16–10	19
8–4	49
2	130
1 AWG-1000 MCM	259

(5) Flexible, Fine-Stranded Cables.

Flexible, fine-stranded cables shall be terminated only with terminals, lugs, devices, or connectors in accordance with 110.14.

(6) Small-Conductor Cables.

Single-conductor cables listed for outdoor use that are sunlight resistant and moisture resistant in sizes 16 AWG and 18 AWG shall be permitted for module interconnections where such cables meet the ampacity requirements of 400.5. Section 310.14 shall be used to determine the cable ampacity adjustment and correction factors.

(D) Direct-Current Circuits on or in Buildings.

Wiring methods on or in buildings shall comply with the installation requirements in 690.31(D) (1) and (D)(2).

(1) Metal Raceways and Enclosures.

Where inside buildings, PV system dc circuits that exceed 30 volts or 8 amperes shall be contained in metal raceways, in Type MC metal-clad cable that complies with 250.118(A)(10)(b) or (A)(10)(c), or in metal enclosures.

Exception: PVHCS installed in accordance with 690.12(B)(2)(1) shall be permitted to be provided with or listed for use with nonmetallic enclosure(s), nonmetallic raceway(s), and cables other than Type MC metal-clad cable(s), at the point of penetration of the surface of the building.

(2) Marking and Labeling.

Unless located and arranged so the purpose is evident, the following wiring methods and enclosures that contain PV system dc circuit conductors shall be marked with the wording PHOTOVOLTAIC POWER SOURCE or SOLAR PV DC CIRCUIT by means of permanently affixed labels or other approved permanent marking:

- (1) Exposed raceways, cable trays, and other wiring methods
- (2) Covers or enclosures of pull boxes and junction boxes
- (3) Conduit bodies in which any of the available conduit openings are unused

The labels or markings shall be visible after installation. All letters shall be capitalized and shall be a minimum height of 9.5 mm ($\frac{3}{4}$ in.) in white on a red background. Labels shall appear on every section of the wiring system that is separated by enclosures, walls, partitions, ceilings, or floors. Spacing between labels or markings, or between a label and a marking, shall not be more than 3 m (10 ft). Labels required by this section shall be suitable for the environment where they are installed.

(E) Bipolar Photovoltaic Systems.

Where the sum, without consideration of polarity, of the voltages of the two monopole circuits exceeds the rating of the conductors and connected equipment, monopole circuits in a bipolar PV system shall be physically separated, and the electrical output circuits from each monopole circuit shall be installed in separate raceways until connected to the inverter. The disconnecting means and overcurrent protective devices for each monopole circuit shall be in separate enclosures. All conductors from each separate monopole circuit shall be routed in the same raceway. Solidly grounded bipolar PV systems shall be clearly marked with a permanent, legible warning notice indicating that the disconnection of the grounded conductor(s) may result in overvoltage on the equipment.

Exception: Listed switchgear rated for the maximum voltage between circuits and containing a physical barrier separating the disconnecting means for each monopole circuit shall be permitted to be used instead of disconnecting means in separate enclosures.

(F) Wiring Methods and Mounting Systems.

Roof-mounted PV array mounting systems shall be permitted to be held in place with an approved means other than those required by 110.13 and shall utilize wiring methods that allow any expected movement of the array.

Informational Note: Expected movement of unattached PV arrays is often included in structural calculations.

(G) Over 1000 Volts DC.

Equipment and wiring methods containing PV system dc circuits with a maximum voltage greater than 1000 volts shall comply with the following:

- (1) Shall not be permitted on or in one- and two-family dwellings.
- (2) Shall not be permitted within buildings containing habitable rooms.
- (3) Where installed on the exterior of buildings shall be located less than 3 m (10 ft) above grade. Wiring methods containing PV system dc circuits connected to this equipment shall not be permitted to attach to the building greater than 10 m (33 ft) along the building surface from the equipment.

690.32 Component Interconnections.

Fittings and connectors that are intended to be concealed at the time of on-site assembly, where listed for such use, shall be permitted for on-site interconnection of modules or other array components. Such fittings and connectors shall be equal to the wiring method employed in insulation, temperature rise, and short-circuit current rating, and shall be capable of resisting the effects of the environment in which they are used.

690.33 Mating Connectors.

Mating connectors, other than connectors covered by 690.32, shall comply with 690.33(A) through (D).

(A) Configuration.

The mating connectors shall be polarized and shall have a configuration that is noninterchangeable with receptacles in other electrical systems on the premises.

(B) Guarding.

The mating connectors shall be constructed and installed so as to guard against inadvertent contact with live parts by persons.

(C) Type.

The mating connectors shall be of the latching or locking type. Mating connectors that are readily accessible and that are used in circuits operating at over 30 volts dc or 15 volts ac shall require a tool for opening. Where mating connectors are not of the identical type and brand, they shall be listed and identified for intermatability, as described in the manufacturer's instructions.

(D) Interruption of Circuit.

Mating connectors shall be one of the following:

- (1) Rated for interrupting current without hazard to the operator
- (2) A type that requires the use of a tool to open and marked "Do Not Disconnect Under Load" or "Not for Current Interrupting"
- (3) Supplied as part of listed equipment and used in accordance with instructions provided with the listed connected equipment

Informational Note: Some listed equipment, such as microinverters, are evaluated to make use of mating connectors as disconnect devices even though the mating connectors are marked as "Do Not Disconnect Under Load" or "Not for Current Interrupting."

690.34 Access to Boxes.

Junction, pull, and outlet boxes located behind modules or panels shall be so installed that the wiring contained in them can be rendered accessible directly or by displacement of a module(s) or panel(s) secured by removable fasteners and connected by a flexible wiring system.

Part V. Grounding and Bonding

690.41 PV System DC Circuit Grounding and Protection.

(A) PV System DC Circuit Grounding Configurations.

One or more of the following system configurations shall be employed for PV system dc circuits:

- (1) 2-wire circuits with one functionally grounded conductor
- (2) Bipolar circuits according to 690.7(C) with a functional ground reference (center tap)
- (3) Circuits not isolated from the grounded inverter output circuit
- (4) Ungrounded circuits
- (5) Solidly grounded circuits as permitted in 690.41(B)
- (6) Circuits protected by equipment listed and identified for the use

(B) DC Ground-Fault Detector-Interrupter (GFDI) Protection.

PV system dc circuits that exceed 30 volts or 8 amperes shall be provided with GFDI protection meeting the requirements of 690.41(B)(1) and (B)(2) to reduce fire hazards.

Solidly grounded PV source circuits with not more than two modules in parallel and not on or in buildings shall be permitted without GFDI protection.

Informational Note: Not all inverters, charge controllers, or dc-to-dc converters include dc GFDI protection. Equipment that does not have GFDI protection often includes the following statement in the manual: "Warning: This unit is not provided with a GFDI device."

(1) Ground-Fault Detection.

The GFDI device or system shall detect ground fault(s) in the PV system dc circuits, including any functionally grounded conductors, and be listed for providing GFDI protection. For dc-to-dc converters not listed as providing GFDI protection, where required, listed GFDI protection equipment identified for the combination of the dc-to-dc converter and the GFDI device shall be installed to protect the circuit.

Informational Note: Some dc-to-dc converters without integral GFDI protection on their input (source) side can prevent other GFDI protection equipment from properly functioning on portions of PV system dc circuits.

(2) Faulted Circuits.

The faulted circuits shall be controlled by one of the following methods:

- (1) The current-carrying conductors of the faulted circuit shall be automatically disconnected.
- (2) The device providing GFDI protection fed by the faulted circuit shall automatically cease to supply power to output circuits and interrupt the faulted PV system dc circuits from the ground reference in a functionally grounded system.
- (3) Indication of Faults.

The GFDI protection equipment shall provide indication of ground faults at a readily accessible location.

Informational Note: Examples of indication include, but are not limited to, the following: remote indicator light, display, monitor, signal to a monitored alarm system, or receipt of notification by web-based services.

690.42 Point of PV System DC Circuit Grounding Connection.

(A) Circuits with GFDI Protection.

Circuits protected by GFDI equipment in accordance with 690.41(B) shall have any circuit-toground connection made by the GFDI equipment.

(B) Solidly Grounded Circuits.

For solidly grounded PV system dc circuits, the grounding connection shall be made from any single point on the PV dc system to a point in the grounding electrode system in 690.47(A).

690.43 Equipment Grounding and Bonding.

Exposed non-current-carrying metal parts of PV module frames, electrical equipment, and conductor enclosures of PV systems shall be connected to an equipment grounding conductor in accordance with 250.134 or 250.136, regardless of voltage. Equipment grounding conductors and devices shall comply with 690.43(A) through (D).

(A) Photovoltaic Module Mounting Systems and Devices.

Devices and systems used for mounting PV modules that are also used for bonding module frames shall be listed, labeled, and identified for bonding PV modules.

Informational Note: See UL 2703, Standard for Mounting Systems, Mounting Devices, Clamping/Retention Devices, and Ground Lugs for Use with Flat-Plate Photovoltaic Modules and Panels for PV Module Clamps, and UL 3703, Standard for Solar Trackers. (B) Equipment Secured to Grounded Metal Supports.

Devices listed, labeled, and identified for bonding and grounding the metal parts of PV systems shall be permitted to bond the equipment to grounded metal supports. Metallic support structures shall have identified bonding jumpers connected between separate metallic sections or shall be identified for equipment bonding and shall be connected to the equipment grounding conductor.

(C) Location.

Equipment grounding conductors shall be permitted to be run separately from the PV system conductors within the PV array. Where PV system circuit conductors leave the vicinity of the PV array, equipment grounding conductors shall comply with 250.134.

(D) Bonding for Over 250 Volts.

The bonding requirements contained in 250.97 shall apply only to solidly grounded PV system circuits operating over 250 volts to ground.

690.45 Size of Equipment Grounding Conductors.

Equipment grounding conductors for PV system circuits shall be sized in accordance with 250.122. Where no overcurrent protective device is used in the circuit, an assumed overcurrent device rated in accordance with 690.9(B) shall be used when applying Table 250.122.

Increases in equipment grounding conductor size to address voltage drop considerations shall not be required.

690.47 Grounding Electrode System.

(A) Buildings or Structures Supporting a PV System.

A building or structure(s) supporting a PV system shall utilize a grounding electrode system installed in accordance with 690.47(B).

PV array equipment grounding conductors shall be connected to a grounding electrode system in accordance with Part VII of Article 250. This connection shall be in addition to any other equipment grounding conductor requirements in 690.43(C). The PV array equipment grounding conductors shall be sized in accordance with 690.45. For specific PV system grounding configurations permitted in 690.41(A), one of the following conditions shall apply:

- (1) For PV systems that are not solidly grounded, the equipment grounding conductor for the output of the PV system, where connected to associated distribution equipment connected to a grounding electrode system, shall be permitted to be the only connection to ground for the system.
- (2) For solidly grounded PV systems, as permitted in 690.41(A)(5), the grounded conductor shall be connected to a grounding electrode system by means of a grounding electrode conductor sized in accordance with 250.166.

Informational Note: Most PV systems are functionally grounded systems rather than solidly grounded systems as defined in this *Code*. For functionally grounded PV systems with an interactive inverter output, the ac equipment grounding conductor is connected to associated grounded ac distribution equipment. This connection is most often the connection to ground for ground-fault protection and equipment grounding of the PV array.

(B) Grounding Electrodes and Grounding Electrode Conductors.

Additional grounding electrodes shall be permitted to be installed in accordance with 250.52 and 250.54. Grounding electrodes shall be permitted to be connected directly to the PV module frame(s) or support structure. A grounding electrode conductor shall be sized according to 250.66. A support structure for a ground-mounted PV array shall be permitted to be considered a grounding electrode if it meets the requirements of 250.52. PV arrays mounted to buildings shall be permitted to use the metal structural frame of the building if the requirements of 250.68(C)(2) are met.

Part VI. Source Connections

690.56 Identification of Power Sources.

Plaques or directories shall be installed in accordance with 705.10.

690.59 Connection to Other Sources.

PV systems connected to other sources shall be installed in accordance with Parts I and II of Article 705.

690.72 Self-Regulated PV Charge Control.

The PV source circuit shall be considered to comply with the requirements for charge control of a battery without the use of separate charge control equipment if the circuit meets both of the following:

- (1) The PV source circuit is matched to the voltage rating and charge current requirements of the interconnected battery cells.
- (2) The maximum charging current multiplied by 1 hour is less than 3 percent of the rated battery capacity expressed in ampere-hours or as recommended by the battery manufacturer.

Statement of Problem and Substantiation for Public Input

The NEC currently recognizes the fact that any light source can be used and not just solar light source to generate energy with photovoltaic panels. This PI aligns with many other locations in the NEC where the term Photovoltaic is used without Solar. A good example of this is in the title of Article 691 which does not have the word "solar" in its title.

the changes in this public input include the following 6 areas found in Article 690. Please note that I am entering this information to specifically identify these locations in Article 690 because TERRA has identified areas of Article 690 that I am not suggesting to change as part of this public input.

The following is impacted by this Public Input:

Article 690 Title 690.1 Scope 690.12 Exception 2 690.12(D) 690.12(D)(2) 690.31(D)(2)

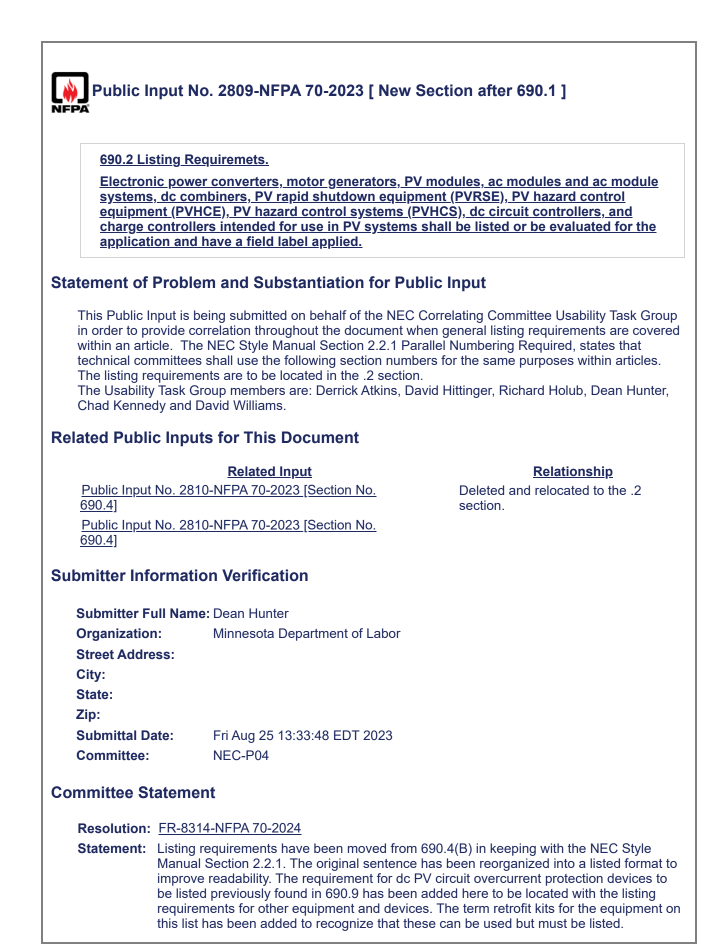
Submitter Information Verification

Submitter Full Name:	Thomas Domitrovich
Organization:	Eaton Corporation
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sat Jul 08 12:38:32 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: The submitter did not provide sufficient technical substantiation to justify the complete removal of the term "solar" from this article. The submitter does not identify how the use of this term creates conflicts or safety issues for users of this Code. Removing this term throughout 690 would not eliminate it from this Code since it is used in multiple locations outside of this article. Additionally, there are existing labeling requirements that align with

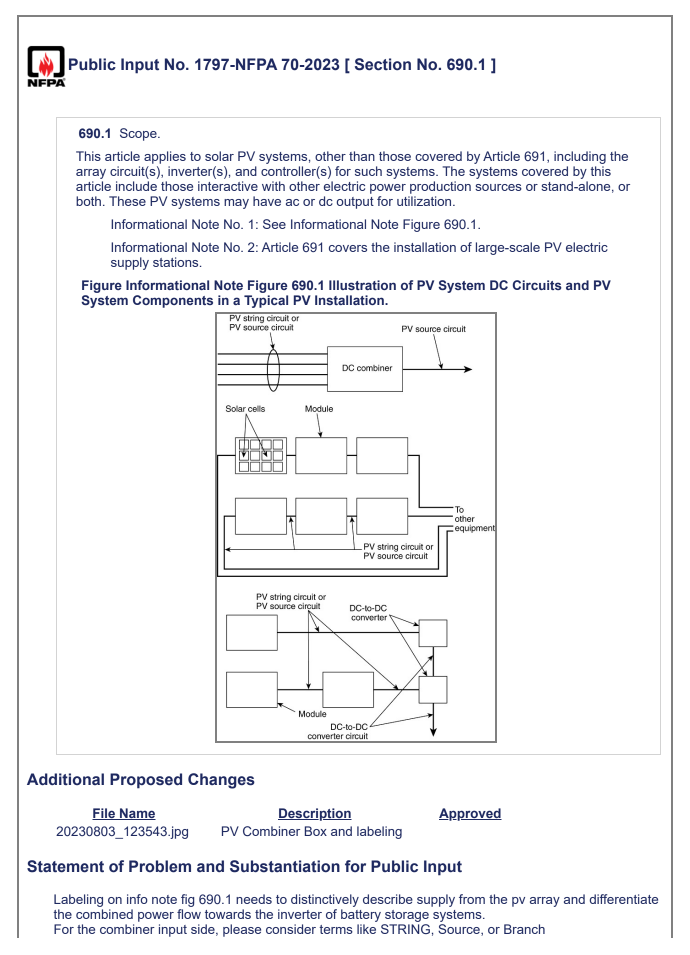
other Codes that use this term, so removing it here could create conflicts with those regulations. There are also some product standards that use this term. The continued use of this term in this article can add clarity for users since it is common to use this term amongst other regulations outside of NFPA-70.



<u>690.3 Recon</u>	ditioned Equipment		
<u>(A) Permittee</u>	to be Installed.		
Reconditione	Reconditioned equipment shall be listed as reconditioned and comply with 110.21(A)(2).		
Reconditione	Reconditioned PV equipment such as Inverters, combiner boxes and PVRSE shall be permitted.		
	ed photovoltaic modules and panels with or without integrated electronics such as; AC ///////////////////////////////////		
This proposal is ali	lem and Substantiation for Public Input gned with 110.21 (A)(2) and clarifies that all reconditioned PV system equipment is be complexity and safety risks associated with this equipment, it is important that		
This proposal is aliq permitted. Due to t	gned with 110.21 (A)(2) and clarifies that all reconditioned PV system equipment is he complexity and safety risks associated with this equipment, it is important that quipment be evaluated by a listing agency to ensure compliance with the product		
This proposal is alig permitted. Due to t the reconditioned e standard.	gned with 110.21 (A)(2) and clarifies that all reconditioned PV system equipment is he complexity and safety risks associated with this equipment, it is important that quipment be evaluated by a listing agency to ensure compliance with the product tion Verification		
This proposal is alig permitted. Due to t the reconditioned e standard.	gned with 110.21 (A)(2) and clarifies that all reconditioned PV system equipment is he complexity and safety risks associated with this equipment, it is important that quipment be evaluated by a listing agency to ensure compliance with the product tion Verification		

r

Public I	nput No. 3843-NFPA 70-2023 [New Section after 690.1]
	STING REQUIRED
<u>combiner</u> <u>control sy</u>	power converters, motor generators, PV modules, ac modules and ac module systems, dc s, PV rapid shutdown equipment (PVRSE), PV hazard control equipment (PVHCE), PV hazard stems (PVHCS), dc circuit controllers, charge controllers intended for use in PV systems, shall or be evaluated for the application and have a field label applied.
Statement of	Problem and Substantiation for Public Input
	nove 690.4(B) to 690.2 and change name from "Equipment" to "Listing Required". The in accordance with 2.2.1 of the style manual.
Related Publi	ic Inputs for This Document
2023 [Section Public Input	Related InputRelationshipt No. 3839-NFPA 70- on No. 690.4(B)]Changes are also proposed to the content of this section as well as to the new section number and title of this section.t No. 3839-NFPA 70- on No. 690.4(B)]Here is a section number and title of this section.
-	ormation Verification
Submitter F	ull Name: Colleen OBrien
Organizatio	n: UL LLC
Street Addr	ess:
City:	
State: Zip:	
Submittal D	ate: Tue Sep 05 18:38:58 EDT 2023
Committee:	•
Committee S	tatement
Resolution:	<u>FR-8314-NFPA 70-2024</u>
Statement:	Listing requirements have been moved from 690.4(B) in keeping with the NEC Style Manual Section 2.2.1. The original sentence has been reorganized into a listed format to improve readability. The requirement for dc PV circuit overcurrent protection devices to be listed previously found in 690.9 has been added here to be located with the listing requirements for other equipment and devices. The term retrofit kits for the equipment of this list has been added to recognize that these can be used but must be listed.



For the combiner output side ELIMINATE the repetitive term SOURCE and consider using FEEDER or TRUNK.

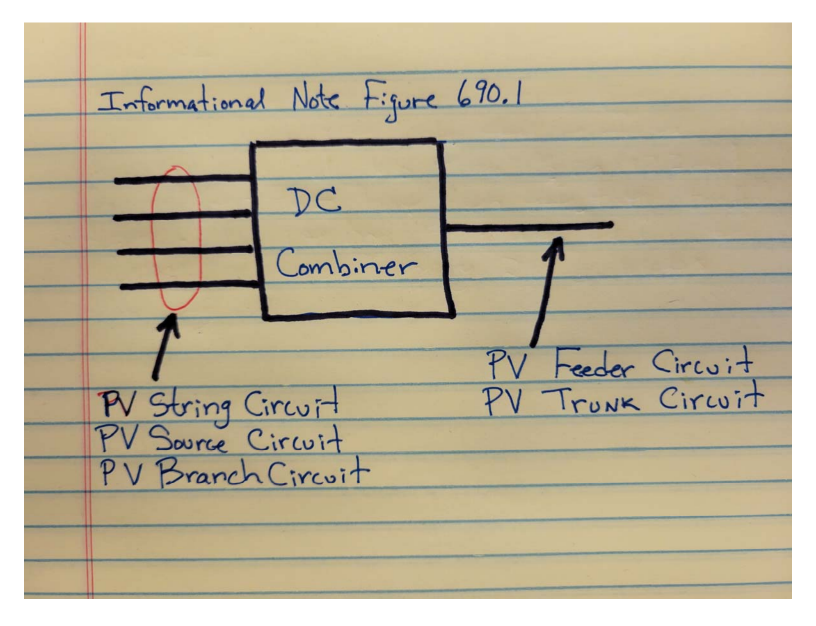
The lower current INPUT and the combined higher ampacity OUTPUT conductors from the combiner box should be distinctly annotated to clarify the direction of power flow in the system

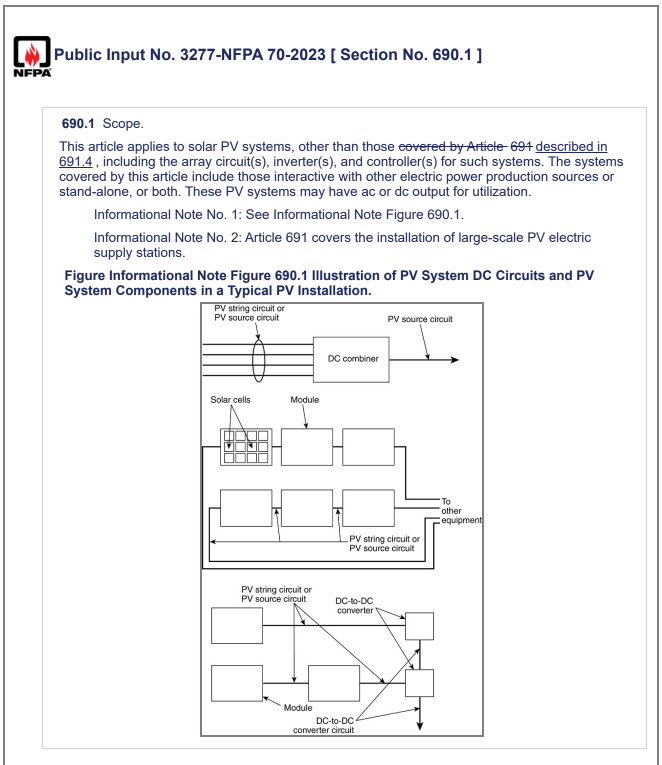
Submitter Information Verification

Submitter Full Name: Andrew RolfeOrganization:Louisville Electrical JATCAffiliation:IBEW LU 369Street Address:City:State:Zip:Submittal Date:Thu Aug 03 12:29:19 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: The terms "string" and "source" are defined terms that are already used to describe the input circuits to a combiner box. String circuits are a subset of source circuits. "Branch circuit" is a defined term not applicable to PV systems. Power flow direction is indicated by Figure Informational Note 690.1. The definition for "source circuit" is not dependent on the level of current flow on the circuit conductors. Increased clarity is not achieved through a new term for the output circuit of a combiner box.





Statement of Problem and Substantiation for Public Input

Section 4.1.4 of the NEC(r) Style Manual prohibits referencing an entire article other than article 100 or where required for context. In the case of the scope of htis article, it is proposed that we replace the first instance of "Article 691" with the "other than those described in 691.4" since 691.4 gives the specific requirements, including the minimum size of the PV system, in order to be considered a large scale PV system. I'm proposing that the informational note pointing to Article 691 be left as is "for context", though similar changes could be made to the informational note if the panel chooses.

Submitter Information Verification

С

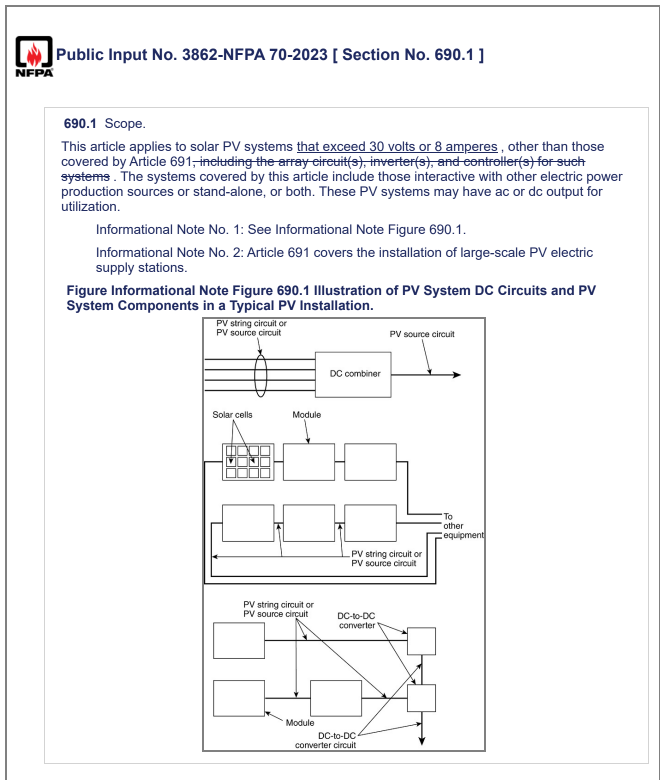
	Submitter Full Name	: Richard Holub
	Organization:	The DuPont Company, Inc.
	Street Address:	
	City:	
	State:	
	Zip:	
	Submittal Date:	Thu Aug 31 09:22:53 EDT 2023
	Committee:	NEC-P04
C	ommittee Statemer	nt

Resolution: FR-8295-NFPA 70-2024

Statement: This revised language has been made to comply with Section 4.1.4 of the NEC Style Manual.

The PV system elements "array circuits", "inverters", and "controllers" are removed because the terms are no longer used and addressed through the requirements of Article 690.

The reduced danger for fire & amp; shock are recognized for limited energy installations. However, a system more than 30v/8 amperes may be comprised of individual modules of less than 30v/8 amperes. Introduction of the minimum values may confuse users. The thresholds for application of ground-fault, arc-fault, and rapid shutdown requirements are already identified through the applicable sections of Article 690.



Statement of Problem and Substantiation for Public Input

While there has never been a minimum size for a PV system in this Code since this Article's introduction in 1984, there have been many changes in the requirements for PV systems that justify considering one be added. It is a fact that small PV modules are being sold for common uses such as vehicle battery charging etc. Since this article could apply to any PV installation, permanent or temporary, consideration should be given to ensure no unfair burden is placed on installers or owners of small PV systems that do not present shock or fire hazards. Since these proposed limits are below the values required for ground-fault protection, arc-fault protection, and rapid shutdown, it is fair to say

that PV systems below these limits do not need to be subjected to all the requirements in this article, as these limits are very low energy and potential. Additionally, several terms are proposed to be struck from this scope as they are not necessary to apply this article, and are incomplete when it comes to describing the systems this article applies to. This is old language that is no longer accurate or even needed when considering the definitions and other clarifications we now have throughout the body of article 100 and 690.

Submitter Information Verification

Submitter Full Name: Jason Fisher

Organization:Solar Technical Consulting LlcStreet Address:City:State:Zip:Submittal Date:Tue Sep 05 19:44:04 EDT 2023Committee:NEC-P04

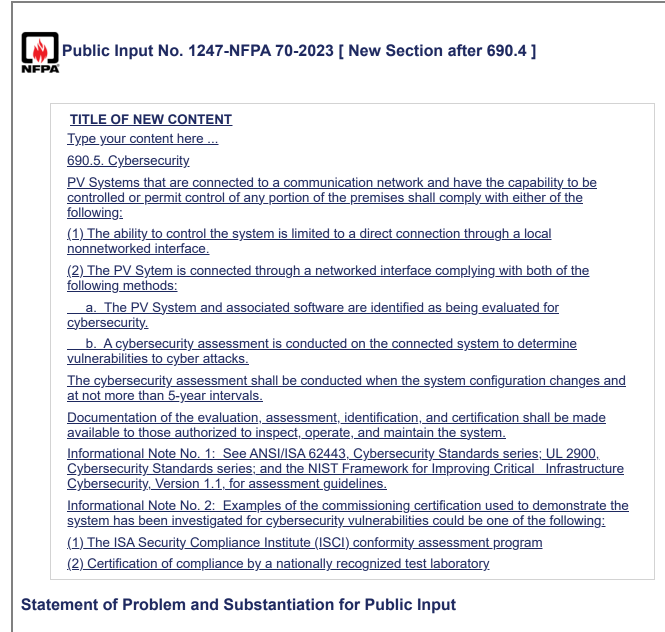
Committee Statement

Resolution: FR-8295-NFPA 70-2024

Statement: This revised language has been made to comply with Section 4.1.4 of the NEC Style Manual.

The PV system elements "array circuits", "inverters", and "controllers" are removed because the terms are no longer used and addressed through the requirements of Article 690.

The reduced danger for fire & amp; shock are recognized for limited energy installations. However, a system more than 30v/8 amperes may be comprised of individual modules of less than 30v/8 amperes. Introduction of the minimum values may confuse users. The thresholds for application of ground-fault, arc-fault, and rapid shutdown requirements are already identified through the applicable sections of Article 690.



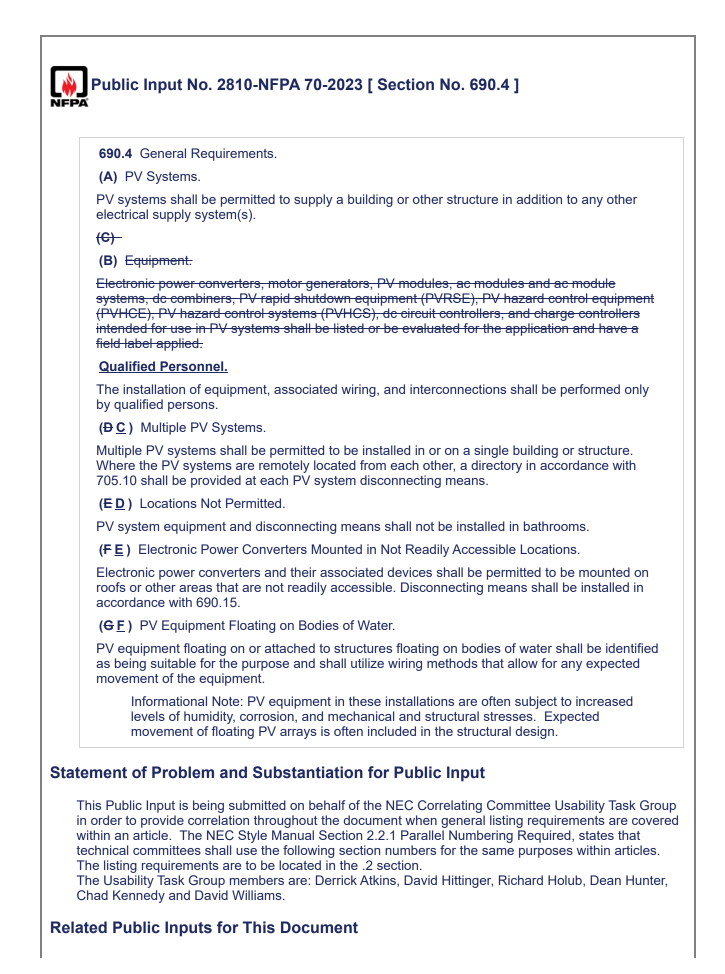
Most of the cybersecurity focus has been on IT systems. There has been very little public discussion about cybersecurity for Operational Technology (OT), but cyber attacks on OT, by both domestic and foreign actors, occur on almost a daily basis. Hackers can easily destroy unprotected equipment and shut down entire unprotected facilities. Our adversaries such as Russia, China, North Korea, and Iran, are continuously mounting cyber attacks. They understand their limits and, so far, prohibit catastrophic attacks on our financial/banking system and electrical grid. In the mean time, they attack our infrastructure, such as the southeast gas pipeline. We have the ability, and obligation, to prevent this type of damage to our infrastructure from malicious cyber attacks. This Public Input is based upon 240.6(D) and 708.7 in the 2023 NEC. Pay particular attention to the word "identified" in (2) a. "Identified" as applied to equipment, is defined in Article 100 as "Recognizable as suitable for the specific purpose, function, use, environment, application, and so forth, where described in a particular Code requirement. Informational Note: Some examples of ways to determine suitability of equipment for a specific purpose, environment, or application include investigations by a qualified testing laboratory (listing and labeling), an inspection agency, or other organization concerned with product evaluation." This Public Input simply requires that a PV System either not be connected to the internet, or if it is connected to the internet, that it be identified for cybersecurity and that an assessment is provided.

Submitter Information Verification

Submitter Full Name	Vincent Saporita			
Organization:	Saporita Consulting			
Street Address:				
City:				
State:				
Zip:				
Submittal Date:	Fri Jun 30 12:45:57 EDT 2023			
Committee:	NEC-P04			
Committee Statement				

Resolution: NEC 90.2(A) defines the purpose of the code to protect from hazards related to the use of electricity, not control systems. The proposal is outside the scope of the NEC and is also addressed by communication standards such as IEEE 2030.5 which are required for UL1741 / IEEE 1547 listing.

Installation sh	all prevent build up of debris	
	of the PV system shall be installed ating a risk of fire with combustible p	<u>as to prevent build up of materials restricting</u> roducts.
dditional Propose	ed Changes	
<u>File Name</u> IMG_7687.jpeg	Description Leaves built up under the skirt	Approved
tatement of Prob	lem and Substantiation for F	Public Input
	tructured roof. This will also heat the	panels up restricting the airflow.
	tructured roof. This will also heat the between 424F and 475F from vario ees.	rorse as the seasons pass, creating a risk of fi e panels up restricting the airflow. ous sources. I have had a roof In Massachuse
Dry paper will ignite get up to 165 degre	tructured roof. This will also heat the between 424F and 475F from varie ees. tion Verification	panels up restricting the airflow.
Dry paper will ignite get up to 165 degre ubmitter Informat	tructured roof. This will also heat the between 424F and 475F from varie ees. tion Verification	panels up restricting the airflow.
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Dry paper will ignite get up to 165 degre ubmitter Informat Submitter Full Nar Organization: Street Address: City:	tructured roof. This will also heat the e between 424F and 475F from varie ees. tion Verification ne: Brian Leary	panels up restricting the airflow.
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Dry paper will ignite get up to 165 degre ubmitter Informat Submitter Full Nar Organization: Street Address: City: State: Zip: Submittal Date:	tructured roof. This will also heat the e between 424F and 475F from varie ees. tion Verification me: Brian Leary Town of Walpole Tue Sep 05 21:10:54 EDT 2023	panels up restricting the airflow. bus sources. I have had a roof In Massachuse
Dry paper will ignite get up to 165 degre ubmitter Informat Submitter Full Nar Organization: Street Address: City: State: Zip:	tructured roof. This will also heat the e between 424F and 475F from varie ees. tion Verification ne: Brian Leary Town of Walpole	panels up restricting the airflow. bus sources. I have had a roof In Massachuse
Dry paper will ignite get up to 165 degre ubmitter Informat Submitter Full Nar Organization: Street Address: City: State: Zip: Submittal Date:	tructured roof. This will also heat the between 424F and 475F from varia ees. tion Verification me: Brian Leary Town of Walpole Tue Sep 05 21:10:54 EDT 2023 NEC-P04	e panels up restricting the airflow.



<u>690.1]</u> <u>Public Input</u> <u>690.1]</u>	Related Input Relationship No. 2809-NFPA 70-2023 [New Section after Deleted and relocated to the .2 section No. 2809-NFPA 70-2023 [New Section after Section
Submitter F	ull Name: Dean Hunter
Organizatio	n: Minnesota Department of Labor
Street Addr	ess:
City:	
State:	
Zip:	
Submittal D	ate: Fri Aug 25 13:35:32 EDT 2023
Committee:	NEC-P04
Committee S	atement
Resolution	FR-8314-NFPA 70-2024
Statement:	Listing requirements have been moved from 690.4(B) in keeping with the NEC Style Manual Section 2.2.1. The original sentence has been reorganized into a listed format to improve readability. The requirement for dc PV circuit overcurrent protection devices to be listed previously found in 690.9 has been added here to be located with the listing requirements for other equipment and devices. The term retrofit kits for the equipment on this list has been added to recognize that these can be used but must be listed.

Public Input	No. 1069-NFPA 70-2	2023 [Section No. 690.4(B)]
IFPA		
(B) Equipment		
systems, dc col (PVHCE), PV h	mbiners, PV rapid shutdo azard control systems (F e in PV systems shall be	erators, PV modules, ac modules and ac module wn equipment (PVRSE), PV- hazard control equipment PVHCS), dc circuit controllers, and charge controllers listed or be evaluated for the application and have a
tatement of Prob	lem and Substantia	tion for Public Input
references to PVR proposal, MLPE ar	SE and PVHCE because	23. The change proposed in this public input is to remove they are no longer required. As I said in the original en the cause of rooftop fires. They should not be required /.
Note that PVHCS	are still required by code.	
elated Public Inp	uts for This Docum	ent
<u>Public Input No. 1</u> [Section No. 690.1	<u>Related Input</u> 068-NFPA 70-2023 <u>2(B)(2)]</u>	<u>Relationship</u> 1068 eleimnates references to both PVRSE and PVHCE (but NOT PVHCS)
ubmitter Informa	tion Verification	
Submitter Full Na	me: Charles Ladd	
Organization:	Greenskies Clean Er	nergy LLV
Affiliation:	CL Engineering and	Architecrture PLLC
Street Address:		
City:		
State:		
Zip:		
Submittal Date:	Wed Jun 14 09:16:37	7 EDT 2023
Committee:	NEC-P04	
ommittee Statem	ient	
quan syste PVR remo	tity of listed PVRSE/PVR m – PVHCE) are required SE and PVRSS can be pa	uipment included in systems covered by Article 690. Some SS or a listed PVHCS (including individual hardware in tha d for compliance with 690.12, both 690.12(B)(1) and (2). art of a PVHCS. There is insufficient justification for isting of this equipment so long as the existing allowances

Public Input	No. 1532-NFPA 70-2023 [Section No. 690.4(B)]
FPA	
(B) Equipment.	
<u>The following eq</u> applied .	uipment shall be listed or be evaluated for the application and have a field labe
<u>1.</u> Electronic por systems, dc com	wer converters , motor generators, PV modules, ac modules and ac module nbiners,
2. Motor general	
<u>3. PV modules</u>	
4. Ac modules	
5. Ac module sys	stems
6. Dc combiners	
7. PV rapid shut	tdown equipment (PVRSE) ,
	ontrol equipment (PVHCE) ,
	ontrol systems (PVHCS) , dc
<u>10. Dc</u> circuit co	ontrollers , and charge controllers intended for use in PV systems shall be listed for the application and have a field label applied.
11. Charge contr	rollers
	em and Substantiation for Public Input eorganized into a list format to improve readability.
Submitter Full Nan Organization:	Solar Technical Consulting Llc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Mon Jul 24 11:09:57 EDT 2023
Committee:	NEC-P04
ommittee Statem	ent
Resolution: FR-83	314-NFPA 70-2024
	requirements have been moved from 690.4(B) in keeping with the NEC Style al Section 2.2.1. The original sentence has been reorganized into a listed format

Atement: Listing requirements have been moved from 690.4(B) in keeping with the NEC Style Manual Section 2.2.1. The original sentence has been reorganized into a listed format to improve readability. The requirement for dc PV circuit overcurrent protection devices to be listed previously found in 690.9 has been added here to be located with the listing requirements for other equipment and devices. The term retrofit kits for the equipment on this list has been added to recognize that these can be used but must be listed. Г

(B) Equip	oment.		
systems, c (PVHCE),	lc combiners, PV rap PV hazard control sy or use in PV systems	rs, motor generators, PV modules, ac modules and ac r pid shutdown equipment (PVRSE), PV hazard control e ystems (PVHCS), dc circuit controllers, and charge con s shall be listed or be evaluated for the application and	quipment trollers
. ,	<u>s, dc to dc optimizers</u>	<u>short-circuit current rating of equipment such as electro</u> s, PV rapid shutdown equipment and inverters shall not	
Iditional Pro	posed Changes		
F	File Name	Description	<u>Approve</u>
Max_Input_Short- Circit_Current_Rating.jpg		Example of the rated maximum short-circuit current rating of equipment.	
atement of F	Problem and Sul	bstantiation for Public Input	
irradiance, etc to 1.25 × lsc c There is an in required to be	c. For NEC complian of the PV array. This dustry practice to take applied to the PV m	t would account for worst-case conditions of ambient te at installation, this Maximum Input Short Circuit Current aligns with NEC Section 690.8(A)(1)(a). ke this number and multiply it with the same 1.25 multip nodule. This is a safety issue as the equipment is now b short circuit current available than it was tested and rate	rating equate lier that is eing
	ormation Verifica		
Submitter Fu	II Name: Jeffrey Fec	cteau	
Organization	ss:		
Street Addres City: State:			
Street Addres City: State: Zip:	to: Thu Aug 47		
Street Addres City: State:	te: Thu Aug 17 NEC-P04	7 19:53:27 EDT 2023	
Street Addres City: State: Zip: Submittal Da	NEC-P04	7 19:53:27 EDT 2023	
Street Addres City: State: Zip: Submittal Da Committee:	NEC-P04		

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A list has been created to more clearly outline all the options available to these circuits. For option (a) the location of the overcurrent device has been clarified to be at the portion of the circuit where the power source supplies it, not at the EPC. Options (b) and (c) are provided to make clear in this one location that all these options are available for these circuits.

An informational note has been added to alert users that some equipment may have maximum input ratings that would need to be complied with through the equipment's listing.

Public Input No. 3839-NFPA 70-2023 [Section No. 690.4(B)]

(B) Equipment. Listing Required

Electronic power converters, motor generators, PV modules, ac modules and ac module systems, dc combiners, PV rapid shutdown equipment (PVRSE), PV hazard control equipment (PVHCE), PV hazard control systems (PVHCS), dc circuit controllers, and charge controllers intended for use in PV systems, and retrofit kits for PV equipment shall be listed or be evaluated for the application and have a field label applied.

Retrofit kits for PV equipment shall include installation instructions for field conversion of the equipment.

Statement of Problem and Substantiation for Public Input

Listed retrofit kits are now available for power production equipment, that are not considered to be utilization equipment. One example is the field replacement of microinverters on PV AC modules, replacement or removal of a rapid shutdown device as part of a transition from a PVRSS to a PVHCS. Due to the complexity and safety risks associated with PV equipment, it is important that retrofit kits be evaluated by a listing agency to ensure compliance with the product standard. Detailed instructions are critical to the proper installation of these retrofit kits to maintain the performance and safety of the equipment during and following the retrofit procedure.

The change in title of this section from "Equipment" to "Listing Required" is to align with the style manual (2.2.1).

Related Public Inputs for This Document

Related Input

Public Input No. 3829-NFPA 70-2023 [Definition: Retrofit Kit.]

Public Input No. 3843-NFPA 70-2023 [New Section after 690.1]

Public Input No. 3829-NFPA 70-2023 [Definition: Retrofit Kit.]

Public Input No. 3843-NFPA 70-2023 [New Section after 690.1]

Relationship

A modification to the definition of "retrofit kit" is needed to clarify that, in addition to "utilization" equipment, listed retrofit kits are now available for power production equipment.

also propose to change section number from 690.4(B) to 690.2 in accordance with style manual

Submitter Information Verification

Submitter Full Name	: Colleen OBrien
Organization:	UL LLC
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Sep 05 18:25:23 EDT 2023

Committee:	NEC-P04
Committee St	atement
Resolution:	FR-8314-NFPA 70-2024
Statement:	Listing requirements have been moved from 690.4(B) in keeping with the NEC Style Manual Section 2.2.1. The original sentence has been reorganized into a listed format to improve readability. The requirement for dc PV circuit overcurrent protection devices to be listed previously found in 690.9 has been added here to be located with the listing requirements for other equipment and devices. The term retrofit kits for the equipment on this list has been added to recognize that these can be used but must be listed.

(B) Equipment.	
systems, dc <u>PV (</u> (PVRSE), PV ha circuit controllers	converters, motor generators, PV modules, ac modules and ac module <u>circuit overcurrent devices, dc</u> combiners, PV rapid shutdown equipment zard control equipment (PVHCE), PV hazard control systems (PVHCS), dc s, and charge controllers intended for use in PV systems shall be listed or be e application and have a field label applied.
atement of Proble	em and Substantiation for Public Input
should be grouped v	PV source circuit overcurrent protective devices to be listed for use in PV system with the requirements for other equipment and devices found in 690.4(B). This etimes overlooked by system designers and installers because it is not in the in Article 690.
industry professiona consensus-based re effort improves the (into fewer, common SSIF members are	dedicated to continually improving the installation safety of PV and storage A list of members can be found here:
Ibmitter Informat	ion Verification
	ie: Evelyn Butler
Submitter Full Nam	
Submitter Full Nam Organization: Street Address:	Solar Energy Industries Assn
Organization:	Solar Energy Industries Assn
Organization: Street Address: City: State: Zip:	Solar Energy Industries Assn
Organization: Street Address: City: State: Zip: Submittal Date:	Wed Sep 06 18:57:13 EDT 2023
Organization: Street Address: City: State: Zip:	
Organization: Street Address: City: State: Zip: Submittal Date:	Wed Sep 06 18:57:13 EDT 2023 NEC-P04
Organization: Street Address: City: State: Zip: Submittal Date: Committee:	Wed Sep 06 18:57:13 EDT 2023 NEC-P04

(C) Qualified P		
	<u>n</u> , installation, <u>testing</u> , <u>operation and maintenance</u> of equip connections shall be performed only by qualified persons.	oment, associated
tatement of Probl	em and Substantiation for Public Input	
emerging technolog article, resulting in t Throughout the cou persons and the arg inclusion of all "part down into individua This revision will me application of docur interpretation of wh	technologies. However, the language should be uniform at gies. The use and requirement of "qualified persons" is inco- the responsibility of the qualified person differing from syste- intry, sections and portions of each system are NOT being gument for those performing the work is based on the langu- ts" of the system. Installation by definition is the act of insta- l components, while construction is the act of constructing ore align with the article 100 definition as referenced and w ments as mandated per the style manual, while promoting at portion of the work shall be performed by a qualified per-	onsistent from article to em to system. performed by qualified uage or lack there of tot illing and can be broken a total structure. vill promote a uniform a more standard formal son.
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Resolution: The predominant use of qualified person term in this Code is related to access to electrical equipment and servicing of electrical equipment (126 of 142 times). Of the 142 uses of the term in the NEC, only 16 relate to installation. The five uses of the term in the

installation context in 690, 692, 694, 705, and 706 are not consistent with the hazards and special qualifications related to the 10 other requirements for qualified person installation in the rest of the NEC. These five instances should be considered for removal as they will not have a substantive impact on the users of this Code. The removal of this specific requirement will also relieve the AHJ of perceived or real obligation to independently vet the qualifications of installers for electrical work that has become much more common in recent years. If a general requirement were to be considered to apply to all electrical work, that requirement is better suited for Article 90 or Article 110 to be consistent with the application of this Code.

Public Input	No. 3880-NFPA 70-2023 [Section No. 690.4(C)]			
(C)- Qualified I	Personnel.			
The installation by qualified per	of equipment, associated wiring, and interconnections shall be performed only sons			
for cooling shal	<u>Cooling</u> . Equipment that depends on the natural circulation of air and convection principals for cooling shall be located and installed so that airflow is not prevented by adjacent installed equipment or other environmental obstructions.			
Statement of Prob	lem and Substantiation for Public Input			
equipment or the e	PV equipment needs to be installed so that the natural circulation of air is not obstructed by other equipment or the environment that it is installed in. Remove "Qualified Personal" as it is not needed. Remove the informational note.			
Submitter Informa	tion Verification			
Submitter Full Na	ne: Peter Diamond			
Organization:	Diamond Seminars			
Street Address:				
City:				
State:				
Zip: Submittal Date:	Wed Sep 06 08:58:49 EDT 2023			
Committee:	NEC-P04			
Committee Statem	ent			
instru conve shutd condi suitat	Committee Statement Resolution: Proposed language lacks sufficient specificity to be applied uniformly. Installations instructions for listed equipment must be followed per 110.3(B). PV system power conversion and control equipment that requires fans will include a test to ensure a safe shutdown when fans are defeated. Such equipment is also rated for max ambient conditions. For any application the AHJ is the entity to determine if the installation is suitable for the local conditions, as stated in 110.3(A). The submitter has not provided a technical reason for removing the requirement for a qualified person.			

Public Input N	o. 4241-NFPA 70-2023 [Section No. 690.4(F)]			
(F) Electronic Po	ower Converters Mounted in Not Readily Accessible Locations.			
roofs or other in	Electronic power converters and their associated devices shall be permitted to be mounted on roofs or other <u>in</u> areas that are not readily accessible. Disconnecting means shall be installed in accordance with 690.15.			
Statement of Problem and Substantiation for Public Input				
	Suggest shortening the language. There are many areas inside and outside of a building that are not considered readily accessible. No real need to specifically mention the roof.			
Submitter Full Nom	er leffrev Simpson			
Submitter Full Nam Organization: Street Address: City: State: Zip:	ElectricalLicenseRenewal.com			
Submittal Date:	Thu Sep 07 05:27:27 EDT 2023			
Committee:	NEC-P04			
Committee Stateme	ent			
Resolution: FR-86	08-NFPA 70-2024			
Statement: Unnece	essary language applying to locations has been removed.			

	ons of an Amnoro or Volt	
	<u>ons of an Ampere or Volt.</u> Ill be permitted to be rounded to the nearest whole ampere	with docimal
	than 0.5 dropped.	
atement of Probl	em and Substantiation for Public Input	
branch-circuits, fee ampere (and dropp making it clear that covered in Article 2 thus would be locat	sed on an existing allowance in 220.5(B), which applies to ders, and services. It extends this allowance for rounding to ng decimal fractions smaller than 0.5) to calculations in Art this allowance is valid for circuits that are defined and nam 20. For Article 690, the allowance would also apply to calcu ed in a new Section 690.4(H), whereas it would reside in e t in Articles 705 and 706.	o the nearest whole icles 690, 705, and 7 ed differently than the ilations for voltage, a
elsewhere; furtherm small decimal temp	o standard approach or method outside of inferring that the nore, significant digits don't work for current and voltage ca erature coefficients. While it may be preferable and more a Section 90.9 so as to apply Code-wide, it could instead be as proposed here.	culations because of dvantageous for this
by the Solar Energy industry professiona consensus-based re effort improves the into fewer, common SSIF members are	dedicated to continually improving the installation safety of A list of members can be found here:	ntor renewable energ o submit industry de. We believe that th ember's points of view
elated Public Inp	uts for This Document	
	Related Input	<u>Relationshi</u>
Public Input No. 42	<u>48-NFPA 70-2023 [Section No. 705.28(A)]</u>	Equivalent language
Public Input No. 42 any Sub-Sections]]	50-NFPA 70-2023 [Section No. 706.30(A) [Excluding	Equivalent language
ubmitter Informat	ion Verification	
	ne: Evelyn Butler	
Submitter Full Nar	Solar Energy Industries Assn	
Submitter Full Nar Organization: Street Address:		
Organization: Street Address: City:		
Organization: Street Address: City: State:		
Organization: Street Address: City: State: Zip:		
Organization: Street Address: City: State:	Thu Sep 07 07:55:09 EDT 2023 NEC-P04	

Committee Statement	
Resolution:	FR-8609-NFPA 70-2024
Statement:	Language has been added based on an existing allowance in 220.5(B), which applies to ampere calculations for branch-circuits, feeders, and services. This new language clarifies that rounding to the nearest whole number of volts and amperes for all calculations applying to any circuit in this article is permitted.

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	<u>It response of PV systems utilizing PVRSE or electrical PVHCE. (NEW)</u>
electroni	tem utilizing PVRSE or electronic PVHCE shall transition any PVRSE or c PVHCE in a faulted PV dc circuit to a controlled state in response to the faults that require nonautomatic intervention to resume operation.
<u>(1) An arc</u>	-fault detection and interruption as required by 690.11
<u>(2) A grou</u>	<u>Ind-fault detection and interruption as required by 690.41(B)</u>
<u>(3) Detec</u>	ted faults as required by the equipment listing
Equipme with the l	nt providing this function shall detail this response in the instructions included
PVHCE are u This new sect in 690.41(B), PVRSE or ele reduces the li	and equipment faults such as internal inverter failures to additionally transition the ectronic PVHCE (if present) to a controlled state in the faulted circuit or system. This kelihood of an additional fault creating a hazard before the first fault is addressed by
PVHCE are u This new sect in 690.41(B), PVRSE or ele reduces the li using equipm ubmitter Info Submitter Fu	sed to comply with 690.12. ion would require that the listed faults in PV systems (arc faults in 690.11, ground-faults and equipment faults such as internal inverter failures to additionally transition the ectronic PVHCE (if present) to a controlled state in the faulted circuit or system. This kelihood of an additional fault creating a hazard before the first fault is addressed by ent that may already be installed in the system. rmation Verification II Name: William Brooks
PVHCE are u This new sect in 690.41(B), PVRSE or ele reduces the li using equipm ubmitter Info	sed to comply with 690.12. ion would require that the listed faults in PV systems (arc faults in 690.11, ground-faults and equipment faults such as internal inverter failures to additionally transition the ectronic PVHCE (if present) to a controlled state in the faulted circuit or system. This kelihood of an additional fault creating a hazard before the first fault is addressed by ent that may already be installed in the system. rmation Verification II Name: William Brooks : Brooks Engineering
PVHCE are u This new sect in 690.41(B), PVRSE or ele reduces the li using equipm ubmitter Info Submitter Fu Organization Street Addre City: State:	sed to comply with 690.12. ion would require that the listed faults in PV systems (arc faults in 690.11, ground-faults and equipment faults such as internal inverter failures to additionally transition the actronic PVHCE (if present) to a controlled state in the faulted circuit or system. This kelihood of an additional fault creating a hazard before the first fault is addressed by ent that may already be installed in the system. rmation Verification II Name: William Brooks : Brooks Engineering ss:

	c Source Circuits.			
The requirements of Article 690 pertaining this article pertaining to PV source circuits shall not apply to ac modules or ac module systems. The PV source circuit, conductors, and inverters shall be considered as internal components of an ac module or ac module system.				
Statement of Prob	tatement of Problem and Substantiation for Public Input			
Article 100 or where	Section 4.1.4 of the NEC(r) Style Manual prohibit referencing an entire article with the exception of Article 100 or where required for context. As such, it is recommended to revise the language to "this article" to comply. This is merely an editorial change and not intended to change the published 2023			
Submitter Informat	tion Verification			
Submitter Informat				
Submitter Full Nar	ne: Richard Holub			
Submitter Full Nar Organization:	ne: Richard Holub			
Submitter Full Nar Organization: Street Address:	ne: Richard Holub			
Submitter Full Nar Organization: Street Address: City:	ne: Richard Holub			
Submitter Full Nar Organization: Street Address: City: State:	ne: Richard Holub			
Submitter Full Nar Organization: Street Address: City: State: Zip:	ne: Richard Holub The DuPont Company, Inc.			

(A) Photovoltaic Source Circuits.		
The maximum dc voltage for a PV so the following methods:The sum of the open - circuit voltage of the series of voltages adjusted using one of the fol	e <u>series-connected</u>	<u>PV</u> module-rated module rated
(1) <u>Corrected</u> for the lowest expected temperature coefficients in accor labeling of the module		
(2) <u>For crystalline and multicrystallin</u> <u>circuit voltage of the series-conn</u> <u>lowest expected ambient temper</u> <u>690.7(A)</u>	ected modules in th	e PV string circuit corrected for the
(3) For PV systems with an inverter documented and stamped PV sy maximum voltage calculation pro	stem design, using	an industry standard method
Fundamentals, 2017. These		d in the ASHRAE Handbook —
<u>Model , for one industry sta</u> system. Table 690.7(A) Voltage Correction Fa	andard method for c actors for Crystalline Temperatures Bel	535, <u>Photovoltaic Array Performance</u> calculating maximum voltage of a PV e and Multicrystalline Silicon Modules ow 25°C (77°F). (Multiply the rated
Informational Note No. 2: <u>S</u> <u>Model</u> , for one industry sta system. Table 690.7(A) Voltage Correction Fa <u>Correction Factors for Ambient</u> <u>open-circuit voltage by the</u>	andard method for c actors for Crystalline Temperatures Bel e appropriate corr	535, <u>Photovoltaic Array Performance</u> calculating maximum voltage of a PV e and Multicrystalline Silicon Modules ow 25°C (77°F). (<u>Multiply the rated</u> rection factor shown below.)
Informational Note No. 2: S Model, for one industry state system. Table 690.7(A) Voltage Correction Factors for Ambient Open-circuit voltage by the Ambient Temperature (°C)	andard method for c actors for Crystalline Temperatures Bel e appropriate corr <u>Factor</u>	<u>a35, Photovoltaic Array Performance</u> calculating maximum voltage of a PV e and Multicrystalline Silicon Modules ow 25°C (77°F). (Multiply the rated rection factor shown below.) Ambient Temperature (°F)
Informational Note No. 2: 5 Model, for one industry starsystem. Table 690.7(A) Voltage Correction Factors for Ambient Open-circuit voltage by the Ambient Temperature (°C) 24 to 20	andard method for c actors for Crystalline Temperatures Bell e appropriate corr <u>Factor</u> 1.02	<u>a35, Photovoltaic Array Performance</u> calculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>rection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68
Informational Note No. 2: S Model, for one industry states system. Table 690.7(A) Voltage Correction Factors for Ambient Open-circuit voltage by the Ambient Temperature (°C) 24 to 20 19 to 15	andard method for c actors for Crystalline Temperatures Belle e appropriate corr Factor 1.02 1.04	<u>a35, Photovoltaic Array Performance</u> calculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>rection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59
Informational Note No. 2: <u>S</u> <u>Model</u> , for one industry sta system. Table 690.7(A) Voltage Correction Fa <u>Correction Factors for Ambient</u> <u>open-circuit voltage by the</u> <u>Ambient Temperature (°C)</u> 24 to 20 19 to 15 14 to 10	andard method for c actors for Crystalline Temperatures Bell e appropriate corr <u>Factor</u> 1.02 1.04 1.06	235, Photovoltaic Array Performance calculating maximum voltage of a PV e and Multicrystalline Silicon Modules ow 25°C (77°F). (Multiply the rated rection factor shown below.) <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50
Informational Note No. 2: S Model, for one industry states system. Table 690.7(A) Voltage Correction Factors for Ambient Open-circuit voltage by the Ambient Temperature (°C) 24 to 20 19 to 15 14 to 10 9 to 5	andard method for c actors for Crystalline Temperatures Belle e appropriate corr Factor 1.02 1.04 1.06 1.08	235, Photovoltaic Array Performance calculating maximum voltage of a PV e and Multicrystalline Silicon Modules ow 25°C (77°F). (Multiply the rated rection factor shown below.) Ambient Temperature (°F) 76 to 68 67 to 59 58 to 50 49 to 41
Informational Note No. 2: <u>S</u> <u>Model</u> , for one industry sta system. Table 690.7(A) Voltage Correction Fa <u>Correction Factors for Ambient</u> <u>open-circuit voltage by the</u> <u>Ambient Temperature (°C)</u> 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0	andard method for c actors for Crystalline Temperatures Belle e appropriate corr 1.02 1.04 1.06 1.08 1.10	<u>i35, Photovoltaic Array Performance</u> calculating maximum voltage of a PV e and Multicrystalline Silicon Modules <u>ow 25°C (77°F). (Multiply the rated</u> <u>ection factor shown below.)</u> <u>Ambient Temperature (°F)</u> 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32
Informational Note No. 2: S Model, for one industry states system. Table 690.7(A) Voltage Correction Factors for Ambient Open-circuit voltage by the Ambient Temperature (°C) 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0 -1 to -5	andard method for c actors for Crystalline Temperatures Bell e appropriate corr Factor 1.02 1.04 1.06 1.08 1.10 1.12	and Multicrystalline Silicon Modules ow 25°C (77°F). (Multiply the rated rection factor shown below.) Ambient Temperature (°F) 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32 31 to 23
Informational Note No. 2: 5 <u>Model</u> , for one industry sta system. Table 690.7(A) Voltage Correction Fa <u>Correction Factors for Ambient</u> <u>open-circuit voltage by the</u> <u>Ambient Temperature (°C)</u> 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0 -1 to -5 -6 to -10	andard method for c actors for Crystalline Temperatures Belle e appropriate corr 1.02 1.04 1.06 1.08 1.10 1.12 1.14	Ambient Temperature (°F) 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32 31 to 23 22 to 14
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Informational Note No. 2: 5 Model , for one industry stars System. Table 690.7(A) Voltage Correction Factors for Ambient Open-circuit voltage by the Ambient Temperature (°C) 24 to 20 19 to 15 14 to 10 9 to 5 4 to 0 -1 to -5 -6 to -10 -11 to -15	andard method for c actors for Crystalline Temperatures Bell e appropriate corr 1.02 1.04 1.06 1.08 1.10 1.12 1.14 1.16	and Multicrystalline Silicon Modules and Multicrystalline Silicon Modules and Multicrystalline Silicon Modules and Source (77°F). (Multiply the rated rection factor shown below.) Ambient Temperature (°F) 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32 31 to 23 22 to 14 13 to 5
Informational Note No. 2: $\frac{S}{Model}$, for one industry starsTable 690.7(A) Voltage Correction Factors for AmbientOpen-circuit voltage by theAmbient Temperature (°C)24 to 2019 to 1514 to 109 to 54 to 0-1 to -5-6 to -10-11 to -15-16 to -20-21 to -25	andard method for c actors for Crystalline Temperatures Bell e appropriate corr Factor 1.02 1.04 1.06 1.08 1.10 1.12 1.14 1.16 1.18 1.20	and Multicrystalline Silicon Modules and Multicrystalline Silicon Modules and Multicrystalline Silicon Modules and Multicrystalline Silicon Modules and Solve Solve C (77°F). (Multiply the rated rection factor shown below.) Ambient Temperature (°F) 76 to 68 67 to 59 58 to 50 49 to 41 40 to 32 31 to 23 22 to 14 13 to 5 4 to -4 -5 to -13

Statement of Problem and Substantiation for Public Input

NOTE that some text shown in the printout as changed, has not been changed. This PI is a reorganization of two existing phrases into one, plus one suggested technical change.

Repeated language in (1) and (2) has been moved to the charging paragraph to improve readability and be more concise.

The 100 kW size limit for allowing a licensed professional electrical engineer to use an industry standard method to determine maximum voltage was an arbitrary limit set in a previous Code cycle. Performance modeling software that relies on industry standard methods and many years of historical weather data to calculate maximum voltage are in common use by system designers.

There is no practical difference between (10) identical 10 kW systems and (1) 100kW system. In both cases it is likely that a licensed PE would use software and an industry standard method to calculate maximum voltage and should be allowed to do so. Details of the calculation can always be requested before approval, if needed.

Any installer should be able to build to a stamped and approved plan set. The licensed PE in this case is the qualified person to do this design work. There should be no negative effect on system safety by expanding this allowance to systems of any size, while ensuring that a licensed professional is liable for correctly calculating the value.

Submitter Information Verification

Submitter Full Name	: Jason Fisher
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Submittal Date:	Thu Sep 07 11:49:05 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: <u>FR-8332-NFPA 70-2024</u>

Statement: Terms have been added to clarify that this section only applies to dc voltages. Language has been simplified.

Repeated language in (1) and (2) has been moved to the charging paragraph to improve readability and be more concise.

In (3), the 100 kW size limit for allowing a licensed professional electrical engineer to use an industry standard method to determine maximum voltage was removed to recognize that there is no practical difference between (10) identical 10 kW systems and (1) 100kW system. The licensed PE is the qualified person to do this design work. The reference to 690.7 is removed as unnecessary and incomplete.

A new informational note has been added to clarify that it is common for factory-installed labels on listed equipment to meet this requirement and that where desired, rounding up to a higher value than that calculated in 690.7 is often done when marking equipment since this can be an effective way to provide a simple indication of the voltage class of the circuits. This gives on-site technicians the information they need to choose the appropriate PPE and meters for accurate measurements.

(D) Marking DC	CPV Circuits.
equal to or great	adily-visible label indicating the highest maximum dc voltage in a PV system, ter than the value_calculated in accordance with 690.7, shall be provided by t and the following by the system electronic power conversion equipment or at one of the following
(1) - DC PV - <u>Dc</u>	<u>PV</u> system disconnecting means
(2) <u>Dc distributi</u>	on equipment associated with the PV system
	te No 1: Rounding up to a value greater than the calculated PV dc circuit e allows easier standardized labeling.
	<u>te No 2: Equipment manufacturers often provide a permanent visible label at</u> ower conversion equipment
 Distribution e indicating this value 	equipment associated with the PV system alue.
The voltage marking with the new definiti enforcement a simp nformation they nee	em and Substantiation for Public Input g requirement has been updated from maximum to nominal voltage to harmon ion of PV system dc circuit nominal voltage. This nominal voltage label gives ble indication of the voltage class of the equipment. It gives on-site technicians ed to choose the appropriate meters for accurate measurements. It allows d labels for PV dc circuit voltage.
The voltage marking with the new definiti enforcement a simp nformation they new standardized printed the Solar and Stora by the Solar Energy ndustry professiona consensus-based re effort improves the nto fewer, common SSIF members are	g requirement has been updated from maximum to nominal voltage to harmon ion of PV system dc circuit nominal voltage. This nominal voltage label gives ble indication of the voltage class of the equipment. It gives on-site technicians ed to choose the appropriate meters for accurate measurements. It allows d labels for PV dc circuit voltage. age Industry Forum (SSIF) is a coalition of individuals and organizations conv r Industry Association (SEIA) to organize, support, and mentor renewable energials in codes and standards development. Our objective is to submit industry ecommendations for changes to the National Electrical Code. We believe that Code-making process by consolidating multiple industry member's points of v proposals. dedicated to continually improving the installation safety of PV and storage A list of members can be found here:
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The voltage marking with the new definition enforcement a simp information they new standardized printed standardized printed of the Solar and Stora by the Solar and Stora by the Solar Energy industry professional consensus-based re- effort improves the of into fewer, common SSIF members are systems in the U.S. inttps://www.seia.org mitter Informat Submitter Full Nan Organization: Street Address: City:	g requirement has been updated from maximum to nominal voltage to harmon ion of PV system dc circuit nominal voltage. This nominal voltage label gives ble indication of the voltage class of the equipment. It gives on-site technicians ed to choose the appropriate meters for accurate measurements. It allows d labels for PV dc circuit voltage. age Industry Forum (SSIF) is a coalition of individuals and organizations conv r Industry Association (SEIA) to organize, support, and mentor renewable energians in codes and standards development. Our objective is to submit industry ecommendations for changes to the National Electrical Code. We believe that Code-making process by consolidating multiple industry member's points of v proposals. dedicated to continually improving the installation safety of PV and storage A list of members can be found here: g/industry-forum tion Verification ne: Evelyn Butler

Resolution: FR-8332-NFPA 70-2024

Statement: Terms have been added to clarify that this section only applies to dc voltages. Language has been simplified.

Repeated language in (1) and (2) has been moved to the charging paragraph to improve readability and be more concise.

In (3), the 100 kW size limit for allowing a licensed professional electrical engineer to use an industry standard method to determine maximum voltage was removed to recognize that there is no practical difference between (10) identical 10 kW systems and (1) 100kW system. The licensed PE is the qualified person to do this design work. The reference to 690.7 is removed as unnecessary and incomplete.

A new informational note has been added to clarify that it is common for factory-installed labels on listed equipment to meet this requirement and that where desired, rounding up to a higher value than that calculated in 690.7 is often done when marking equipment since this can be an effective way to provide a simple indication of the voltage class of the circuits. This gives on-site technicians the information they need to choose the appropriate PPE and meters for accurate measurements.

	Public Input No. 3787-NFPA 70-2023 [Section No. 690.7 [Excluding any Sub-
NFPA	
Sect	ions]]

The maximum voltage shall be used to determine the voltage and voltage to ground of circuits in the application of this *Code*. Maximum voltage <u>values</u> shall be used for conductors, cables, equipment, working space, and other applications where voltage limits and ratings are used where nominal voltage is used elsewhere in this <u>Code</u>. The maximum voltage of PV system dc circuits shall be the highest voltage between any two conductors of a circuit or any conductor and ground and shall comply with the following:

- (1) PV system dc circuits shall not exceed 1000 volts within or originating from arrays located on or attached to buildings and PV system dc circuits inside buildings.
- (2) PV system dc circuits shall not exceed 600 volts on or in one- and two-family dwellings.
- (3) PV system dc circuits exceeding 1000 volts shall comply with 690.31(G).

Statement of Problem and Substantiation for Public Input

This text revision does not fundamentally change the application of this section but rather it reduces the text and clarifies that PV system dc circuit maximum voltage is to be used anywhere where the term "nominal voltage" is used across the Code, such as in Chapters 1-3. PV system dc circuits do not typically have an assignable or identifiable nominal voltage value, unlike battery circuits or AC branch circuits and feeders. However many applications of the Code, including even something as basic as choosing what Articles apply, rely on assigning nominal voltage values to a circuit. It is important to make it clear that for these unique circuits, maximum voltage is the referenced value to use in place of "nominal" for PV system dc circuits.

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Submittal Date:	Tue Sep 05 16:22:22 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: The proposed revision was not adopted since nominal voltage is not a maximum value.

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- C	
	ections 690.8, 690.9
	00.8 Circuit Sizing and Current.() Calculation of Maximum Circuit Current.
•	ne maximum current for the specific circuit shall be calculated in accordance with one of th
	ethods in $690.8(A)(1)$ or $(A)(2)$.
(1) PV System Circuits.
Th	e maximum current shall be calculated in accordance with 690.8(A)(1)(a) through (A)(1)(c
eith	(a) <i>Photovoltaic Source Circuit Currents</i> The maximum current shall be as calculated in her of the following:
(2)	The maximum current shall be the sum of the short-circuit current ratings of the PV modu connected in parallel multiplied by 125 percent.
(3)	For PV systems with an inverter generating capacity of 100 kW or greater, a documented and stamped PV system design, using an industry standard method maximum current calculation provided by a licensed professional electrical engineer, shall be permitted. Th calculated maximum current value shall be based on the highest 3-hour current average resulting from the simulated local irradiance on the PV array accounting for elevation and orientation. The current value used by this method shall not be less than 70 percent of th value calculated using 690.8(A)(1) (a)(1).
	Informational Note: See SAND 2004-3535, <i>Photovoltaic Array Performance Model</i> , for one industry standard method for calculating maximum current of a PV system. This model is used by the System Advisor Model simulation program provided by the Nation Renewable Energy Laboratory.
par	(d) <i>PV DC-to-DC Converter Circuit Current</i> . The maximum current shall be the sum of allel connected dc-to-dc converter continuous output current ratings.
out	(e) <i>Inverter Output Circuit Current.</i> The maximum current shall be the inverter continuou put current rating.
	Informational Note: Modules that can produce electricity when exposed to light on multiple surfaces are labeled with applicable short-circuit currents. Additional guidance provided in the instructions included with the listing.
(2) Circuits Connected to the Input of Electronic Power Converters.
an be	nere a circuit is protected with an overcurrent device not exceeding the conductor pacity <u>connected to the input of an electronic power converter</u>, the maximum current shal permitted to be the rated input current of the electronic power converter input to which it is nnected, <u>provided one of the following conditions is met:</u>
	<u>The circuit is protected at the source of supply with an overcurrent device not exceeding to not exceeding </u>
<u>(b</u>) The circuit maximum current as calculated in 690.8(A)(1) complies with 690.9(A)(1).
	3) Conductor Ampacity.

(1) Without Adjustment and Correction Factors.

The minimum conductor size with an ampacity not less than the maximum currents calculated in 690.8(A) multiplied by 125 percent.

Exception: Circuits containing an assembly, together with its overcurrent device(s), that is listed for continuous operation at 100 percent of its rating shall be permitted to be used at 100 percent of its rating.

- (2) With Adjustment and Correction Factors.
- The maximum currents calculated in 690.8(A) with adjustment and correction factors.

(C) Systems with Multiple Direct-Current Voltages.

For a PV power source that has multiple output circuit voltages and employs a common-return conductor, the ampacity of the common-return conductor shall not be less than the sum of the ampere ratings of the overcurrent devices of the individual output circuits.

(D) Multiple PV String Circuits.

Where an overcurrent device is used to protect more than one set of parallel-connected PV string circuits, the ampacity of each conductor protected by the device shall not be less than the sum of the following:

- (1) The rating of the overcurrent device
- (2) The sum of the maximum currents as calculated in 690.8(A)(1)(a) for the other parallelconnected PV string circuits protected by the overcurrent device

690.9 Overcurrent Protection.

(A) Circuits and Equipment.

PV system dc circuit and inverter output conductors and equipment shall be protected against overcurrent. Circuits sized in accordance with 690.8(A)(2) are required to be protected against overcurrent with overcurrent protective devices. Each circuit shall be protected from overcurrent in accordance with 690.9(A)(1), (A)(2), or (A)(3).

(1) Circuits Where Overcurrent Protection Not Required.

Overcurrent protective devices shall not be required where both of the following conditions are met:

- (1) The conductors have sufficient ampacity for the maximum circuit current.
- (2) The currents from all sources do not exceed the maximum overcurrent protective device rating specified for the PV module or electronic power converter.
- (2) Circuits Where Overcurrent Protection is Required on One End.

A circuit conductor connected at one end to a current-limited supply, where the conductor is rated for the maximum circuit current from that supply, and also connected to sources having an available maximum circuit current greater than the ampacity of the conductor, shall be protected from overcurrent at the point of connection to the higher current source.

Informational Note: Photovoltaic system dc circuits and electronic power converter outputs powered by these circuits are current-limited and in some cases do not need overcurrent protection. Where these circuits are connected to higher current sources, such as parallel-connected PV system dc circuits, energy storage systems, or a utility service, the overcurrent device is often installed at the higher current source end of the circuit conductor.

(3) Other Circuits.

Circuits that do not comply with 690.9(A)(1) or (A)(2) shall be protected with one of the following methods:

- (1) Conductors not greater than 3 m (10 ft) in length and not in buildings, protected from overcurrent on one end
- (2) Conductors not greater than 3 m (10 ft) in length and in buildings, protected from overcurrent on one end and in a raceway or metal clad cable
- (3) Conductors protected from overcurrent on both ends
- (4) Conductors not installed on or in buildings are permitted to be protected from overcurrent on one end of the circuit where the circuit complies with all of the following conditions:
 - a. The conductors are installed in metal raceways or metal-clad cables, or installed in enclosed metal cable trays, or underground, or where directly entering pad-mounted enclosures.
 - b. The conductors for each circuit terminate on one end at a single circuit breaker or a single set of fuses that limit the current to the ampacity of the conductors.
 - c. The overcurrent device for the conductors is an integral part of a disconnecting means or shall be located within 3 m (10 ft) of conductor length of the disconnecting means.
 - d. The disconnecting means for the conductors is installed outside of a building, or at a readily accessible location nearest the point of entrance of the conductors inside of a building, including installations complying with 230.6.
- (B) Device Ratings.

Overcurrent devices used in PV source circuits shall be listed for use in PV systems. Electronic devices that are listed to prevent backfeed current in PV system dc circuits shall be permitted to prevent overcurrent of conductors on the PV array side of the device. Overcurrent devices, where required, shall be rated in accordance with one of the following and permitted to be rounded up to the next higher standard size in accordance with 240.4(B):

- (1) Overcurrent devices shall be rated not less than 125 percent of the maximum currents calculated in 690.8(A).
- (2) An assembly, together with its overcurrent device(s), that is listed for continuous operation at 100 percent of its rating shall be permitted to be used at 100 percent of its rating.

Informational Note: Some electronic devices prevent backfeed current, which in some cases is the only source of overcurrent in PV system dc circuits.

(C) PV System DC Circuits.

A single overcurrent protective device, where required, shall be permitted to protect the PV modules, dc-to-dc converters, and conductors of each circuit. Where single overcurrent protection devices are used to protect circuits, all overcurrent devices shall be placed in the same polarity for all circuits within a PV system. The overcurrent devices shall be accessible but shall not be required to be readily accessible.

Informational Note: Due to improved ground-fault protection required in PV systems by 690.41(B), a single overcurrent protective device in either the positive or negative conductors of a PV system in combination with this ground-fault protection provides adequate overcurrent protection.

(D) Transformers.

Overcurrent protection for power transformers shall be installed in accordance with 705.30(F).

Exception: A power transformer with a current rating on the side connected toward the interactive inverter output, not less than the rated continuous output current of the inverter, shall be permitted without overcurrent protection from the inverter.

Additional Proposed Changes

File Name		Desc	<u>ription</u>

Approved

PDF_version_of_PI.pdf

PDF version of PI due to Terraview making it look like there are changes to .8(A)(1), which in fact there are not. I tried multiple times on three different browsers, and every time Terraview underlines unchanged text in 690.8(A)(1)(a)(1) and (2)

Statement of Problem and Substantiation for Public Input

The allowance to calculate maximum circuit current of a PV or dc-to-dc converter circuit based on the input current limit of the electronic power converter (EPC) it is connected to safely limits the possible sources of overcurrent for that circuit to the power source itself (assuming no backfeed is possible via the EPC).

Utilizing this allowance in 690.8(A)(2) required using an overcurrent device to protect the circuit conductors by limiting current on them to no greater than the ampacity of the conductors. This allowance may result in conductor sizes that have an ampacity less than the current available from the connected power source, in which case an OCPD should indeed be required.

However, in some cases, the circuit conductors will have an ampacity sufficient to carry the maximum circuit current from the connected power source [as calculated in 690.8(A)(1)], even when sized based on the maximum input current level of the connected electronic power converter. In these cases, provided that the EPC cannot backfeed power from a source on the other side of it (such as the grid or a battery), the circuit will comply with the two requirements in 690.9(A)(1); and without a source of overcurrent for properly sized conductors, there is no need for overcurrent protection.

Example:

In this example, the selected 385-amp rated conductor is sufficient for the circuit maximum current based both on the input current limit of the electronic power converter [690.8(A)(2)], and for the maximum current simulated per 690.8(A)(1)(a)(2), illustrating that overcurrent protection is unnecessary for the circuit.

STC lsc 18.47 Circuits in parallel 16

Array Isc x 1.25 = 369.4 A x 1.25 Min. fuse/ampacity = 461.75 A Actual fuse = 500 A Cond. ampacity (AI 90C) = 480 A

690.8(A)(1)(a)(2) Simulated Imax = 349.76 A x 1.25 Min. fuse/ampacity = 437.2 A Actual fuse = 450 A Cond. ampacity (AI 90C) = 425 A

690.8(A)(2) Input current limit = 296.7 A x 1.25 Min. fuse/ampacity = 370.88 A Actual fuse = 400 A Cond. ampacity (Al 90C) = 385 A

However, when an overcurrent protection device is utilized to comply with 690.8(A)(2) it must be located at the source of supply for the conductors, since the supply current may in fact exceed the rating of the conductors in the circuit. That is not currently a clear requirement, thus the addition of the language in 2023 690.8(A)(2) is necessary. While locating the OCPD at the source of supply is in keeping with the general requirement in 240.21, it is often the case in PV systems that overcurrent protection is located not at the current-limited source of supply (the PV array), but rather where the circuit is connected in parallel with other, higher current sources (such as in a combiner box), as required in 690.9(A)(2). A circuit complying with the 2023 690.8(A)(2) text could be subject to catastrophic failure in the event of line-to-line fault if overcurrent protection was located at the termination of the circuit. adding text to clarify the location of overcurrent protection in 690.8(A)(2) ensures it protects the circuit from the short-circuit current of the source to which it is connected

regardless of fault location. Furthermore, Section 690.9(A) already provides requirements about locations of overcurrent protection for specific circuits and situations, so adding this detail to 690.8(A) (2) maintains some consistency across the Sections.

Submitter Information Verification

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Submittal Date:	Tue Aug 29 18:12:12 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: <u>FR-8343-NFPA 70-2024</u>

Statement: A change from "Connected to" to "Terminated on" was made to clarify this subsection applies to the circuit connected to the device, not any circuit upstream or downstream of the device.

A list has been created to more clearly outline all the options available to these circuits. For option (a) the location of the overcurrent device has been clarified to be at the portion of the circuit where the power source supplies it, not at the EPC. Options (b) and (c) are provided to make clear in this one location that all these options are available for these circuits.

An informational note has been added to alert users that some equipment may have maximum input ratings that would need to be complied with through the equipment's listing.

690.8 Circuit Sizing and Current

(A) Calculation of Maximum Circuit Current.

•••

(2) Circuits Connected to the Input of Electronic Power Converters.

Where a circuit is connected to the input of an electronic power converter protected with an overcurrent device not exceeding the conductor ampacity, the maximum current shall be permitted to be the rated input current of the electronic power converter input to which it is connected, provided one of the following conditions is met:

(a) The circuit is protected at the source of supply with an overcurrent device not exceeding the conductor ampacity.

(b) The circuit maximum current as calculated in 690.8(A)(1) complies with 690.9(A)(1).

690.9 Overcurrent Protection.

(A) Circuits and Equipment.

PV system dc circuit and inverter output conductors and equipment shall be protected against overcurrent. Circuits sized in accordance with <u>690.8(A)(2)</u> are required to be protected against overcurrent with overcurrent protective devices. Each circuit shall be protected from overcurrent in accordance with <u>690.9(A)(1)</u>, (A)(2), or (A)(3).

Substantiation:

The allowance to calculate maximum circuit current of a PV or dc-to-dc converter circuit based on the input current limit of the electronic power converter (EPC) it is connected to safely limits the possible sources of overcurrent for that circuit to the power source itself (assuming no backfeed is possible via the EPC).

Utilizing this allowance in 690.8(A)(2) required using an overcurrent device to protect the circuit conductors by limiting current on them to no greater than the ampacity of the conductors. This allowance may result in conductor sizes that have an ampacity less than the current available from the connected power source, in which case an OCPD should indeed be required.

However, in some cases, the circuit conductors will have an ampacity sufficient to carry the maximum circuit current from the connected power source [as calculated in 690.8(A)(1)], even when sized based on the maximum input current level of the connected electronic power converter. In these cases, provided that the EPC cannot backfeed power from a source on the other side of it (such as the grid or a battery), the circuit will comply with the two requirements in 690.9(A)(1); and without a source of overcurrent for properly sized conductors, there is no need for overcurrent protection.

Example:

In this example, the selected 385-amp rated conductor is sufficient for the circuit maximum current based both on the input current limit of the electronic power converter [690.8(A)(2)], and for the maximum current simulated per 690.8(A)(1)(a)(2), illustrating that overcurrent protection is unnecessary for the circuit.

STC Isc 18.47 Circuits in parallel 16

Array Isc x 1.25 = 369.4 A x 1.25 Min. fuse/ampacity = 461.75 A Actual fuse = 500 A Cond. ampacity (Al 90C) = 480 A

690.8(A)(1)(a)(2) Simulated Imax = 349.76 A x 1.25 Min. fuse/ampacity = 437.2 A Actual fuse = 450 A Cond. ampacity (A1 90C) = 425 A

690.8(A)(2) Input current limit = 296.7 A x 1.25 Min. fuse/ampacity = 370.88 A Actual fuse = 400 A Cond. ampacity (A1 90C) = 385 A

However, when an overcurrent protection device is utilized to comply with 690.8(A)(2) it must be located at the source of supply for the conductors, since the supply current may in fact exceed the rating of the conductors in the circuit. That is not currently a clear requirement, thus the addition of the language in 2023 690.8(A)(2) is necessary. While locating the OCPD at the source of supply is in keeping with the general requirement in 240.21, it is often the case in PV systems that overcurrent protection is located not at the current-limited source of supply (the PV array), but rather where the circuit is connected in parallel with other, higher current sources (such as in a combiner box), as required in 690.9(A)(2). A circuit complying with the 2023 690.8(A)(2) text could be subject to catastrophic failure in the event of line-to-line fault if overcurrent protection in 690.8(A)(2) ensures it protects the circuit from the shortcircuit current of the source to which it is connected regardless of fault location. Furthermore, Section 690.9(A) already provides requirements about locations of overcurrent protection for specific circuits and situations, so adding this detail to 690.8(A)(2) maintains some consistency across the Sections.



F_bifacial max_circuit_current_690_8A_for_attachment.pdf	Description Clean copy showing actual	<u>Approv</u>
onal Proposed Changes		
Where a circuit is protected with an overcurrent device not exec he maximum current shall be permitted to be the rated input cu converter input to which it is connected.		
4) <u>Circuits Connected to the Input of Electronic Power Con</u>		
2)-		
Informational Note: Modules that can produce electricity we multiple surfaces are labeled with applicable short-circuit of provided in the instructions included with the listing.		
output current rating.		
3) Inverter Output Circuit Current. The maximum current sh		ntinuous
2) PV DC-to-DC Converter Circuit Current. The maximum of parallel connected dc-to-dc converter continuous output current		<u>ım of</u>
nformational Note: <u>See SAND 2004-3535</u> , <u>Photovoltaic Array</u> ndustry standard method for calculating maximum current of a by the System Advisor Model simulation program provided by th aboratory.	PV system. This mod	<u>el is used</u>
1)		
<u>calculated using_690.8(A)(1) (a)</u>		
esulting from the simulated local irradiance on the PV array according to the provident of the second se	counting for elevation	and
documented and stamped PV system design, using an industry surrent calculation provided by a licensed professional electrica The calculated maximum current value shall be based on the hi	<u>l engineer, shall be pe</u>	ermitted.
<u>vith the listing.</u> <u>c) Any Modules.</u> For PV systems with an inverter generating ca	<u>apacity of 100 kW or c</u>	<u>greater, a</u>
nformational Note: Bifacial modules are commonly labeled with atings based on varying levels of light reaching the back of the upon specific installation conditions. Additional guidance is prov	module, which is dep	endent
a value not less than the short-circuit current at STC if recommendation is a specific installation configuration.	ended in the manufact	<u>turer's</u>
125 percent. 125 percent. The bifacial short circuit current rating shall be bas		
connected in parallel multiplied by		00000
<u>connected in parallel multiplied by 125 percent.</u> <u>b) Bifacial Modules . The sum of the bifacial_short-circuit curre</u>	nt ratings of the PV m	odules
a) Monofacial Modules. The sum of the short-circuit current rati	ings at STC of the PV	modules
one of the following methods:		
shall be as calculated in either of the following:The maximum cu	irrant aball be the our	n of the

changes

Statement of Problem and Substantiation for Public Input

NOTE THAT NOT ALL CHANGES SHOWN ARE ACCURATE. PLEASE SEE ATTACHMENT FOR A CLEAN COPY.

The informational note in 690.8(A)(1)(a) states that [bifacial] modules "are labeled with applicable short-circuit currents. Additional guidance is provided in the instructions included with the listing". This is problematic because bifacial modules are labeled with multiple short-circuit ratings such as at aBSI and STC (see related proposed definitions for 100). This results in a lack of clarity on which rating should be used.

This proposed change clarifies which bifacial short-circuit rating should be used, and also allows a different rating if specified in the manufacturer's instructions for specific configurations. However the bifacial current should not be less than the current at STC; that is, it should not be less than the maximum current assumed for monofacial modules that generate no electricity due to light exposure on the rear side of the module.

690.8 has also been reorganized. The original organization of this section contained four section subdivisions, since the fourth level of original text did not meet the NEC Style Manual requirements for a list per section 2.1.8.2. This new organization now structures this section into 3 subdivisions, which meets the allowance in section 2.1.6.3.1 of the NEC Style Manual. The title of the original section (A) (1) has been changed during this reorganization to correctly describe the type of circuits the reorganized and new requirements will apply to. Previous items (b) and (c) have been moved to a second level subdivision, with no change to their original requirements.

Per above, 690.8(A)(1)(a)(1) has been changed to section 690.8(A)(1)(a). Additionally, it has been modified to clarify that the short circuit current that was referenced is based on STC conditions (per the new definition), and that it is applicable to monofacial modules (also a new definition).

A new item 690.8(A)(1)(b) is a new section to specify which bifacial short-circuit current rating is used to calculate the maximum continuous current. The proposed change would specify that for bifacial modules, the short-circuit rating at applied bifacial stress irradiance ("aBSI"), a new defined term, shall be used with the standard 1.25 high irradiance factor, or a lower value not less than the rating at STC, if recommended in the instructions for specific configurations. This recommendation is aligned the data from Sandia National Laboratories summarized in the report "Bifacial Photovoltaic Modules and Systems: Experience and Results from International Research and Pilot Applications", 2021, published by the International Energy Agency, Photovoltaic Power Systems Programme, under Task 13: Performance, Operation and Reliability of Photovoltaic Systems. Table 9 and Table 11 in the report summarizes Sandia's measurements of 5 system configurations in three climates, including 3-hour averages of total irradiance (front and rear of modules). In a subsequent correspondence with Dr. Josh Stein, an author of the Sandia bifacial study, a breakdown of front and rear irradiance values were provided as shown in the attachment.

As shown in the tables in the attachment, the 3-hour average of rear irradiance exceeds 300 W/m2 in several locations and is not considered overly conservative, but a reasonable compromise. The additional 1.25 high irradiance factor would account for the potential for higher rear side irradiance as well as front side irradiance (note that the maximum measured total irradiance was 1566 W/m2 (front and rear), which would yield a maximum continuous current that is very close to the proposed lsc value at aBSI, which is 1000 on the front and 300 on the rear, when multiplied by the 1.25 factor (1.25*1300 = 1625 W/m2).

690.8(A)(1)(b) also address the fact that while Isc at aBSI is a reasonable generic assumption that can cover a wide range of geographic location, ground reflectivity and module orientation, it may be overly conservative for certain configurations, particularly roof-mounted systems where modules are mounted close to the roof. For this reason, the module manufacturer's instructions may be relied upon to support the use of a lower short-circuit current rating, but not less than the Isc at STC, since the lowest value used for Isc for a bifacial module should not be less than used for a monofacial module.

The Solar and Storage Industry Forum (SSIF) is a coalition of individuals and organizations convened by the Solar Energy Industry Association (SEIA) to organize, support, and mentor renewable energy industry professionals in codes and standards development. Our objective is to submit industry consensus-based recommendations for changes to the National Electrical Code. We believe that this effort improves the Code-making process by consolidating multiple industry member's points of view into fewer, common proposals. SSIF members are dedicated to continually improving the installation safety of PV and storage systems in the U.S. A list of members can be found here: https://www.seia.org/industry-forum

Related Public Inputs for This Document

Related Input Public Input No. 4256-NFPA 70-2023 [New Definition after Definition: PV Module (Module).] Public Input No. 4258-NFPA 70-2023 [New Definition after Definition: Purpose-Built.] Public Input No. 4256-NFPA 70-2023 [New Definition after Definition: PV Module (Module).] Public Input No. 4258-NFPA 70-2023 [New Definition after Definition: Purpose-Built.]

Relationship new definitions

new definitions

Submitter Information Verification

Evelyn Butler
Solar Energy Industries Assn
Thu Sep 07 07:59:36 EDT 2023
NEC-P04

Committee Statement

Resolution: FR-8339-NFPA 70-2024

Statement: Revisions in 690.8(A)(1)(a)(1) were made to clarify the reference to "short-circuit" current since there are some PV modules, such as bifacial modules, that may have higher max current values depending on application. For this simple method, the highest value is required.

> New 690.8(A)(1)(a)(2) is added to recognize that the instructions included with the PV module's listings may provide a different method of max current calculation than is required in 690.8(A) (1)(a)(1).

In 690.8(A)(1)(a)(3) the 100 kW size limit for allowing a licensed professional electrical engineer to use an industry standard method to determine maximum current was removed to recognize that there is no practical difference between (10) identical 10 kW systems and 690.8(A)(1) 100kW system. The licensed PE is the qualified person to do this design work.

The Informational note has been moved to more clearly apply to 690.8 (A)(1)(a) and not 690.8(A)(1)(b) or 690.8(A)(1)(c).

Legislative	
Text	690.8 (A) Calculation of Maximum Circuit Current.
	The maximum current for the specific circuit shall be calculated in
	accordance with one of the methods in 690.8(A)(1) or through (A)(2)(4).
	(1)_ PV System Circuits. <u>PV Source Circuit Currents</u>
	The maximum current shall be calculated in accordance with 690.8(A)(1)(a) through (A)(1)(c).
	(a) Photovoltaic Source Circuit Currents The maximum current shall be as calculated in <u>accordance with one</u> either of the following methods:
	(1) (a) <u>Monofacial Modules.</u> The maximum current shall be the sum of the short-circuit current ratings <u>at STC</u> of the PV modules connected in parallel multiplied by 125 percent.
	(2) (b) Bifacial Modules. The sum of the bifacial short-circuit current
	ratings of the PV modules connected in parallel multiplied by 125
	percent. The bifacial short circuit current rating shall be based on
	either the aBSI rating, or a value not less than the short-circuit current
	at STC if recommended in the manufacturer's instructions for a
	specific installation configuration.
	Informational Note: Bifacial modules are commonly labeled with
	multiple short-circuit current ratings based on varying levels of light
	reaching the back of the module, which is dependent upon specific
	installation conditions. Additional guidance is provided in the
	instructions included with the listing.
	(c) Any Modules. For PV systems with an inverter generating capacity
	of 100 kW or greater, a documented and stamped PV system design,
	using an industry standard method maximum current calculation
	provided by a licensed professional electrical engineer, shall be
	permitted. The calculated maximum current value shall be based on
	the highest 3-hour current average resulting from the simulated local
	irradiance on the PV array accounting for elevation and orientation.
	The current value used by this method shall not be less than 70
	percent of the value calculated using 690.8(A)(1)(a)(1).

	Informational Note: See SAND 2004-3535, Photovoltaic Array Performance Model, for one industry standard method for calculating maximum current of a PV system. This model is used by the System Advisor Model simulation program provided by the National Renewable Energy Laboratory.($b)(2)$ PV DC-to-DC Converter Circuit Current. The maximum current shall be the sum of parallel connected dc-to-dc converter continuous output current ratings.($c)(3)$ Inverter Output Circuit Current. The maximum current shall be the inverter continuous output current rating.Informational Note: Modules that can produce electricity when exposed to light on multiple surfaces are labeled with applicable short-circuit currents. Additional guidance is provided in the instructions included with the listing.($2)$ (4) Circuits Connected to the Input of Electronic Power Converters. Where a circuit is protected with an overcurrent device not exceeding the conductor ampacity, the maximum current shall be permitted to be the rated input current of the electronic power converter input to which it is connected.
Clean Text	 690.8 (A) Calculation of Maximum Circuit Current. The maximum current for the specific circuit shall be calculated in accordance with one of the methods in 690.8(A)(1) through (A)(4). (1) PV Source Circuit Currents The maximum current shall be as calculated in accordance with one of the following methods: (a) Monofacial Modules. The sum of the short-circuit current ratings at STC of the PV modules connected in parallel multiplied by 125 percent. (b) Bifacial Modules. The sum of the bifacial short-circuit current ratings of the PV modules connected in parallel multiplied by 125 percent.

at STC if recommended in the manufacturer's instructions for a specific installation configuration.

Informational Note: Bifacial modules are commonly labeled with multiple short-circuit current ratings based on varying levels of light reaching the back of the module, which is dependent upon specific installation conditions. Additional guidance is provided in the instructions included with the listing.

(c) Any Modules. For PV systems with an inverter generating capacity of 100 kW or greater, a documented and stamped PV system design, using an industry standard method maximum current calculation provided by a licensed professional electrical engineer, shall be permitted. The calculated maximum current value shall be based on the highest 3-hour current average resulting from the simulated local irradiance on the PV array accounting for elevation and orientation. The current value used by this method shall not be less than 70 percent of the value calculated using 690.8(A)(1)(a)(1).

Informational Note: See SAND 2004-3535, Photovoltaic Array Performance Model, for one industry standard method for calculating maximum current of a PV system. This model is used by the System Advisor Model simulation program provided by the National Renewable Energy Laboratory.

(2) PV DC-to-DC Converter Circuit Current. The maximum current shall be the sum of parallel connected dc-to-dc converter continuous output current ratings.

(3) Inverter Output Circuit Current. The maximum current shall be the inverter continuous output current rating.

(4) Circuits Connected to the Input of Electronic Power Converters.

Where a circuit is protected with an overcurrent device not exceeding the conductor ampacity, the maximum current shall be permitted to be the rated input current of the electronic power converter input to which it is connected.

Substantiation	
Substantiation	The informational note in 690.8(A)(1)(a) states that [bifacial] modules "are labeled with applicable short-circuit currents. Additional guidance is provided in the instructions included with the listing". This is problematic because bifacial modules are labeled with multiple short-circuit ratings such as at aBSI and STC (see related proposed definitions for 100). This results in a lack of clarity on which rating should be used.
	This proposed change clarifies which bifacial short-circuit rating should be used, and also allows a different rating if specified in the manufacturer's instructions for specific configurations. However the bifacial current should not be less than the current at STC; that is, it should not be less than the maximum current assumed for monofacial modules that generate no electricity due to light exposure on the rear side of the module.
	690.8 has also been reorganized. The original organization of this section contained four section subdivisions, since the fourth level of original text did not meet the NEC Style Manual requirements for a list per section 2.1.5.1. This new organization now structures this section into 3 subdivisions, which meets the allowance in section 2.1.5 of the NEC Style Manual. The title of the original section (A)(1) has been changed during this reorganization to correctly describe the type of circuits the reorganized and new requirements will apply to. Previous items (b) and (c) have been moved to a second level subdivision, with no change to their original requirements.
	Per above, 690.8(A)(1)(a)(1) has been changed to section 690.8(A)(1)(a). Additionally, it has been modified to clarify that the short circuit current that was referenced is based on STC conditions (per the new definition), and that it is applicable to monofacial modules (also a new definition).
	A new item 690.8(A)(1)(b) is a new section to specify which bifacial short-circuit current rating is used to calculate the maximum continuous current. The proposed change would specify that for bifacial modules, the short-circuit rating at applied bifacial stress irradiance ("aBSI"), a new defined term, shall be used with the standard 1.25 high irradiance factor, or a lower value not less than the rating at STC, if recommended in the instructions for specific configurations. This recommendation is aligned the data from Sandia National Laboratories summarized in the report "Bifacial Photovoltaic Modules and Systems: Experience and Results from International Research and Pilot Applications", 2021, published by the International Energy Agency,

Operation and Reliability of Photovoltaic Systems. Table 9 and Table 11 in the report summarizes Sandia's measurements of 5 system configurations in three climates, including 3-hour averages of total irradiance (front and rear of modules). In a subsequent correspondence with Dr. Josh Stein, an author of the Sandia bifacial study, a breakdown of front and rear irradiance values were provided as shown below.

3-hour averages of front and rear irradiance

System	NM				NV			V		
	1	Front	Rear	Total		Front	Rear	Total	Front	Rear
	1	1088.5	431.6		1520	1022	203	1225	978	
2	2	1135	430.5		1566	1061.5	192.2	1254	1049	
	3	1108	168		1276	1105.5	132.5	1238	1034	
4	4	1008	130		1138	919.6	92.2	1012	1142	
1	5	773.4	235.3		1009	860.5	118.8	979	920	

Table 9 in the report summarizes the system configurations that were studied, and the duration of the measurements

Table 9: Summary of site and experimental data.

	Albuquerque, New Mexico	Henderson, Nevada	Burlington, Vermont	
Data Start Date	2016-02-16	2016-12-24	2017-03-29	
Data End Date	2020-07-01	2020-07-01	2019-04-01	
Number of obser- vations	2,218,361	1,850,648	869,540	
Natural Albedo	0.22	0.2	0.18-0.22 (depends on grass condition)	
Enhanced Albedo	0.6	0.3	0.25	
System 1	West-facing, 15° tilt, high albedo	West-facing, 15° tilt, high albedo	West-facing, 30° tilt, high albedo	
System 2	South-facing, 15° tilt, high albedo	South-facing, 15° tilt, high albedo	South-facing, 30° tilt, high albedo	
System 3	South-facing, 30° tilt, natural albedo	South-facing, 30° tilt, natural albedo	South-facing, 30° tilt, natural albedo	
System 4	South-facing, 90° tilt	South-facing, 90° tilt	South-facing, 90° tilt	
System 5	West-facing, 90° tilt	West-facing, 90° tilt	West-facing, 90° tilt	

As shown above, the 3-hour average of rear irradiance exceeds 300 W/m2 in several locations and is not considered overly conservative, but a reasonable compromise. The additional 1.25 high irradiance factor would account for the potential for higher rear side irradiance as well as front side irradiance (note that the maximum measured total irradiance was 1566 W/m2 (front and rear), which would yield a maximum continuous current that is very close to

the proposed lsc value at aBSI, which is 1000 on the front and 300 on the rear, when multiplied by the 1.25 factor (1.25*1300 = 1625 W/m2). 690.8(A)(1)(b) also address the fact that while lsc at aBSI is a reasonable generic assumption that can cover a wide range of geographic location, ground reflectivity and module orientation, it may be overly conservative for certain configurations, particularly roof-mounted systems where modules are mounted close to the roof. For this reason, the module manufacturer's instructions may be relied upon to support the use of a lower short-circuit current rating, but not less than the lsc at STC, since the lowest value used for lsc for a bifacial module should not be less than used for a monofacial module.

) P/	Public Input No. 4345-NFPA 70-2023 [Section No. 690.8(A)(1)]
	(1) PV System Circuits.
	The maximum current shall be calculated in accordance with 690.8(A)(1)(a) through (A)(1)(c).
	(a) <i>Photovoltaic Source Circuit Currents</i> The maximum current shall be as calculated in either of the following:
	(2) <u>The maximum current shall be the sum of the short-circuit current ratings of the PV modules</u> <u>connected in parallel multiplied by 125 percent.</u>
	For PV systems with an inverter generating capacity of 100 kW or greater, a
	(1) <u>A documented and stamped PV system design, using an industry standard method maximum current calculation provided by a licensed professional electrical engineer, shall be permitted. The calculated maximum current value shall be based on the highest 3-hour current average resulting from the simulated local irradiance on the PV array accounting for elevation and orientation. The current value used by this method shall not be less than 70 percent of the value calculated using <u>690.8(A)(1) (a)(1).</u></u>
	Informational Note: See SAND 2004-3535, <i>Photovoltaic Array Performance Model</i> , for one industry standard method for calculating maximum current of a PV system. This model is used by the System Advisor Model simulation program provided by the National Renewable Energy Laboratory.
	(c) PV DC-to-DC Converter Circuit Current. The maximum current shall be the sum of parallel connected dc-to-dc converter continuous output current ratings.
	(d) <i>Inverter Output Circuit Current.</i> The maximum current shall be the inverter continuous output current rating.
	Informational Note: Modules that can produce electricity when exposed to light on multiple surfaces are labeled with applicable short-circuit currents. Additional guidance is provided in the instructions included with the listing.
It(ement of Problem and Substantiation for Public Input
Т	lote not all text shown as changed has been changed. The only change is the removal of the phrase "For PV systems with an inverter generating capacity 00 kW or greater,"
s F	The 100 kW size limit for allowing a licensed professional electrical engineer to use an industry tandard method to determine maximum current was an arbitrary limit set in a previous Code cycle Performance modeling software that relies on industry standard methods and many years of histori veather data to calculate maximum currents are in common use by system designers.
c n	There is no practical difference between (10) identical 10 kW systems and (1) 100kW system. In bo cases it is likely that a licensed PE would use software and an industry standard method to calculat naximum currents and should be allowed to do so. Details of the calculation can always be reques before approval, if needed.
	Any installer should be able to build to a stamped and approved plan set. The licensed PE in this ca

expanding this allowance to systems of any size, while ensuring that a licensed professional is liable for correctly calculating the value.

Submitter Information Verification

Submitter Full Name: Jason Fisher

Organization:Solar Technical Consulting LlcStreet Address:City:City:State:Zip:Thu Sep 07 12:15:22 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: <u>FR-8339-NFPA 70-2024</u>

Statement: Revisions in 690.8(A)(1)(a)(1) were made to clarify the reference to "short-circuit" current since there are some PV modules, such as bifacial modules, that may have higher max current values depending on application. For this simple method, the highest value is required.

New 690.8(A)(1)(a)(2) is added to recognize that the instructions included with the PV module's listings may provide a different method of max current calculation than is required in 690.8(A)(1)(a)(1).

In 690.8(A)(1)(a)(3) the 100 kW size limit for allowing a licensed professional electrical engineer to use an industry standard method to determine maximum current was removed to recognize that there is no practical difference between (10) identical 10 kW systems and 690.8(A)(1) 100kW system. The licensed PE is the qualified person to do this design work.

The Informational note has been moved to more clearly apply to 690.8 (A)(1)(a) and not 690.8(A)(1)(b) or 690.8(A)(1)(c).

A Public I	nput No. 3490-NFPA 70-2023 [Section No. 690.8(B)(1)]
IFPA	
(1) With	out Adjustment and Correction Factors.
	num conductor size with an ampacity not less than the maximum currents calculated A) multiplied by 125 percent.
is listed i	n <u>No. 1</u> : Circuits containing an assembly, together with its overcurrent device(s), that for continuous operation at 100 percent of its rating shall be permitted to be used at tent of its rating.
<u>separate</u> <u>have an</u> <u>circuit in</u>	n No. 2: Where a portion of a circuit is connected at both its supply and load ends to by installed pressure connections as covered in 110.14(C)(2), it shall be permitted to ampacity not less than the calculated maximum current of 690.8(A). No portion of the stalled under this exception shall extend into an enclosure containing either the circuit r the circuit load terminations, as covered in 110.14(C)(1).
	Problem and Substantiation for Public Input
	b. 2 is added to harmonize ampacity requirements in this Section with Sections 210.19(A)
(1), 215.2(A)	(1), and 705.28(B).
Submitter Info	ormation Verification
Submitter F	ull Name: Brian Mehalic
Organizatio	n: Solar Energy International
Affiliation:	Solar Energy International
Street Addre	USS:
City:	
State:	
Zip:	
Submittal Da	ate: Mon Sep 04 14:31:56 EDT 2023
Committee:	NEC-P04
committee St	atement
Resolution:	FR-8351-NFPA 70-2024
	Language is added to clarify that in the case a circuit has no overcurrent devices the exception may still be used provided the rest of the equipment in the circuit is listed for continuous operation at 100 percent of its rating or ampacity.
	Exception No. 2 is added to harmonize ampacity requirements in this Section with Sections $210.19(A)(1)$, $215.2(A)(1)$, and $705.28(B)$.

Public Ir	nput No. 381-NFPA 70-2023 [Section No. 690.8(B)(1)]
(1) Witho	out Adjustment and Correction Factors.
	num conductor size with an ampacity not less than the maximum currents calculated A) multiplied by 125 percent.
is listed i	n: Circuits containing an assembly, together with its overcurrent device(s), <u>if any,</u> that for continuous operation at 100 percent of its rating shall be permitted to be used at ent of its rating.
Statement of	Problem and Substantiation for Public Input
exception ma	the case a circuit has no overcurrent devices, e.g. as allowed under 690.9(A)(1), the ay still be used as long as the rest of the equipment in the circuit is listed for continuous 100 percent of its rating.
Submitter Info	ormation Verification
Submitter Fi	ull Name: Wayne Whitney
Organization	
Street Addre	SS:
City: State:	
Zip:	
Submittal Da	ate: Wed Mar 01 18:20:09 EST 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	FR-8351-NFPA 70-2024
Statement:	Language is added to clarify that in the case a circuit has no overcurrent devices the exception may still be used provided the rest of the equipment in the circuit is listed for continuous operation at 100 percent of its rating or ampacity.
	Exception No. 2 is added to harmonize ampacity requirements in this Section with Sections $210.19(A)(1)$, $215.2(A)(1)$, and $705.28(B)$.

Public In	put No. 4202-NFPA 70-2023 [Section No. 690.8(D)]
(D) Multip	ble PV String Circuits.
string circu	overcurrent device is used to protect more than one set of parallel-connected PV uits, the ampacity of each conductor protected by the device shall not be less than the <u>r</u> of the following:
(1) The ra	ating of the overcurrent device
	um of the maximum currents as calculated in 690.8(A)(1)(a) for the other parallel- acted PV string circuits protected by the overcurrent device
added togethe overcurrent pr ampacity of th larger of eithe protective dev Submitter Info	rmation Verification Il Name: Douglas Smith : West Coast Code Consultants (WC-3)
Zip:	
Submittal Da	te: Wed Sep 06 21:25:33 EDT 2023
Committee:	NEC-P04
Committee Sta	atement
	There is no typo in this language. The description of the calculation is correct since fault current can come from any parallel-connected strings on the same side of the OCPD as the faulted string, plus current from any sources through the OCPD.

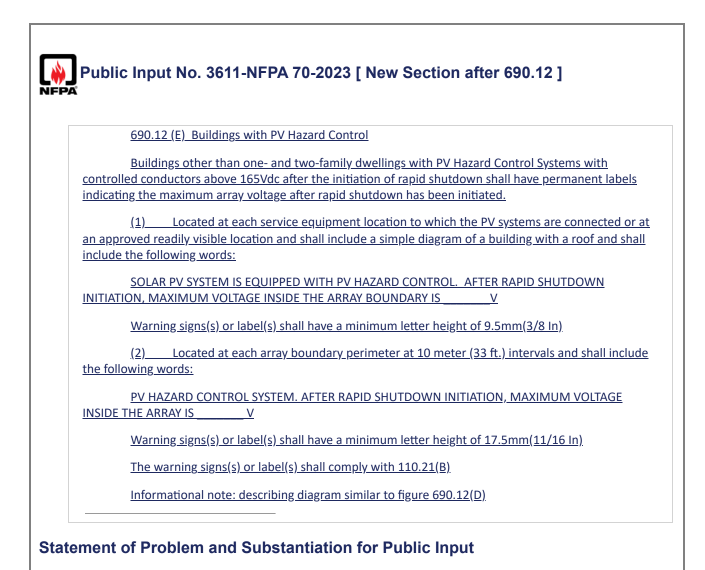
	sformers.
Overcurre	nt protection for power transformers shall be installed in accordance with 705.30(F) -
interactiv	n: A power transformer with a current rating on the side connected toward the e inverter output, not less than the rated continuous output current of the inverter, permitted without overcurrent protection from the inverter.
statement of	Problem and Substantiation for Public Input
primary sourd electric powe revised 2023 for the inspec pointer to the	the applicable location for interconnection of PV systems to the utility grid or other ces. 705.30 (F) addresses the requirements for transformers used with interconnected r production sources. Deletion of the current language from 690 combined with the NEC transformer requirements of 705.30(F)would increase clarity and aid in enforcement of community. The panel retained the 690.9(D) language for 2023 only to provide a new 705.30(F).
	ormation Verification
	Ill Name: Larry Sherwood
Organization	
Street Addre City:	55:
State:	
Zip:	
Submittal Da	Ite: Mon Aug 28 16:46:53 EDT 2023
Committee:	NEC-P04
ommittee St	atement
Resolution:	FR-8366-NFPA 70-2024
	Section is deleted since article 705 is the correct location for interconnection of PV systems to a utility-supplied grid or other primary source. 705.30 (F) addresses the requirements for transformers used with interconnected electric power production sources. Deletion of the current language from 690 combined with the revised 2023 NE transformer requirements of 705.30(F) increase clarity and aid in enforcement for the inspection community. Previous 690.9(D) language was retained for the 2023 edition or

Public In	nput No. 499-NFPA 70-2023 [Section No. 690.9(D)]
(D) Trar	isformers.
Overcurr	ent protection for power transformers shall be installed in accordance with 705.30(F).
interacti	on: A power transformer with a current rating on the side connected toward the ve inverter output, not less than the rated continuous output current of the inverter, permitted without overcurrent protection from the inverter.
Statement of	Problem and Substantiation for Public Input
and 240.4(F Placing an ir similar hazaı	on the secondary side of a transformer when viewed from utility is governed by 240.21(C). Those are placed in there for the protection of secondary conductors due to fault. Inverter on the secondary side of a transformer does not alleviate this hazard. This is a rd to the 2020 705.11(C) 10 and 16 feet allowance of supply side conductors inside at was removed.
ubmitter Inf	ormation Verification
Submitter F	ull Name: Albin Kneggs
Organizatio	
U	n: City of Dallas
Street Addre	
•	
Street Addre City: State:	
Street Addre City: State: Zip:	ess:
Street Addre City: State: Zip: Submittal D	ate: Tue Mar 21 14:56:24 EDT 2023
Street Addre City: State: Zip:	ess: ate: Tue Mar 21 14:56:24 EDT 2023
Street Addre City: State: Zip: Submittal D Committee:	ess: ate: Tue Mar 21 14:56:24 EDT 2023 NEC-P04
Street Addre City: State: Zip: Submittal D Committee:	ess: ate: Tue Mar 21 14:56:24 EDT 2023 NEC-P04

Public Input I	No. 894-NFPA 70-2023 [Section No. 690.9(D)]
(D) Transform	
	tection for power transformers shall be installed in accordance with 705.30(F) -
interactive inve	ower transformer with a current rating on the side connected toward the rter output, not less than the rated continuous output current of the inverter, ted without overcurrent protection from the inverter.
atement of Prob	lem and Substantiation for Public Input
requirements in Art	ut for the 2023 NEC was to eliminate this language and address the transformer icle 705. The panel agreed but wanted to retain the 690.9(D) language for one m pointer" to 705. Please see the original 2023 substantiation below:
The current langua	ge at 690.9(D) was established in the 1984 NEC with the following substantiation
	necessary to ensure that proper overcurrent protection is provided for power sources of supply are connected to both sides.
705.30 (C) address production sources	es the requirements for transformers used with interconnected electric power
through the UL produp and step-down t	econdary windings of a transformer are required to be identified by the manufactu duct standard XQNX - Power and General-purpose Transformers, Dry Type. Ste ransformers are available and some manufacturers permit transformers to be within certain operational limitations in accordance with installation instructions.
primary for applicat protection rules of 4 over-current protec 240.21(C). If we are	ge requires "one side, then the other side" of the transformer to be considered th ion of 450.3 (primary over-current protection). The secondary over-current 450.3(B) are not addressed. Nor are the transformer secondary feeder conductor tion requirements of NEC 240.21(C). 690.9(D) does not modify or eliminate e to consider each side of the transformer as the primary are we also to consider s the secondary and therefore apply 240.21 (C) to each side in turn?
	ent language from 690 combined with the revised transformer requirements for nion PI) would increase clarity and aid in enforcement for the inspection commu
bmitter Informat	tion Verification
Submitter Full Nar	ne: Peter Jackson
Organization: Street Address:	City Of Bakersfield, Californi
City: State: Zip:	
2 (D):	

Resolution: FR-8366-NFPA 70-2024

Statement: Section is deleted since article 705 is the correct location for interconnection of PV systems to a utility-supplied grid or other primary source. 705.30 (F) addresses the requirements for transformers used with interconnected electric power production sources. Deletion of the current language from 690 combined with the revised 2023 NEC transformer requirements of 705.30(F) increase clarity and aid in enforcement for the inspection community. Previous 690.9(D) language was retained for the 2023 edition only to provide a pointer to the new 705.30(F).



With the adoption of PVHC inside the array there are new approaches to compliance with 690.12 that bring a variety of innovative solutions at varying voltage levels. While PVHC systems have been evaluated to UL 3741, the voltage levels within the system are not clearly marked at the site level for emergency responders or qualified persons who will have access to these components which may or may not remain energized. Confusion exists over what the remaining array voltage is after rapid shutdown has been initiated. Personnel simply do not know what voltage level they are dealing with after rapid shutdown initiation due to the variety of possible systems from 0-1000V allowed under UL 3741. Field observable information about these new systems is needed to safeguard persons and property. NEC required field warning signs with system level information would address this problem. UL 3741 evaluated systems may be comprised of a multitude of components from various manufactures evaluated by various NRTLs assembled to form a complete or partial safety system whose characteristics will differ from project to project. However, there is no system level nameplate with electrical information included in the system listing to indicate the resulting field assembled system characteristics.

Some Listed systems utilize wiring management, separation, and barriers to critically route conductors that remain energized up to 1000Vdc after rapid shutdown initiation. There are no system level markings to indicate to emergency responders or qualified persons that these conductors and other components remain energized and that their location is critical to maintain the listing and compliance of the hazard control system.

System level information is needed to inform all qualified personnel of hazardous voltages at various stages of the system's service life such as initial construction, normal operations and maintenance, firefighting, and post fire-fighting overhaul. Overhaul procedures are often performed with little knowledge of the PV array characteristics or maximum voltage levels and involve increased fire fighter interactions with the array.

The proposed voltage threshold of 165Vdc is referenced from UL 3741 annex F which concludes that no further protective measures are required for voltages at or below this level when FF PPE is used, thus reducing the need for field warnings and labels for voltages below this threshold. This voltage was chosen based on logic in the standard, however, a higher threshold may be suitable upon future substantiation.

Proposed section E(2) uses ANSI Z535.2 recommended letter height for unfavorable reading conditions at 8ft.

Proponents: Bill Brooks (Brooks Engineering), John Berdner (Enphase), Tony Granato (Energy Response Solutions LLC)

Related Public Inputs for This Document

Related Input

Relationship

Public Input No. 3627-NFPA 70-2023 [New Section after 690.12]

Submitter Information Verification

Submitter Full Name:	Jason Bobruk
Organization:	SolarEdge Technologies Inc
Affiliation:	SolarEdge Technologies Inc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Sep 05 07:47:58 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: The submitter has not made clear how the addition of this label would improve safety. It is not clear who this label is intended for. This label does not align with existing firefighter training content on PV systems, so its addition could cause confusion and potentially create a false sense of security for some first responders. Fire codes require access and egress pathways to ensure contact with PV arrays is avoided for the general public.

Public Input No. 3627-NFPA 70-2023 [New Section after 690.12]

690.12 (F) Engineering verification of higher voltage PVHCS

PVHCS installations on buildings other than one- and two-family dwellings, with controlled conductors which remain above 165Vdc after the initiation of rapid shutdown, shall be field verified by the licensed professional electrical engineer of record. Documentation that the installation matches the certified PVHCS configuration shall be provided in a stamped engineering report, available to the AHJ, verifying all required components of the PVHCS are installed in compliance with the PVHCS listing.

Statement of Problem and Substantiation for Public Input

With the adoption of PVHC inside the array there are new approaches to compliance with 690.12 that bring a variety of innovative solutions, component choices, and physical arrangements provided by multiple vendors evaluated by one or more NRTLs to form a complete PVHCS. Systems may be comprised of passive mechanical systems, voltage control systems, or a combination of various means. Arrays may be segmented into lower voltage sections or remain and maximum string voltage. The precise placement of all PVHC components, inverters, PVRSE, as well as wire routing and management becomes critical to the success and effectiveness of the entire safety system final assembly for each specific project site. UL 3741 required instructions included in the listing and labeling of PVHCE and PVHCS are not adequate to cover the entirety of the final system for each individual project site which can vary widely. At higher voltage levels this may be problematic as the intended safety of the PVHCS is dependent upon proper installation of the components. AHJs may lack sufficient project information at the planning or enforcement phases to adequately assess that all critical components are installed such that they form a listed PVHC system for each unique project. Utilizing an engineering report for the installation will help to close this gap in the construction process. Project plan sets often include project specific details for racking attachments, ballast, and hardware that is project specific for structural engineering evaluation. Including this level of detail for the assembly of a listed safety system comprised of a multitude of individual critical components is no different than methods in use today for PV system planning and inspection. Leaving out or improperly installing even small components can render the final assembly non-compliant with NEC or the PVHCS listing and pose a risk to fire fighters.

PVHC solutions that do not employ voltage control are not evaluated to UL 1741 PVRSE/PVRSS and are not required to have a system self-check and electronic fail-safe feature which can detect improperly installed PVRSE/PVRSS. This puts the entire responsibility of a properly functioning PVHC system on the installer and the AHJ. Implementing an engineering verification process as proposed will provide critical precise system level information to all parties to ensure that the final safety system is deployed properly.

The proposed voltage threshold of 165Vdc is referenced from UL 3741 annex F which concludes that no further protective measures are required for voltages at or below this level when FF PPE is used. This voltage was chosen based on logic in the standard, however, a higher threshold may be suitable upon future substantiation. The reduced voltage is accomplished by the use of listed PVRSS/PVRSE with required self-check and fail-safe features, thus reducing the need for engineering inspections below this threshold.

3741 may also be revised in parallel to include additional documentation to support this proposal.

Proponents: Bill Brooks (Brooks Engineering), John Berdner (Enphase)

Related Public Inputs for This Document

Related Input

Public Input No. 3611-NFPA 70-2023 [New Section after 690.12]

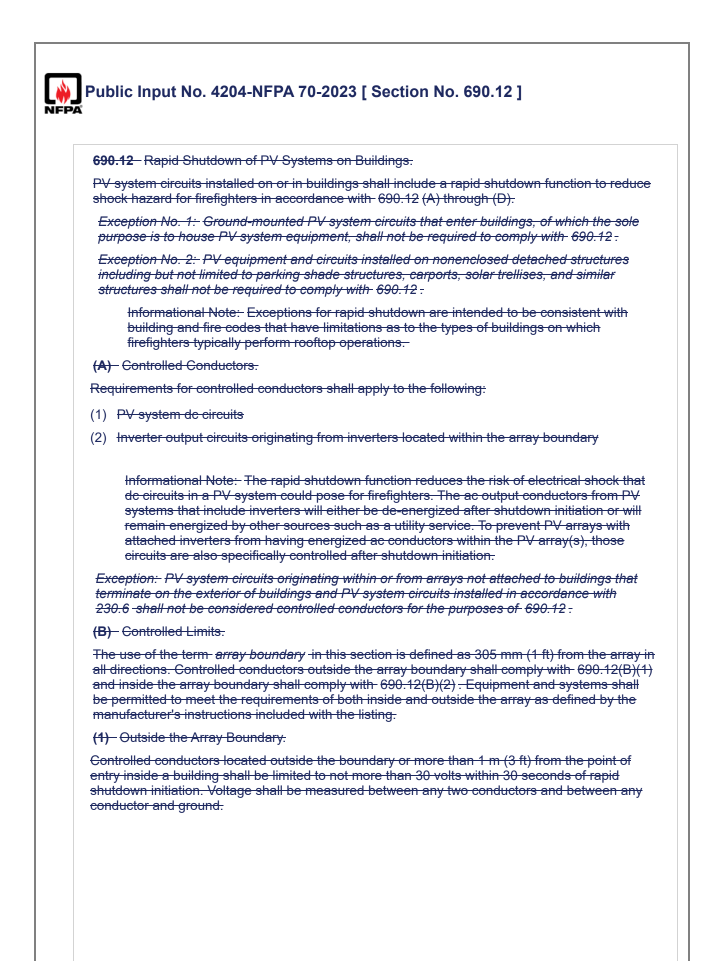
Relationship PVHC

Submitter Information Verification

Submitter Full Name	: Jason Bobruk
Organization:	SolarEdge Technologies Inc
Affiliation:	SolarEdge Technologies Inc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Tue Sep 05 10:31:09 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: Enforcement of NFPA-70 requirements is the purview of the AHJ who is responsible for approving the installation. Nothing prevents an AHJ from asking for an independent review if desired, however the proposed language removes the ability for AHJ approval without involving a third party. Section 90.7 provides guidance on the approval of listed equipment.



(2) Inside the Array Boundary.
The PV system shall comply with one of the following:

The PV system shall provide shock hazard control for firefighters through the use of a PVHCS installed in accordance with the instructions included with the listing or field labeling. Where a PVHCS requires initiation to transition to a controlled state, the rapid shutdown initiation device required in 690.12(C) shall perform this initiation.
Informational Note No. 1: A listed or field-labeled PVHCS is comprised of either an individual piece of equipment that fulfills the necessary functions or multiple pieces of equipment coordinated to perform the functions as described in the installation instructions to reduce the risk of electric shock hazard within a damaged PV array for firefighters. See UL 3741, Photovoltaic Hazard Control =

(2) The PV system shall provide shock hazard control for firefighters by limiting the highest voltage inside equipment or between any two conductors of a circuit or any conductor and ground inside array boundary to not more than 80 volts within 30 seconds of rapid shutdown initiation.

Informational Note No. 2: Common methods include the use of PV equipment with a limited maximum voltage of 80 volts as determined by 690.7, PVRSE, PVHCE, or any combination of these.

(C) Initiation Device.

Where circuits identified in 690.12(A) are required to meet the requirements in 690.12(B), an initiation device(s) shall be provided and shall initiate the rapid shutdown function. The device's "off" position shall indicate that the rapid shutdown function has been initiated for all PV systems connected to that device. For one-and two-family dwellings, an initiation device(s), where required, shall be located at a readily accessible outdoor location.

For a single PV system, the rapid shutdown initiation shall occur by the operation of any single initiation device. Devices shall consist of at least one or more of the following:

- (1) Service disconnecting means
- (2) PV system disconnecting means
- (3) Readily accessible switch that plainly indicates whether it is in the "off" or "on" position

Where multiple PV systems are installed with rapid shutdown functions on a single service, the initiation device(s) shall consist of not more than six switches or six sets of circuit breakers, or a combination of not more than six switches and sets of circuit breakers, mounted in a single enclosure, or in a group of separate enclosures. These initiation device(s) shall initiate the rapid shutdown of all PV systems with rapid shutdown functions on that service.

(D) Buildings with Rapid Shutdown.

Buildings with PV systems shall have a permanent label located at each service equipment location to which the PV systems are connected or at an approved readily visible location and shall indicate the location of rapid shutdown initiation devices. The label shall include a simple diagram of a building with a roof and shall include the following words: SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN. TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN ARRAY. The title "SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN" shall have these letters capitalized and having a minimum height of 9.5 mm (³/8 in.). All text shall be legible and contrast the background. Informational Note: See Informational Note Figure 690.12(D) -Figure Informational Note Figure 690.12(D) Label for Roof-Mounted PV Systems with Rapid Shutdown. SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN TURN RAPID SHUTDOWN SWITCH TO THE SOLAR ELECTRIC PV PANELS "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY. (1) Buildings with More Than One Rapid Shutdown Type. For buildings that have PV systems with more than one rapid shutdown type or PV systems with no rapid shutdown, a detailed plan view diagram of the roof shall be provided showing each different PV system with a dotted line around areas that remain energized after rapid shutdown is initiated. (2) Rapid Shutdown Switch. A rapid shutdown switch shall have a label that includes the following wording located on or no more than 1 m (3 ft) from the switch: RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM The label shall be reflective, with all letters capitalized and having a minimum height of 9.5 mm (³/8 in.) in white on red background. Additional Proposed Changes Description File Name Approved NEC changes.pdf Reasons to eliminate need for RSD devices Statement of Problem and Substantiation for Public Input Rapid Shutdown Devices are starting to have too many failures and associated problems from devices causing arc faults, failures and melting. Submitter Information Verification

Submitter Full Name:	Peter Greenberg
Organization:	Energy Wise Services
Affiliation:	My input represents my company and the Albany and Corvallis, Oregon Fire Marshalls office.
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 06 22:21:30 EDT 2023
Committee:	NEC-P04
Committee Staten	nent
Resolution: The	requirement to provide an effective means of emergency shutdo

Resolution: The requirement to provide an effective means of emergency shutdown for power sources is not limited to PV systems in this Code and has been in place for these systems since the 2014 edition. Options are provided in section 690.12 that permit a variety of technical solutions where listed. The product safety standards that apply to that listed equipment, like for rapid shutdown equipment, dictate the construction and performance requirements of the equipment.

It has been a few years since the requirement for electronics behind solar modules has been in place for most of the country. I propose to eliminate 690.12(B)(2) and explain why in this letter.

There appears to be little public data of solar system problems both before or after the 2017 code change. This is due to a lack of reporting through the National Fire database, Non-Disclosure Agreements, confidential insurance payouts, apparently very few solar fires and expert testimony that is confidential. I have not found significant data showing that adding more electronics has made solar safer or if we had many problems before the 2017 code was introduced. Certainly, there were and will be problems and even fires as there are with most electronics. One of the few studies I have seen is from Germany where they looked at 17 years of data with 30 gigawatts of solar and found about 200 fires (20% of which were due to thin film solar panels which we also had issues within the U.S.). The U.S. Is one of very few countries in the world to require Rapid Shut Down devices (RSD) as one of the paths prescribed in code for solar systems. Australia went thru a similar process when their code mandated DC Isolators which caused hundreds of fires in solar systems. They took this out of the code years later and still have problems to this day with these devices.

In my experience with being a professional and volunteer firefighter/paramedic for 11 years and owning a solar installation company for the last 13 years, I have installed hundreds of solar systems with over 40,000 panels. Many before the 2017 code changes and many after. I have concerns with the 2017 codes. We had a fire in a solar system early in June 2023, and are currently awaiting forensic results. After the fire we went to other sites and found (RSD) units with signs of failing including internal heat bubbles and cracking in the housing.

My preference is to use string inverters in solar systems as they can be replaced by any manufacturer of these if they fail or a company goes out of business. Currently one must use RSD if one is to use string inverters (this was not so in the past) on occupied buildings. We should not exclude string inverters which have been used safely for the last few decades in solar systems. Ideally the least amount of electronics behind a solar panel is best. Outdoors behind a solar panel is a harsh environment where the equipment should last for the life of the solar panels. Solar panel manufacturers use many different brands of connectors, the RSD and other module level electronics use Staubli (MC4) connectors. Adding RSD almost always requires 4 additional connectors. Studies have shown connectors are the #1 point of failure.

With RSD we have seen failures in our installed systems in 3 different brands, not including a very high failure rate with Generac systems and their resulting lawsuits. I have heard from other installers who have had failures in RSD.

Other than failures in RSD whether they are installed perfectly or not, failures are very difficult to find. One must check all of the strings safety voltage with the inverter off, onsite (this cannot be done remotely.) Next all of the strings must be taken off the inverter and tested individually within the first 5 minutes of the inverter starting. This must be repeated over and over again for every string. If there is a difference in voltage, every connection and every device in the string needs to be checked. On a sloped roof one can't get to the equipment to check these connections without removing the panels from the roof.

It appears that with multiple units from multiple companies failing within the first few years, lab testing standards are not adequate. The devices are not hardy enough, they require excessive connections, and these are all pathways to failures, one would think this will only get worse as equipment ages.

The 1 ft. from the boundary maximum to the inverter appears arbitrary. An AC disconnect is located close to the electric meter. The DC wires from the solar system, whether in 1 foot or 20 feet of conduit are insignificantly more or less safe. Every firefighter realizes the dangers of being on a roof and regardless of

what safety devices are on solar panels they should not be relied upon to work in a fire. No firefighter should be within 1 foot of any solar system on fire, rather they need to be 15 or 20 feet away and better yet on a snorkel or ladder truck with a fog stream putting the fire out. After a fire, a solar professional should be called to make sure the DC is safe and ideally use the unique product PV Stop to spray on solar panels to stop the flow of electricity. This has just been introduced into the US.

UL 3741 is a newly used path for solar (first proposed and accepted thru UL by Sollega racking and SMA inverters), this is a systems approach where mainly the inverter is within 1 foot of the solar array and the DC wire is isolated from the solar panels by various methods, mostly using nylon wire ties in the case of Sollega racking to create a gap between the solar panel and the DC wire.

Requiring an inverter to be within 1 foot of the array boundary in UL 3741 helps in some circumstances with commercial buildings but does not help with string inverters on houses. This is due to the passive cooling of most string inverters and them not being able to be installed vertically on a typical house roof. With millions of these RSD devices on solar panels, it is only a matter of time before more fail. We need to make it easy to remove them without adding more electronics.

In larger systems with 1 ft. boundaries on both sides of 2 arrays on a roof, this allows for 2 feet of space between the arrays. In solar systems over 150 feet long, there is a required 3-foot path for firefighters. 2 feet isn't 3 feet, so multiple smaller inverters need to be used with larger systems. This 1 ft. boundary should be eliminated so RSD's can be removed and still have a pathway for fire fighters.

Eliminating 690,12(B)(2) and allowing longer DC runs to the DC inverter (in the case of houses) typically on the side wall near the meter, would bring us back to seemingly safer times with less electronics, less jumpers and less problems.

Sincerely,

Peter Greenberg <u>nrgwiseservice@gmail.com</u> Albany, Oregon <u>Peter Greenberg</u> 9/7/2023

Lora Ratcliff, City of Albany Oregon Fire Dept Fire Marshal lora.ratcliff@cityofalbany.net

9-7-2023

Jason Dennis, Deputy Fire Marshall, Corvallis Oregon Fire Dept. jason.dennis@corvallisoregon.gov

Jason Bennis

9/7/2023

Public Input N	o. 1068-NFPA 70-2023 [Section No. 690.12(B)(2)]
NFFA	
(2) Inside the Arr	ay Boundary.
hazard control for instructions includ	hall comply with one of the following:The PV system shall <u>provide</u> <u>shock</u> firefighters through the use of a PVHCS installed in accordance with the led with the listing or field labeling. Where a PVHCS requires initiation to atrolled state, the rapid shutdown initiation device required in <u>690.12(C)</u> shall tion.
<u>individual p</u> <u>equipment o</u> instructions	al Note No. 1: A listed or field-labeled PVHCS is comprised of either an lece of equipment that fulfills the necessary functions or multiple pieces of coordinated to perform the functions as described in the installation to reduce the risk of electric shock hazard within a damaged PV array for See UL 3741, Photovoltaic Hazard Control.
voltage inside eq	n shall provide shock hazard control for firefighters by limiting the highest uipment or between any two conductors of a circuit or any conductor and ay boundary to not more than 80 volts within 30 seconds of rapid shutdown
	al Note No. 2: Common methods include the use of PV equipment with a imum voltage of 80 volts as determined by 690.7 , PVRSE, PVHCE, or any i of these.
Statement of Proble	m and Substantiation for Public Input
jurisdictions like Aust have told us that the present. For these re solving any problems	electronics are unreliable and have caused many fires on buildings. Other ralia have made MLPE optional because of this. Firefighters (including CAL Fire) y treat PV systems on roofs the same whether or not a rapid shutdown system is asons the common belief is that MLPE cause more problems without actually b. My proposal is to eliminate Module level power electronics as an acceptable firefighter safety inside the array boundary.
Related Public Input	ts for This Document
Public Input No. 106	Related InputRelationshipi9-NFPA 70-2023 [Section No. 690.4(B)]
Submitter Information	on Verification
Submitter Full Nam	e: Charles Ladd
Organization:	Greenskies Clean Energy LLC
Affiliation:	CL Engineering and Architecture PLLC
Street Address:	
City:	
State:	
Zip: Submittal Date:	Wed Jun 14 09:00:45 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: Insufficient technical evidence was provided in the substantiation to delete 690.12(B)(2) (2). Deletion of this section would not eliminate power electronics from PV arrays since compliance with other sections of 690.12 may also require the use of electronic control devices within the array, depending on array design. Addressing the fire risk of listed devices such as those mentioned is outside the scope of NFPA-70. The applicable product safety standards should be reviewed.

Put	olic Input No. 3226-NFPA 70-2023 [Section No. 690.12(B)(2)]
(2)	Inside the Array Boundary.
The	PV system shall comply with one of the following:
(1)	The PV system shall provide shock hazard control for firefighters through the use of a PVHCS installed in accordance with the instructions included with the listing or field labeling. Where a PVHCS requires initiation to transition to a controlled state, the rapid shutdown initiation device required in 690.12(C) shall perform this initiation.
	Informational Note No. 1: A listed or field-labeled PVHCS is comprised of either an individual piece of equipment that fulfills the necessary functions or multiple pieces of equipment coordinated to perform the functions as described in the installation instructions to reduce the risk of electric shock hazard within a damaged PV array for firefighters. See UL 3741, <i>Photovoltaic Hazard Control</i> .
	Informational Note No. 2: Installation instructions for listed or field-labeled PVHCS include checklists to ensure all PVHCE is present and correctly installed. Review of these checklists is one method which may be used to determine compliance with this section.
(2)	
	Informational Note No. 2: Common methods include the use of PV equipment with a limited maximum voltage of 80 volts as determined by 690.7, PVRSE, PVHCE, or any combination of these.
_ 374 /sten som e PV conf is res ould	At of Problem and Substantiation for Public Input At is the relevant Standard for PV Hazard Control Equipment (PVHCE) and PV Hazard Control is (PVHCS). The Standard relies heavily on manufacturer's instructions to reduce PV hazards. e cases the PVHCS is made up of PVHCE from multiple suppliers and proper installation of all HCE is necessary to create a properly functioning PVHCS. There have been multiple examples usion in the field over which manufacturer's instructions to follow, i.e. PVHCE or PVHCS, which sulted in systems being installed improperly or without all the necessary PVHCE. The proposal provide additional guidance on what documentation should be supplied with a PVCHS and a one possible mechanism for AHJ's to verify correct installation of the PVHCS.
echnie stalle ationa ould oper	ange is being submitted in coordination with proposals currently being made to the UL 3741 cal Comittee which would require the manufacturer's instructions for the PVHCS to include an r checklist. Manufacturer's instructions are part of the PVHCS and are controlled by the ally Recognized Testing Labratory providing the PVHCS Listing. The proposed new checklist require indentification of any required PVHCE and installer verification that the PVHCE was y installed. The UL 3741 Standard is presently open for revision and the proposal has been ed, and is supported by, several members of the UL 3741 Technical Comittee.
ropos	al Submitted to UL 3741 Technical Committee:
entifi	The PVHC system installation instructions shall include a separate installer checklist(s) which es all required equipment and installation steps necessary to ensure proper functionality of the System. Where the PVHC System relies on coordination of PVHC functions between multiple

suppliers of PVHCE, the installation checklist shall identify make and model number of all required

PHCE or shall clearly identify which PVHC functions are to supplied by other Listed PVHCE. Installer checklist(s) shall be marked "INSTALLATION CHECKLIST for Authority Having Jurisdiction"

Submitter Information Verification

Submitter Full Name: John Berdner

Organization: Enphase energy

Street Address:

City:

State:

Zip:

Submittal Date:Wed Aug 30 13:37:02 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: A requirement for checklists should be included in the product safety standard applicable to this section prior to adding a statement like that proposed.

Public Input	No. 1399-NFPA 70-2023 [Section No. 690.12(C)]
(C) Initiation D	Device.
initiation device "off" position sh connected to th	identified in 690.12(A) are required to meet the requirements in 690.12(B), an e(s) shall be provided and shall initiate the rapid shutdown function. The device's all indicate that the rapid shutdown function has been initiated for all PV systems hat device. For one-and two-family dwellings, an initiation device(s), where be located at a readily accessible outdoor location.
	system, the rapid shutdown initiation shall occur by the operation of any single. Devices shall consist of at least one or more of the following:
(1) Service di	sconnecting means
(2) <u>Emergenc</u>	<u>y disconnect</u>
(3) PV system	n disconnecting means
(4) Readily ad	ccessible switch that plainly indicates whether it is in the "off" or "on" position
initiation device combination of enclosure, or in	PV systems are installed with rapid shutdown functions on a single service, the e(s) shall consist of not more than six switches or six sets of circuit breakers, or a not more than six switches and sets of circuit breakers, mounted in a single a group of separate enclosures. These initiation device(s) shall initiate the rapid PV systems with rapid shutdown functions on that service.
tatement of Prob	lem and Substantiation for Public Input
Emergency discon to be located for re initiation device for	nects should be added to the itemized list of initiation devices as they are require eady access and quick operation for firefighters and provide the functionality of an interactive inverters.
Emergency discon to be located for re	nects should be added to the itemized list of initiation devices as they are require eady access and quick operation for firefighters and provide the functionality of an interactive inverters.
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Emergency discon to be located for re initiation device for submitter Informa Submitter Full Na Organization:	nects should be added to the itemized list of initiation devices as they are require eady access and quick operation for firefighters and provide the functionality of an interactive inverters.
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Emergency discon to be located for re- initiation device for Submitter Informa Submitter Full Na Organization: Street Address: City: State: Zip:	nects should be added to the itemized list of initiation devices as they are require eady access and quick operation for firefighters and provide the functionality of an interactive inverters. Ation Verification me: Chris Papp [Not Specified]
Emergency discon to be located for re- initiation device for submitter Informa Submitter Full Na Organization: Street Address: City: State: Zip: Submittal Date:	Thu Jul 13 12:53:40 EDT 2023 NEC-P04

Γ

(C) Initia	tion Device.
initiation "off" positi connecte	rcuits identified in 690.12(A) are required to meet the requirements in 690.12(B), an device(s) shall be provided and shall initiate the rapid shutdown function. The device ion shall indicate that the rapid shutdown function has been initiated for all PV syste d to that device. For one-and two-family dwellings, an initiation device(s), where shall be located at a readily accessible outdoor location.
	gle PV system, the rapid shutdown initiation shall occur by the operation of any singl device. Devices shall consist of at least one or more of the following:
(1) Serv	vice disconnecting means
(2) PV :	system disconnecting means
(3) Rea	dily accessible switch that plainly indicates whether it is in the "off" or "on" position
initiation combinat enclosure shutdowr	ultiple PV systems are installed with rapid shutdown functions on a single service, th device(s) shall consist of not more than six switches or six sets of circuit breakers, or ion of not more than six switches and sets of circuit breakers, mounted in a single e, or in a group of separate enclosures. These initiation device(s) shall initiate the rap of all PV systems with rapid shutdown functions on that service. <u>Multiple initiation</u> <u>hall be grouped.</u>
Rapid shutdo	Problem and Substantiation for Public Input own initiation devices should be grouped for first responders and firefighters.
Rapid shutdo	own initiation devices should be grouped for first responders and firefighters. ormation Verification ull Name: Peter Diamond
Rapid shutde ubmitter Inf Submitter F Organizatio Street Addre City: State:	own initiation devices should be grouped for first responders and firefighters.
Rapid shutdo ubmitter Info Submitter F Organizatio Street Addro City:	own initiation devices should be grouped for first responders and firefighters. cormation Verification ull Name : Peter Diamond n : Diamond Seminars ess:
Rapid shutde ubmitter Inf Submitter F Organizatio Street Addre City: State: Zip: Submittal D	own initiation devices should be grouped for first responders and firefighters. ormation Verification ull Name: Peter Diamond n: Diamond Seminars ess: ate: Wed Sep 06 12:16:18 EDT 2023 NEC-P04
Rapid shutde ubmitter Inf Submitter F Organizatio Street Addre City: State: Zip: Submittal D Committee St	own initiation devices should be grouped for first responders and firefighters. ormation Verification ull Name: Peter Diamond n: Diamond Seminars oss: ate: Wed Sep 06 12:16:18 EDT 2023 NEC-P04 catement
Rapid shutde ubmitter Inf Submitter F Organizatio Street Addre City: State: Zip: Submittal D Committee St Resolution:	own initiation devices should be grouped for first responders and firefighters. ormation Verification ull Name: Peter Diamond n: Diamond Seminars ess: ate: Wed Sep 06 12:16:18 EDT 2023 NEC-P04
Rapid shutde ubmitter Inf Submitter F Organizatio Street Addre City: State: Zip: Submittal D Committee St Resolution:	wwn initiation devices should be grouped for first responders and firefighters. ormation Verification ull Name: Peter Diamond n: Diamond Seminars sess: ate: Wed Sep 06 12:16:18 EDT 2023 NEC-P04 satement FR-8369-NFPA 70-2024 Reorganization of this section into subdivisions has been made for ease of use and

Language around the use of listed switches in (3) has been simplified and "listed" has been added to reinforce that the devices used be suitable for the application and conditions of use.

Some listed devices do not include "Off" and "On" markings while their operation is widely understood, so the marking requirement has been deleted.

Language specifically allowing additional means of initiation has been added to recognize that there may be other methods to initiate rapid shutdown in addition to the required manual initiation device. This change does not eliminate the existing requirement for a manually operated initiation device in (C)(1).

Rework of the language addressing multiple PV systems has been done to improve ease of use and to clarify that the acceptable devices are those as identified in (C)(1) and that, where used, these shall be grouped.

(C) Initiation De	vice.
initiation device(s "off" position sha connected to tha	lentified in 690.12(A) are required to meet the requirements in 690.12(B), an s) shall be provided and shall initiate the rapid shutdown function. The device's ill indicate that the rapid shutdown function has been initiated for all PV systems it device. For one-and two-family dwellings, an initiation device(s), where e located at a readily accessible outdoor location.
	system, the rapid shutdown initiation shall occur by the operation of any single Devices shall consist of at least one or more of the following:
(1) Service disc	connecting means
(2) PV system	disconnecting means
(3) Readily acc	essible switch that plainly indicates whether it is in the "off" or "on" position
(4) ESS discon	inecting means
to pres	system would not initiate rapid shutdown on service disconnection due ence of the ESS, means shall be provided to simultaneously disconnect S and PV system from all wiring systems in accordance with 706.15
	PV systems with rapid shutdown functions on that service.
(ESS), the PV syste service disconnectio disconnection), a bu currently covered in first responders as t	r Energy Blind will most likely be installed as a part of an Energy Storage System of and ESS system may both share a disconnecting means that is independent on. In situations of weather-related grid outages (which function like a service uilding may want to switch to power from local PV and ESS. This use case is not the existing code. The proposed change also adds an additional layer of safety hey would be able to disconnect an ESS and PV system simultaneously with on swhere such systems are found. In the case of a grid outage, the PV system an inctionality.
	SS disconnecting means to be sufficient to meet the requirements of an Initiatior a rapid shutdown of PV systems.
omitter Informat	ion Verification
Submitter Full Nam	1e: Joel Slonetsky
Organization:	Morgan Solar
Street Address:	
City:	
City: State:	
City:	Wed Sep 06 15:18:36 EDT 2023

Committee:	NEC-P04
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Committee Statement

Resolution: It is a violation of this Code if an installation of another system (of any type) defeated the required performance of the PV rapid shutdown function in 690.12. Such a system cannot be installed or approved. The requirements of any other power source emergency shutdown function must be documented in the respective article for that power source and not in article 690. The code does not preclude the manufacturer or installer from combining an ESS and PV rapid shutdown into one system.

Public Input No. 4180-NFPA 70-2023 [Section No. 690.12(C)]			
(C) Initiation Device.				
Where circuits identified in 690.12(A) are requir initiation device(s)- <u>device meeting</u> the requirem provided and shall initiate <u>to initiate</u> the rapid s	<u>nents in 690.12(C)(1) through (3)</u> shall be			
(1) Type and Location. The initiation device shore or more of the following:	all be readily accessible and shall consis	<u>st of</u>		
(a) Service disconnecting means				
(b) PV system disconnecting means				
(c) A listed switch or emergency stop device				
For one-and two-family dwellings, initiation devi an outdoor location.	ces, where required, shall be located at			
(2) Operation. The device's "off" position shall been initiated for all PV systems connected to the systems connected to		has		
For one-and two-family dwellings, an initiation of readily accessible outdoor location.For Additional manual or automatic initiation metho shall be permitted. For a single PV system, the operation of any single initiation device.	ds not meeting the requirements in 690.1	12(C)(1)		
Devices shall consist of at least one or more of	the following:			
(1) Service disconnecting means				
(2) PV system disconnecting means				
(3) Readily accessible switch that plainly indica	ates whether it is in the "off" or "on" position	n		
(3) More than One System. Where multiple PV systems are installed with rapid shutdown functions on a single service, the initiation device(s) shall devices shall consist of not more than six switches or six sets of circuit breakers, or a combination of not more than six switches and sets of circuit breakers, mounted in a single enclosure, or in a group of separate enclosures. These initiation device(s) devices meeting the requirements in 690.12(C)(1) grouped together whose combined operation shall initiate the rapid shutdown of all PV systems with rapid shutdown functions on that service.				
dditional Proposed Changes				
File Name	Description	<u>Approved</u>		
SSIF_690.12_C_PI_copy_for_attachment.pdf	Clean copy in case the changes don't come through clearly.			
Statement of Problem and Substantiation f	or Public Input			
Reorganization of this section into subdivisions is p the NEC Style Manual.	proposed for ease of use and to better co	mply with		

The phrase "readily accessible" is moved to apply generally to all devices, reduce redundancy, and

add clarity.

Language around the use of listed switches in (3) is simplified and "listed" is added to reinforce that the devices used should be suitable for the application and conditions of use. Emergency stop devices are added as an important example of a suitable initiation device. Since listings for E-stop devices do not require that "Off" and "On" markings are attached to these devices, and since their operation is so widely understood, the marking requirement has been deleted.

Language specifically allowing additional means of initiation is added to recognize that there may be other methods to initiate rapid shutdown in addition to the required manual initiation device. This change does not eliminate the existing requirement for a manually operated initiation device in (C)(1).

Rework of the language addressing multiple PV systems is done to improve ease of use and to clarify that the acceptable devices are those as identified in (C)(1).

The Solar and Storage Industry Forum (SSIF) is a coalition of individuals and organizations convened by the Solar Energy Industry Association (SEIA) to organize, support, and mentor renewable energy industry professionals in codes and standards development. Our objective is to submit industry consensus-based recommendations for changes to the National Electrical Code. We believe that this effort improves the Code-making process by consolidating multiple industry member's points of view into fewer, common proposals.

SSIF members are dedicated to continually improving the installation safety of PV and storage systems in the U.S. A list of members can be found here:

https://www.seia.org/industry-forum

Submitter Information Verification

Culomittee Full Newser Evelue Dutles

Submitter Full Name	
Organization:	Solar Energy Industries Assn
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 06 19:39:12 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: FR-8369-NFPA 70-2024

Statement: Reorganization of this section into subdivisions has been made for ease of use and to better comply with the NEC Style Manual.

> The phrase "readily accessible" is moved to apply generally to all devices, reduce redundancy, and add clarity.

Language which points to the listed rapid shutdown equipment language has been added to ensure the initiation device selected does not conflict with the operation of the equipment.

Language around the use of listed switches in (3) has been simplified and "listed" has been added to reinforce that the devices used be suitable for the application and conditions of use.

Some listed devices do not include "Off" and "On" markings while their operation is widely understood, so the marking requirement has been deleted.

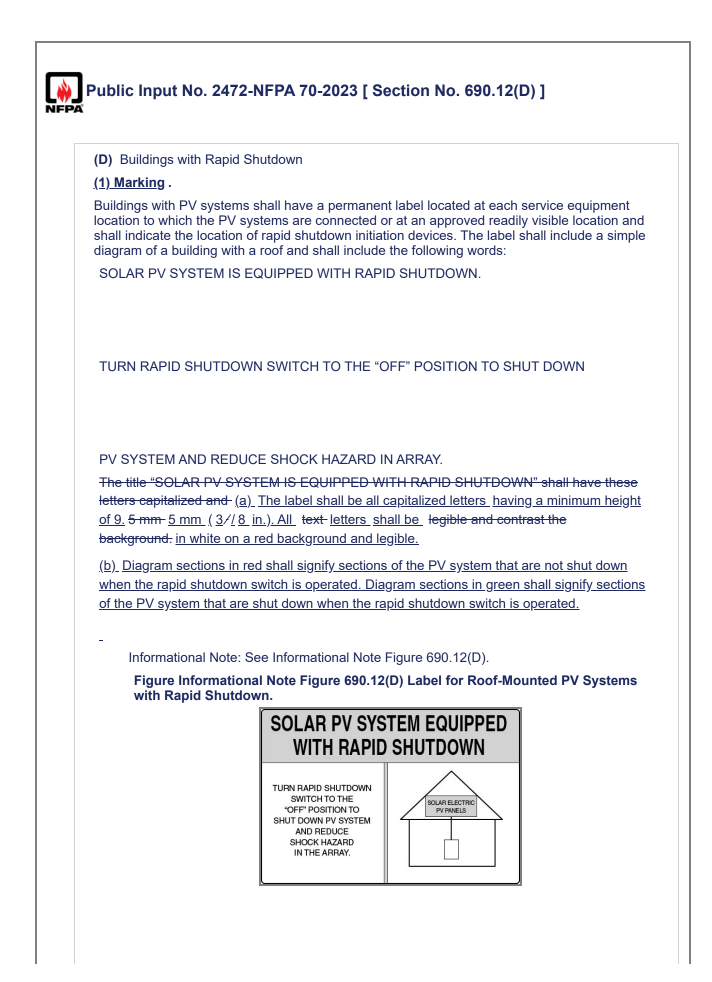
Language specifically allowing additional means of initiation has been added to recognize that there may be other methods to initiate rapid shutdown in addition to the required

manual initiation device. This change does not eliminate the existing requirement for a manually operated initiation device in (C)(1).

Rework of the language addressing multiple PV systems has been done to improve ease of use and to clarify that the acceptable devices are those as identified in (C)(1) and that, where used, these shall be grouped.

Legislative	690.12 (C) Initiation Device.
Text	
ICAL	Where circuits identified in $690.12(A)$ are required to meet the requirements in $600.12(B)$ and initiation device (a) monthly the surface of $12(C)(1)$ through
	690.12(B), an initiation device (s) meeting the requirements in 690.12(C)(1) through
	(<u>3)</u> shall be provided and shall <u>to</u> initiate the rapid shutdown function.
	(1) Type and Location. The initiation device shall be readily accessible and shall
	consist of one or more of the following:
	(a) Service disconnecting means
	(b) PV system disconnecting means
	(c) Switch that plainly indicates whether it is in the "off" or "on" position<u>A listed</u>
	switch or emergency stop device
	For one-and two-family dwellings, an initiation device (s) , where required, shall be located at a <u>n</u> readily accessible outdoor location.
	(2) Operation. The device's "off" position shall indicate that the rapid shutdown
	function has been initiated for all PV systems connected to that device. Additional
	manual or automatic initiation methods not meeting the requirements in
	<u>690.12(C)(1) shall be permitted.</u> For a single PV system, the rapid shutdown
	initiation shall occur by the operation of any single initiation device. Devices shall
	consist of at least one or more of the following:
	(1) Service disconnecting means
	(2) PV system disconnecting means
	(2) Readily accessible switch that plainly indicates whether it is in the "off" or "on"
	position
	(3) More than One System. Where multiple PV systems are installed with rapid
	shutdown functions on a single service, the initiation devices(s) shall consist of not
	more than six devices meeting the requirements in 690.12(C)(1) grouped
	togetherswitches or six sets of circuit breakers, or a combination of not more than
	six switches and sets of circuit breakers, mounted in a single enclosure, or in a group
	of separate enclosures. These initiation device(s) whose combined operation shall
	initiate the rapid shutdown of all PV systems with rapid shutdown functions on that
	service.
	Service.
Clean Text	690.12 (C) Initiation Device.
	Where circuits identified in 690.12(A) are required to meet the requirements in
	690.12(B), an initiation device meeting the requirements in 690.12(C)(1) through (3)
	shall be provided to initiate the rapid shutdown function.
	(1) Type and Location. The initiation device shall be readily accessible and shall
	1-7 Type and Eocation. The initiation device shall be readily accessible and shall

consist of one or more of the following:
(a) Service disconnecting means
(b) PV system disconnecting means
(c) A listed switch or emergency stop device
For one-and two-family dwellings, initiation devices, where required, shall be
located at an outdoor location.
(2) Operation. The device's "off" position shall indicate that the rapid shutdown
function has been initiated for all PV systems connected to that device. Additional
manual or automatic initiation methods not meeting the requirements in
690.12(C)(1) shall be permitted. For a single PV system, the rapid shutdown
initiation shall occur by the operation of any single initiation device.
(3) More than One System. Where multiple PV systems are installed with rapid
shutdown functions on a single service, initiation devices shall consist of not more
than six devices meeting the requirements in 690.12(C)(1) grouped together whose
combined operation shall initiate the rapid shutdown of all PV systems with rapid
shutdown functions on that service.



(<u>+ 2</u>)	Buildings with	More Than	One Rapid S	Shutdown Type.
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For buildings that have PV systems with more than one rapid shutdown type,_ or PV systems with <u>a rapid shutdown type and a PV system with</u> no rapid shutdown, a detailed plan view diagram of the roof shall be provided showing each different PV system <u>each PV system</u> with a dotted line around areas that remain energized after rapid shutdown is <u>initiated operated</u>.

(23) Rapid Shutdown Switch.

A <u>The</u> rapid shutdown switch shall have a <u>permanent</u> label that includes the following wording located located at a readily visible location on or no more than 1 m (3 ft) from the switch that inludes the following words :

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

The label shall be reflective, with all letters capitalized and having a minimum height of 9.5 mm (³/₈ in.) in white on red background.

Statement of Problem and Substantiation for Public Input

These proposed changes will align with NFPA 1. As currently written, there are significant differences of the label requirements of NFPA 1 such as the NEC only requires the label to be contrasting in color whereas NFPA 1, Section 11.12.2.1.1 has a specific color scheme to identify what remains energized (RED) and what is shutdown (GREEN) when the rapid shutdown switch is operated. Since these requirements are intended for firefighters, the requirements in the NEC should match those in NFPA 1. An alternative would be to extract these requirements directly from NFPA 1.

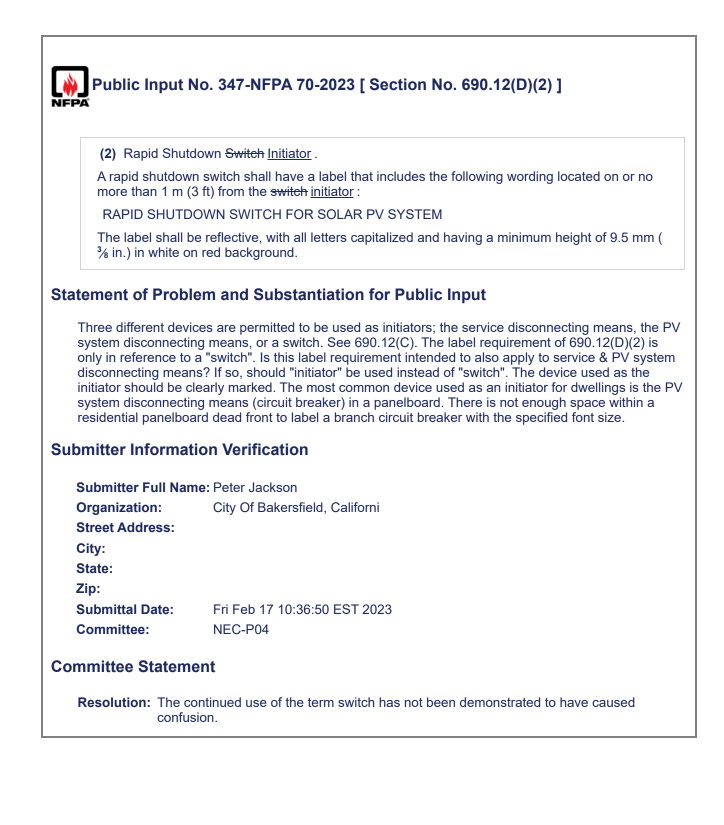
Submitter Information Verification

Submitter Full Name:	: Jeffrey Fecteau
Organization:	UL Solutions
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Aug 17 19:15:41 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: Actions were taken last cycle through a cross-committee task group to ensure that NFPA-70 language addressing issues critical to first responders, such as these markings, did not conflict with fire codes. Since multiple versions of such codes exist, it was determined to keep requirements in NFPA-70 relatively simple so as not to conflict with other requirements that often take precedence.

(2) Rapid Shute	down Switch Initiation Device .
	n switch <u>initiation device</u> shall have a label that includes the following wording o more than 1 m (3 ft) from the switch <u>indicator</u> :
RAPID SHUTD	OWN SWITCH INITIATION DEVICE FOR SOLAR PV SYSTEM
	be reflective, with all letters capitalized and having a minimum height of 9.5 mm n red background.
atement of Prob	lem and Substantiation for Public Input
only in reference to disconnecting mean initiator should be of system disconnection residential panelboo	ng means, or a switch. See 690.12(C). The label requirement of 690.12(D)(2) is a "switch". Is this label requirement intended to also apply to service & PV sys ns? If so, should "initiator" be used instead of "switch". The device used as the clearly marked. The most common device used as an initiator for dwellings is the ng means (circuit breaker) in a panelboard. There is not enough space within a ard dead front to label a branch circuit breaker with the specified font size.
only in reference to disconnecting mean initiator should be of system disconnecti residential panelboa	a "switch". Is this label requirement intended to also apply to service & PV sys ns? If so, should "initiator" be used instead of "switch". The device used as the clearly marked. The most common device used as an initiator for dwellings is th ng means (circuit breaker) in a panelboard. There is not enough space within a ard dead front to label a branch circuit breaker with the specified font size.
only in reference to disconnecting mean initiator should be of system disconnection residential panelboot	a "switch". Is this label requirement intended to also apply to service & PV sys ns? If so, should "initiator" be used instead of "switch". The device used as the clearly marked. The most common device used as an initiator for dwellings is the ng means (circuit breaker) in a panelboard. There is not enough space within a ard dead front to label a branch circuit breaker with the specified font size.
only in reference to disconnecting mean initiator should be of system disconnecti residential panelboa Ibmitter Informat Submitter Full Nar Organization: Street Address: City: State:	a "switch". Is this label requirement intended to also apply to service & PV sys ns? If so, should "initiator" be used instead of "switch". The device used as the clearly marked. The most common device used as an initiator for dwellings is the ng means (circuit breaker) in a panelboard. There is not enough space within a ard dead front to label a branch circuit breaker with the specified font size. tion Verification me: Larry Sherwood



Public Input No. 458-NFPA 70-2023 [Section No. 690.12(D) [Excluding any NFPA Sub-Sections]]
Buildings with PV systems shall have a permanent label located at each service equipment location to which the PV systems are connected or at an approved readily visible location and shall indicate the location of rapid shutdown initiation devices. The label shall include a simple diagram of a building with a roof and shall include the following words: SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN.
TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN
PV SYSTEM AND REDUCE SHOCK HAZARD IN ARRAY.
The title "SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN" shall have these letters capitalized and having a minimum height of 9.5 mm (% in.). All text shall be legible and contrast the background.
Informational Note: See Informational Note Figure 690.12(D).
Figure Informational Note Figure 690.12(D) Label for Roof-Mounted PV Systems with Rapid Shutdown.
SOLAR PV SYSTEM EQUIPPED
WITH RAPID SHUTDOWN
TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY.
Statement of Problem and Substantiation for Public Input The word "is" is not in Figure 690.12(D). Submitter Information Verification
Submitter Full Name: Nova Solar Organization: Barklie Estes, Nova Solar, Inc. Street Address: City:

State:	
Zip:	
Submittal Date:	Wed Mar 15 07:26:20 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: FR-8377-NFPA 70-2024

Statement: The word "is" is removed as unnecessary to communicate this information. This is also consistent with the Figure in the informational note. As written the requirement allows for additional language for tailoring for a specific use.

Public Input No. 2473-NFPA 70-2023 [Section No. 690.12 [Excluding any Sub-NFPA Sections]]

PV system circuits installed on or in buildings shall include a rapid shutdown function to reduce shock hazard for firefighters in accordance with 690.12(A) through (D).

The PV rapid shutdown function shall be performance tested when first installed on site. This testing shall be conducted by a qualified person(s) using a test process approved by the authority having jurisdiction and in accordance with instructions that are provided with the PV rapid shutdown equipment.

Exception No. 1: Ground-mounted PV system circuits that enter buildings, of which the sole purpose is to house PV system equipment, shall not be required to comply with 690.12.

Exception No. 2: PV equipment and circuits installed on nonenclosed detached structures including but not limited to parking shade structures, carports, solar trellises, and similar structures shall not be required to comply with 690.12.

Informational Note: Exceptions for rapid shutdown are intended to be consistent with building and fire codes that have limitations as to the types of buildings on which firefighters typically perform rooftop operations.

Statement of Problem and Substantiation for Public Input

Fire fighters blindly rely on the PV rapid shutdown requirement to reduce the potential for shock. Both UL 1741 for PV rapid shutdown equipment (PVRSE) and PV rapid shutdown systems (PVRSS) as well as UL 3741 for PV hazard control equipment (PVHCE) and PV hazard control systems (PVHCS) have functional safety requirements. Without an onsite functional performance test, compliance with the performance requirements on Section 690.12(B) cannot be verified and approved. Onsite functional performance testing would also provide firefighters reasonable assurance that the PV rapid shutdown functions properly when initiated.

Onsite functional safety performance testing is not new to the NEC. Examples are in 230.95(C), 240.67(C), 240.87(C), 517.17(D) and 708.8(D).

Submitter Information Verification

Submitter Full Name:	Jeffrey Fecteau
Organization:	UL Solutions
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Aug 17 19:46:39 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: This language could be perceived as requiring third-party testing for every system. Sufficient justification for such a requirement has not been provided. Since all rapid shutdown equipment must be listed and methods of testing certain systems can be complex, adding testing procedure documentation requirements to the UL 1741 standard is a better option and could help installers and AHJs ensure proper performance of this equipment. The current code does not prevent AHJs from requiring testing.

Public Input No. 3388-NFPA 70-2023 [Section No. 690.12 [Excluding any Sons]]
PV system circuits installed on or in buildings shall include a rapid shutdown function to reduce shock hazard for firefighters in accordance with 690.12(A) through (D).
Exception No. 1: Ground-mounted PV system circuits that enter buildings, of which the sole purpose is to house PV system equipment, shall not be required to comply with 690.12.
Exception No. 2: PV equipment and circuits installed on nonenclosed detached structures including but not limited to parking shade structures, carports, solar trellises, and similar structures shall not be required to comply with 690.12.
<u>Exception No. 3: Rapid shutdown shall not be required where a PV system has a</u> <u>disconnecting means for isolating photovoltaic equipment meeting 690.15(A)(1) installed at t</u> <u>array boundary, does not exceed 20% of the roof area and does not exceed any of the</u> <u>following:</u>
<u>(a) 144 Square Feet in area.</u>
(b) 2000 Watts DC.
<u>(c) 300 Volts Open Circuit Voltage.</u>
This exception shall be limited to one PV system per building.
Informational Note: Exceptions for rapid shutdown are intended to be consistent with building and fire codes that have limitations as to the types of buildings on which firefighters typically perform rooftop operations.

Statement of Problem and Substantiation for Public Input

Small small PV systems are not the types of systems that have caused problems for firefighters. An exception should be added to allow these systems to be serviced or installed without rapid shutdown. In developing the UL3741 standard (product category QIJR), Sandia National labs along with UL conducted extensive analyses of all aspects of firefighter operations, including what types of personal protective equipment (PPE) the firefighters wear, the fire-retardant chemicals that they use, and how they put out fires. The UL3741 standard allows firefighters to come into contact well over 80 Volts. After a review of the recent literature on the subject it appears that small PV systems that are small in area and power are no different than other common rooftop obstructions found on buildings such as Heating, ventilation, and air-conditioning (HVAC) systems, generators and energy storage systems. By having a limited area of the system and requiring a disconnecting means similar to an HVAC system these small systems will be easy to avoid and pose little to no risk to firefighters.

The following literature is the technical basis for this proposal: Jack Flicker 1, Olga Lavrova1, Jimmy Quiroz1, Tim Zgonena2, Hai Jiang 2, Kent Whitfield2, Kenneth Boyce2, Paul Courtney 2, John Carr2, and Paul Brazis "Hazard Analysis of Firefighter Interactions with Photovoltaic Arrays" Flicker, Jack, and Jay Johnson. "Photovoltaic ground fault detection recommendations for array safety and operation." Solar Energy 140 (2016): 34-50.

Flicker, Jack David, and Jay Johnson. Photovoltaic ground fault and blind spot electrical simulations. No. SAND2013-3459. Sandia National Lab.(SNL-NM), Albuquerque, NM (United States), 2013. Flicker J, Johnson J, Albers M, Ball G. Recommendations for CSM and R iso ground fault detector trip thresholds. In2014 IEEE 40th Photovoltaic Specialist Conference (PVSC) 2014 Jun 8 (pp. 3391-3397). IEEE.

Ball, G., B. Brooks, J. Flicker, J. Johnson, A. Rosenthal, J. C. Wiles, and L. Sherwood. "Inverter ground-fault detection 'blind spot'and mitigation methods." Solar American Board for Codes and Standards 674 (2013): 1-42.

Submitter Information Verification

Submitter Full Name: Stephen Schmiechen

Organization:[Not Specified]Street Address:City:State:Zip:Submittal Date:Fri Sep 01 19:27:41 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: Sufficient justification for these limits has not been provided to support the proposed values. Firefighters have historically not supported any special exceptions for disconnects on roofs since accessing roofs during certain emergencies can introduce additional risk for those firefighters. Fire codes address array sizes, access and egress pathways.

	690.13 Photovoltaic System Disconnecting Means.
	Means shall be provided to disconnect the PV system from all wiring systems including powers systems, energy storage systems, and utilization equipment and its associated premises wiri
1	(A) Location.
1	(1) Readily Accessible.
٦	The PV system disconnecting means shall be installed at a readily accessible location.
	(2) Enclosure Doors and Covers.
ι	Where a disconnecting means for circuits operating above 30 volts is readily accessible to unqualified persons, an enclosure door or hinged cover that exposes energized parts when open shall have its door or cover locked or require a tool to be opened.
1	(B) Marking.
(/	Each PV system disconnecting means shall plainly indicate whether in the open (off) or close (on) position and be permanently marked "PV SYSTEM DISCONNECT" or equivalent. Additional markings shall be permitted based upon the specific system configuration. For PV system disconnecting means where the line and load terminals may be energized in the oper position, the device shall be marked with the following words or equivalent:
	WARNING
	ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION
٦	The warning sign(s) or label(s) shall comply with 110.21(B).
	(C) Maximum Number of Disconnects.
E c r c	Each PV system disconnecting means shall consist of not more than six switches or six sets circuit breakers, or a combination of not more than six switches and sets of circuit breakers, mounted in a single enclosure, or in a group of separate enclosures. A single PV system disconnecting means shall be permitted for the combined ac output of one or more inverters of ac modules.
	Informational Note: This requirement does not limit the number of PV systems connected to a service as permitted in 690.4(D). This requirement allows up to six disconnecting means to disconnect a single PV system. For PV systems where all power is converted through interactive inverters, a dedicated circuit breaker, in 705.12(B)(1), is an example of a single PV system disconnecting means.
1	(D) Ratings.
	The PV system disconnecting means shall have ratings sufficient for the maximum circuit current, available fault current, and voltage that is available at the terminals of the PV system

(E) Type of Disconnect.

The PV system disconnecting means shall simultaneously disconnect the PV system conductors that are not solidly grounded from all conductors of other wiring systems. The PV system disconnecting means or its remote operating device or the enclosure providing access to the disconnecting means shall be capable of being locked in accordance with 110.25. The PV system disconnecting means shall be one of the following:

- (1) A manually operable switch or circuit breaker
- (2) A connector meeting the requirements of 690.33(D)(1) or (D)(3)
- (3) A pull-out switch with the required interrupting rating
- (4) A remote-controlled switch or circuit breaker that is operable locally and opens automatically when control power is interrupted
- (5) A device listed or approved for the intended application

(F) DC Surge Protection.

<u>PV system dc circuits shall have SPDs marked as "PV SPD" installed at the dc combiners, electronic power converters, or dc PV system disconnecting means.</u>

(G) AC Surge Protection.

<u>Electric power production and distribution network equipment supplied by a PV system shall be</u> provided with an SPD.

Informational Note: Circuit breakers marked "line" and "load" may not be suitable for backfeed or reverse current.

Statement of Problem and Substantiation for Public Input

This public input will add surge protection to solar PV systems that are highly susceptible to transient voltages and surge currents from direct or nearby lightning strikes. This protection will reduce the potential for fire and damage to the solar PV system, premises wiring system, interconnected utilities or other on-site power sources, and the building or structure supporting the solar PV system. Protection from overvoltage requirements for both roof-mounted and ground-mounted solar arrays can also be found in the NFPA 780, Standard for the Installation of Lightning Protection Systems.

Part (F) mandates protection of the "dc" side of the PV system with UL 1449 listed PV SPDs.

Part (G) mandates protection on the "ac" side of the PV system with UL 1449 listed SPDs in accordance with Part II. of Article 242. Adding overvoltage protection to PV systems will improve the safety and reliability of these systems.

Submitter Information Verification

Submitter Full Name:	Megan Hayes
Organization:	NEMA
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sat Sep 02 17:47:54 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: With no actual incidents that document this is a safety issue presented, the application of SPDs will continue to be an option. Note that listings of PV equipment commonly cover

overvoltage tests to test for safety. Lightning protection is optional and is outside the scope of NFPA-70. When desired, a standard such as NFPA-780 can be used.

 (B Means PV system disconnecting means shall be provided to disconnect the PV system from all wiring systems including power systems, estorage systems, and utilization equipment and its associated premises wiring: (A) - Location: (1) - Readily Accessible: The PV system disconnecting means shall be installed at a readily accessible location: (2) - Enclosure Doors and Covers: Where a disconnecting means for circuits operating above 30 volts is readily accessible to unqualified persons, an enclosure door or hinged cover that exposes energized parts where open shall have its door or cover locked or require a tool to be opened. installed in accordance with Article 705.20. In addition to the types of disconnects identified in 709 (C), a connector meeting the requirements of 690.33(D)(1) or (D)(3) shall also be permitted. Exception: PV system circuits operating at 30V or below shall not require locked or tooled access to enclosures and disconnecting means that expose live parts. Informational Note: _Circuit breakers marked "line" and "load" may not be suitable for backfeed or reverse current. (A) Marking. Each PV system disconnecting means shall plainly indicate whether in the open (off) or cled (or) position and- be permanently marked "PV SYSTEM DISCONNECT" or equivalent. Additional markings shall be permitted based upon the specific system configuration - Forf system disconnecting means where the line and load terminals may be energized in the opposition, the device shall be marked with the following words or equivalent: WARNING 		0.13 Photovoltaic System Disconnecting Means.
 PV system disconnecting means shall be provided to disconnect the PV system from all wiring systems including power systems, e storage systems, and utilization equipment and its associated premises wiring: (A) - Location: (1) - Readily Accessible: The PV system disconnecting means shall be installed at a readily accessible location. (2) - Enclosure Doors and Covers. Where a disconnecting means for circuits operating above 30 volts is readily accessible to unqualified persons, an enclosure door or hinged cover that exposes energized parts where open shall have its door or cover locked or require a tool to be opened. installed in accordance with Article 705.20. In addition to the types of disconnects identified in 705 (C), a connector meeting the requirements of 690.33(D)(1) or (D)(3) shall also be permitted. Exception: PV system circuits operating at 30V or below shall not require locked or tooled access to enclosures and disconnecting means that expose live parts. Informational Note: _ Circuit breakers marked "line" and "load" may not be suitable for backfeed or reverse current. (A) Marking. Each PV system disconnecting means shall plainly indicate whether in the open (off) or cleation and be permanently marked "PV SYSTEM DISCONNECT" or equivalent. Additional markings shall be marked with the following words or equivalent: WARNING 	(B	
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 (2) Enclosure Doors and Covers. Where a disconnecting means for circuits operating above 30 volts is readily accessible to unqualified persons, an enclosure door or hinged cover that exposes energized parts where open shall have its door or cover locked or require a tool to be opened. installed in accordance with Article 705.20. In addition to the types of disconnects identified in 709 (C), a connector meeting the requirements of 690.33(D)(1) or (D)(3) shall also be permitted. Exception: PV system circuits operating at 30V or below shall not require locked or tooled access to enclosures and disconnecting means that expose live parts. Informational Note: _ Circuit breakers marked "line" and "load" may not be suitable for backfeed or reverse current. (A) Marking. Each PV system disconnecting means shall plainly indicate whether in the open (off) or cleated on position and be permitted based upon the specific system configuration For system disconnecting means where the line and load terminals may be energized in the opposition, the device shall be marked with the following words or equivalent: WARNING 	(1)	- Readily Accessible.
 Where a disconnecting means for circuits operating above 30 volts is readily accessible to unqualified persons, an enclosure door or hinged cover that exposes energized parts where open shall have its door or cover locked or require a tool to be opened. installed in accordance with Article 705.20. In addition to the types of disconnects identified in 70! (C), a connector meeting the requirements of 690.33(D)(1) or (D)(3) shall also be permitted. <i>Exception: PV system circuits operating at 30V or below shall not require locked or tooled access to enclosures and disconnecting means that expose live parts.</i> Informational Note: Circuit breakers marked "line" and "load" may not be suitable for backfeed or reverse current. (A) Marking. Each PV system disconnecting means shall plainly indicate whether in the open (off) or cleated (on) position and be permanently marked "PV SYSTEM DISCONNECT" or equivalent. Additional markings shall be permitted based upon the specific system configuration For system disconnecting means where the line and load terminals may be energized in the opposition, the device shall be marked with the following words or equivalent: WARNING 	The	PV system disconnecting means shall be installed at a readily accessible location.
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(C), a connector meeting the requirements of 690.33(D)(1) or (D)(3) shall also be permitted. Exception: PV system circuits operating at 30V or below shall not require locked or tooled access to enclosures and disconnecting means that expose live parts. Informational Note: _ Circuit breakers marked "line" and "load" may not be suitable for backfeed or reverse current. (A) Marking. Each PV system disconnecting means shall plainly indicate whether in the open (off) or clo (on) position and be permanently marked "PV SYSTEM DISCONNECT" or equivalent. Additional markings shall be permitted based upon the specific system configuration For H system disconnecting means where the line and load terminals may be energized in the op position, the device shall be marked with the following words or equivalent: WARNING	une	qualified persons, an enclosure door or hinged cover that exposes energized parts when
enclosures and disconnecting means that expose live parts. Informational Note: _Circuit breakers marked "line" and "load" may not be suitable for backfeed of reverse current. (A) Marking. Each PV system disconnecting means shall plainly indicate whether in the open (off) or clo (on) position and be permanently marked "PV SYSTEM DISCONNECT" or equivalent. Additional markings shall be permitted based upon the specific system configurationFor I system disconnecting means where the line and load terminals may be energized in the op position, the device shall be marked with the following words or equivalent: WARNING ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BI		
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ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BI	(on Ado sys) position and be permanently marked "PV SYSTEM DISCONNECT" or equivalent. ditional markings shall be permitted based upon the specific system configuration For PV t em disconnecting means where the line and load terminals may be energized in the oper
		WARNING
		ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION
The warning sign	The	e warning sign

(
s) or label(s) shall comply with 110.21(
<u>B)</u>
-
(C) Maximum Number of Disconnects.
Each PV system disconnecting means shall consist of not more than six switches or six sets of circuit breakers, or a combination of not more than six switches and sets of circuit breakers, mounted in a single enclosure, or in a group of separate enclosures. A single PV system disconnecting means shall be permitted for the combined ac output of one or more inverters or ac modules.
Informational Note: This requirement does not limit the number of PV systems connected to a service as permitted in 690.4(D). This requirement allows up to six disconnecting means to disconnect a single PV system. For PV systems where all power is converted through interactive inverters, a dedicated circuit breaker, in 705.12(B)(1), is an example of a single PV system disconnecting means.
(D) – Ratings.
The PV system disconnecting means shall have ratings sufficient for the maximum circuit current, available fault current, and voltage that is available at the terminals of the PV system disconnect.
(E) Type of Disconnect.
conductors that are not solidly grounded from all conductors of other wiring systems. The PV system disconnecting means or its remote operating device or the enclosure providing access to the disconnecting means shall be capable of being locked in accordance with 110.25. The PV system disconnecting means shall be one of the following:
(1) A manually operable switch or circuit breaker
(2) A connector meeting the requirements of 690.33(D)(1) or (D)(3)
(3) A pull-out switch with the required interrupting rating
(4) A remote-controlled switch or circuit breaker that is operable locally and opens automatically when control power is interrupted
(5) A device listed or approved for the intended application
Informational Note: Circuit breakers marked "line" and "load" may not be suitable for backfeed or reverse current.
Additional Proposed Changes
File Name Description Approved
PI_for_Submission690.13_Tesla.docx 690.13 PI GBall - Tesla
Statement of Problem and Substantiation for Public Input
This PI accompanies PI 4469 and attempts to solidify 705.20 as the go to reference point for the individual power source articles, including 480, 445, 690, 692, and 694. Progress on disconnecting means requirements is made incrementally and inconsistently among the various articles, and that inconsistency shows itself especially as there are growing trends of multiple power sources being used on the same premises. It is hoped that this approach will allow the other articles to reduce duplicative content and focus only on salient requirement differences.

The content proposed to be removed from 690.13 is largely covered in the proposed 705.20 changes, albeit with more generic language, and salient differences are left in 690.13. It is hoped that if the

proposal has merit it could help instigate a correlating task group to identify changes in the other
articles.

Related Public Inputs for This Document

Related Input Public Input No. 4469-NFPA 70-2023 [Section No. 705.20] Relationship References changes to 705.20

Submitter Information Verification

Submitter Full Nam	e: Greg Ball
Organization:	Tesla
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Sep 07 16:16:46 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: <u>FR-8434-NFPA 70-2024</u>

Statement: The trend is for multiple power sources to be used on the same premises. There are advantages to users of this Code toward having harmonized source system disconnecting means wherever possible. Therefore, a pointer has been made to 705.20 and duplicative content has been removed from this section.

Section 690.13(A)(2) has been removed with the addition of 404.30 during the last cycle. Relying on the product listings will ensure such requirements are applied consistently. No additional hazards exist for users of this equipment from those supplied by other power sources.

Unnecessary permissive language on markings has been removed.

References to specific sections are removed from the informational note as unnecessary.

The text addressing locking is revised to comply with the NEC Style Manual.

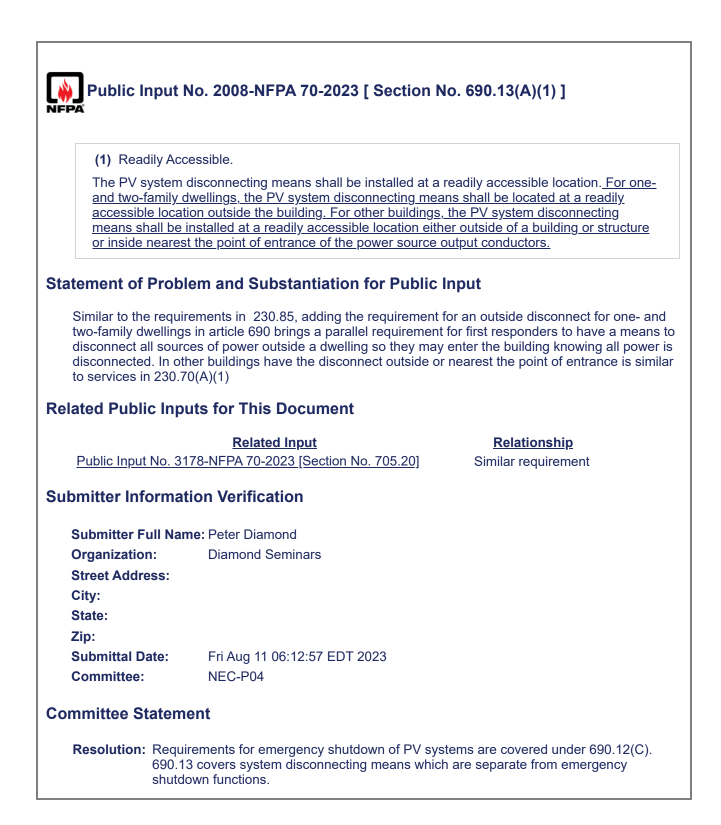
The list of disconnecting means types has been removed since it is largely duplicative with 705.20. The reference to specific connector requirements is removed as redundant and since such a device would be covered under 705.20(1)(d).

NEC Section		STATUS
690.13		
Legislative Text	PV system disco In addition to the	oltaic System Disconnecting Means. onnecting means shall be installed in accordance with Article 705.20. he types of disconnects identified in 705.20 (C), a connector meeting hts of 690.33(D)(1) or (D)(3) shall also be permitted.
		ystem circuits operating at 30V or below shall not require locked or operation of the end of the end of the end openclosures and disconnecting means that expose live parts.
	Informational No backfeed or reve	ote: Circuit breakers marked "line" and "load" may not be suitable for rse current.
		provided to disconnect the PV system from all wiring systems r systems, energy storage systems, and utilization equipment and its nises wiring.
	(A) Location. (1) Readily Acco The PV system location.	essible. disconnecting means shall be installed at a readily accessible
	Where a discon accessible to ur	oors and Covers. Inecting means for circuits operating above 30 volts is readily Inqualified persons, an enclosure door or hinged cover that exposes If when open shall have its door or cover locked or require a tool to be
	or closed (on) p equivalent. Add configuration. f terminals may l	disconnecting means shall plainly indicate whether in the open (off) position and be permanently marked "PV SYSTEM DISCONNECT" or ditional markings shall be permitted based upon the specific system For PV system disconnecting means where the line and load ope energized in the open position, the device shall be marked with fords or equivalent:
	ENERGIZED IN T	K HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE THE OPEN POSITION gn(s) or label(s) shall comply with 110.21(B).
	Each PV system six sets of circu	Number of Disconnects. disconnecting means shall consist of not more than six switches or it breakers, or a combination of not more than six switches and sets ers, mounted in a single enclosure, or in a group of separate

	enclosures. A single PV system disconnecting means shall be permitted for the combined ac output of one or more inverters or ac modules. Informational Note: This requirement does not limit the number of PV systems connected to a service as permitted in 690.4(D). This requirement allows up to six disconnecting means to disconnect a single PV system. For PV systems where all power is converted through interactive inverters of a cliented biographic for a single DV system.
Clean Text	inverters, a dedicated circuit breaker, in 705.12(B)(1), is an example of a single PV system disconnecting means.
Substantiation	This PI accompanies PI 4469 and attempts to solidify 705.20 as the go to reference point for the individual power source articles, including 480, 445, 690, 692, and 694. Progress on disconnecting means requirements is made incrementally and inconsistently among the various articles, and that inconsistency shows itself especially as there are growing trends of multiple power sources being used on the same premises. It is hoped that this approach will allow the other articles to reduce duplicative content and focus only on salient requirement differences. The content proposed to be removed from 690.13 is largely covered in the proposed 705.20 changes, albeit with more generic language, and salient differences are left in 690.13

Submitter: Greg Ball, Tesla

Additional Contributors (if desired):



Public Input I	No. 2349-NFPA 70-2023 [Section No. 690.13(A)(1)]
(1) Readily Acc	zessible.
	disconnecting means shall be installed at a readily accessible location <u>and shall</u> <u>g space requirements of 110</u> .26(A).
Statement of Probl	em and Substantiation for Public Input
PV system disconne	age of 440.14 to 690.13(A) because it relieves the AHJ from interpreting that the ecting means must have the required working space in 110.26(A). This increases operation and maintenance of such equipment.
Submitter Informat	tion Verification
Submitter Full Nan	ne: Mike Holt
Organization:	Mike Holt Enterprises Inc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Aug 16 13:56:56 EDT 2023
Committee:	NEC-P04
Committee Statem	ent
Peoplution: Section	on 110.26(A) working space clearances already apply to all PV system

Resolution: Section 110.26(A) working space clearances already apply to all PV system disconnecting means depending on type and application.

(2) Encl	osure Doors and Covers.
unqualifie	disconnecting means for circuits operating above 30 volts is readily accessible to d persons, an enclosure door or hinged cover that exposes energized parts when Il have its door or cover locked or require a tool to be opened.
atement of	Problem and Substantiation for Public Input
dangerous th as an HVAC regardless of is no technic Article 100 de accessible, s sections. Ado	system disconnect switch that exposes live parts with the enclosure door open any more than any other disconnect that also exposes live parts with the enclosure door open, such disconnect? The general requirements of 404.30 should apply to all disconnect switches if the power source supplying the device. For disconnecting means containing fuses, there al justification to modify the general requirements in Section 240.24(A). Based on the efinition of readily accessible, the use of a tool would make access to the fuses not readil o this 690.13(A)(2) requirement would conflict, while not specifically identifying those ditionally, since there is no definition of what a locked cover is in this Code, this section confusion and there have been reports of switches being locked in the closed position in
ubmitter Info	ormation Verification
Submitter F	ull Name: Larry Sherwood
Organization	-
Street Addre	
City:	
State:	
Zip:	
Submittal Da	ate: Mon Aug 28 16:44:32 EDT 2023
Committee:	
	NEC-P04
ommittee St	
	atement
Resolution:	atement FR-8434-NFPA 70-2024 The trend is for multiple power sources to be used on the same premises. There are advantages to users of this Code toward having harmonized source system
Resolution:	Example FR-8434-NFPA 70-2024 The trend is for multiple power sources to be used on the same premises. There are advantages to users of this Code toward having harmonized source system disconnecting means wherever possible. Therefore, a pointer has been made to 705.20
Resolution:	Example FR-8434-NFPA 70-2024 The trend is for multiple power sources to be used on the same premises. There are advantages to users of this Code toward having harmonized source system disconnecting means wherever possible. Therefore, a pointer has been made to 705.20 and duplicative content has been removed from this section. Section 690.13(A)(2) has been removed with the addition of 404.30 during the last cycle Relying on the product listings will ensure such requirements are applied consistently. Nadditional hazards exist for users of this equipment from those supplied by other power
Resolution:	atement FR-8434-NFPA 70-2024 The trend is for multiple power sources to be used on the same premises. There are advantages to users of this Code toward having harmonized source system disconnecting means wherever possible. Therefore, a pointer has been made to 705.20 and duplicative content has been removed from this section. Section 690.13(A)(2) has been removed with the addition of 404.30 during the last cycle Relying on the product listings will ensure such requirements are applied consistently. Nadditional hazards exist for users of this equipment from those supplied by other power sources.

The list of disconnecting means types has been removed since it is largely duplicative with 705.20. The reference to specific connector requirements is removed as redundant and since such a device would be covered under 705.20(1)(d).

(B) Mark	ing.
(on) posit Additiona system di	system disconnecting means shall plainly indicate whether in the open (off) or closed on and be permanently marked "PV SYSTEM DISCONNECT" or equivalent. markings shall be permitted based upon the specific system configuration. For PV sconnecting means where the line and load terminals may be energized in the open he device shall be marked with the following words or equivalent: WARNING
ELEO	CTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION
The warn	ng sign(s) or label(s) shall comply with 110.21(B).
mitter Info Submitter Fu Organizatior	
mitter Info	re prohibited elsewhere.
mitter Info Submitter Fo Organization Street Addre Sity: State: Siate:	re prohibited elsewhere.
mitter Info Submitter Fu Organization Street Addre Sity: State: Sitate: Sip: Submittal Da	re prohibited elsewhere.
mitter Info Submitter Fr Organization Street Addre Sity: State: Submittal Da Committee St Mittee St Resolution:	re prohibited elsewhere.
mitter Info Submitter Fo Organization Street Addre Sity: State: Sip: Submittal Da Committee St	re prohibited elsewhere.

References to specific sections are removed from the informational note as unnecessary.

The text addressing locking is revised to comply with the NEC Style Manual.

The list of disconnecting means types has been removed since it is largely duplicative with 705.20. The reference to specific connector requirements is removed as redundant and since such a device would be covered under 705.20(1)(d).

Public I	nput No. 3394-NFPA 70-2023 [Section No. 690.13(B)]
NFPA	
(B) Marl	king.
(on) positi <u>include th</u> specific s terminals	system disconnecting means shall plainly indicate whether in the open (off) or closed tion and be permanently marked "PV SYSTEM DISCONNECT" or equivalent <u>and</u> <u>ne code year that is in effect</u> . Additional markings shall be permitted based upon the ystem configuration. For PV system disconnecting means where the line and load may be energized in the open position, the device shall be marked with the following equivalent:
	WARNING
ELE	CTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION
The warr	ing sign(s) or label(s) shall comply with 110.21(B).
As the NEC system was	Problem and Substantiation for Public Input requirements change from cycle to cycle it is important to know which code cycle a PV installed under. Adding the code year to the disconnect will assist code users with service ance of existing systems.
Submitter Inf	ormation Verification
Submitter F	ull Name: Stephen Schmiechen
Organizatio Street Addro City: State: Zip:	
Submittal D	ate: Fri Sep 01 22:26:58 EDT 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	The addition of the edition year would not add clarity and since each AHJ adopts and can amend the NFPA-70 edition unique to their jurisdiction. Details like the applicable Code is captured through the local permitting process. A qualified person would be able to access this information if needed.

tors that are no disconnecting isconnecting in The PV system nanually opera- connector mee bull-out switch emote-controll omatically whe device listed or formational No ackfeed or revo formational No ackfeed or revo formational Section to provide correla- ben elsewhere Manual Section to specifies that cable open in a	and Substantiation for Public Input g submitted on behalf of the NEC Correlating Committee Usability Task G ation throughout the document when a disconnecting means is required e in the code. The text is revised to comply with the NEC Style Manual. T on 3.2.5 Consistent Application of Terms, 3.2.5.3 Lockable Open. Where at a disconnecting means be capable of being locked in the open position accordance with 110.25 shall be used. o members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hur id Williams.	
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formation		
	Verification	
Full Name: Da	avid Williams	
on: De ress:	elta Charter Township	
Date: Su	un Aug 20 07:08:34 EDT 2023	
e: NE	EC-P04	
Statement		
n: FR-8434-N	IFPA 70-2024	
	<u>134-NFPA 70-2024</u> end is for multiple power sources to be used on the same premises. There are	
	Date: S :: N Statement :: <u>FR-8434-N</u>	

Section 690.13(A)(2) has been removed with the addition of 404.30 during the last cycle. Relying on the product listings will ensure such requirements are applied consistently. No additional hazards exist for users of this equipment from those supplied by other power sources.

Unnecessary permissive language on markings has been removed.

References to specific sections are removed from the informational note as unnecessary.

The text addressing locking is revised to comply with the NEC Style Manual.

The list of disconnecting means types has been removed since it is largely duplicative with 705.20. The reference to specific connector requirements is removed as redundant and since such a device would be covered under 705.20(1)(d).

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Public Input	No. 3090-NFPA 70-2023 [Section No. 690.13(E)]
(E) Type of Di	sconnect.
conductors tha system disconr to the disconne	n disconnecting means shall simultaneously disconnect the PV system t are not solidly grounded from all conductors of other wiring systems. The PV necting means or its remote operating device or the enclosure providing access ecting means shall be capable of being locked in accordance with 110.25. The PV necting means shall be one of the following:
(1) A manuall	y operable switch or circuit breaker
(2) A connect	or meeting the requirements of 690.33(D)(1) or (D)(3)
(3) A pull-out	switch with the required interrupting rating
	controlled switch or circuit breaker that is operable locally and opens ally when control power is interrupted
(5) - A device	The following devices listed or approved for the intended application:
(a) _ Fused disco	onnects, unless otherwise marked, shall be considered suitable for backfeed.
specifically rated	<u>d "line" and "load" shall be considered suitable for backfeed or reverse current if</u> <u>d</u> onal Note: Circuit breakers marked "line" and "load" may not be suitable for or reverse current.
Revised text for lis for backfeed. Circu Circuit breakers m specifically rated."	blem and Substantiation for Public Input et (5) with "Fused disconnects, unless otherwise marked, shall be considered suitable uit breakers not marked "line" and "load" shall be considered suitable for backfeed. arked "line" and "load" shall be considered suitable for backfeed or reverse current if Was a 100% extraction from 705.30(D). Too add clarity for Code users it is always ules are consistent between articles.
Submitter Informa	ation Verification
Submitter Full Na	me: Mike Holt
Organization: Street Address: City: State: Zip:	Mike Holt Enterprises Inc
Submittal Date: Committee:	Tue Aug 29 11:29:50 EDT 2023 NEC-P04
Committee Staten	nent
Resolution: <u>FR-8</u>	3434-NFPA 70-2024

Statement:The trend is for multiple power sources to be used on the same premises. There are
advantages to users of this Code toward having harmonized source system
disconnecting means wherever possible. Therefore, a pointer has been made to 705.20
and duplicative content has been removed from this section.Section 690.13(A)(2) has been removed with the addition of 404.30 during the last cycle.
Relying on the product listings will ensure such requirements are applied consistently. No
additional hazards exist for users of this equipment from those supplied by other power
sources.Unnecessary permissive language on markings has been removed.
References to specific sections are removed from the informational note as unnecessary.
The text addressing locking is revised to comply with the NEC Style Manual.
The list of disconnecting means types has been removed since it is largely duplicative
with 705.20. The reference to specific connector requirements is removed as redundant
and since such a device would be covered under 705.20(1)(d).Suitable disconnecting means devices and their markings are covered under 705.20.

(E)	Type of Disconnect.
The cor sys to t	e PV system disconnecting means shall simultaneously disconnect the PV system inductors that are not solidly grounded from all conductors of other wiring systems. The PV tem disconnecting means or its remote operating device or the enclosure providing access he disconnecting means shall be capable of being locked in accordance with 110.25. The tem disconnecting means shall be one of the following:
(1)	A manually operable switch or circuit breaker
(2)	A connector meeting the requirements of 690.33(D)(1) or (D)(3)
(3)	A pull-out switch with the required interrupting rating
(4)	A remote-controlled switch or circuit breaker that is operable locally and opens automatically when control power is interrupted
(5)	A device listed or approved for the intended application
	Informational Note: Circuit breakers marked "line" and "load" may <u>are</u> not be suitable f backfeed or reverse current.
Omittir suitabi identify for bac	nt of Problem and Substantiation for Public Input ng the "line" and "load" markings are the means by which circuit breakers are identified for lity of backfeeding applications. No other rating or marking is provided on circuit breakers / suitability for this application. A circuit breaker which is marked "line" and "load" is not su ckfeeding and utilizing such a circuit breaker for this application would not comply with Sec
Omittir suitabi identify for bac 110.3(l	ng the "line" and "load" markings are the means by which circuit breakers are identified for lity of backfeeding applications. No other rating or marking is provided on circuit breakers / suitability for this application. A circuit breaker which is marked "line" and "load" is not su ckfeeding and utilizing such a circuit breaker for this application would not comply with Sec
Omittir suitabi identify for bac 110.3(I ated I	ng the "line" and "load" markings are the means by which circuit breakers are identified for lity of backfeeding applications. No other rating or marking is provided on circuit breakers y suitability for this application. A circuit breaker which is marked "line" and "load" is not su ckfeeding and utilizing such a circuit breaker for this application would not comply with Sec B).
Omittir suitabi identify for bac 110.3(I ated I <u>Public</u> <u>Public</u>	ng the "line" and "load" markings are the means by which circuit breakers are identified for lity of backfeeding applications. No other rating or marking is provided on circuit breakers y suitability for this application. A circuit breaker which is marked "line" and "load" is not su ekfeeding and utilizing such a circuit breaker for this application would not comply with Sec B). Public Inputs for This Document <u>Related Input</u> <u>Related Input</u> <u>Relationship</u>
Omittir suitabi identify for bac 110.3(I ated I Public Public Domitte Submi Organ	ng the "line" and "load" markings are the means by which circuit breakers are identified for lity of backfeeding applications. No other rating or marking is provided on circuit breakers y suitability for this application. A circuit breaker which is marked "line" and "load" is not su exfeeding and utilizing such a circuit breaker for this application would not comply with Sec B). Public Inputs for This Document <u>Related Input</u> <u>Relationship</u> <u>Input No. 4014-NFPA 70-2023 [Section No. 705.30(D)]</u> <u>Input No. 4014-NFPA 70-2023 [Section No. 705.30(D)]</u>

Resolution: FR-8434-NFPA 70-2024

Statement:The trend is for multiple power sources to be used on the same premises. There are
advantages to users of this Code toward having harmonized source system
disconnecting means wherever possible. Therefore, a pointer has been made to 705.20
and duplicative content has been removed from this section.Section 690.13(A)(2) has been removed with the addition of 404.30 during the last cycle.
Relying on the product listings will ensure such requirements are applied consistently. No
additional hazards exist for users of this equipment from those supplied by other power
sources.Unnecessary permissive language on markings has been removed.
References to specific sections are removed from the informational note as unnecessary.
The text addressing locking is revised to comply with the NEC Style Manual.
The list of disconnecting means types has been removed since it is largely duplicative
with 705.20. The reference to specific connector requirements is removed as redundant
and since such a device would be covered under 705.20(1)(d).Suitable disconnecting means devices and their markings are covered under 705.20.

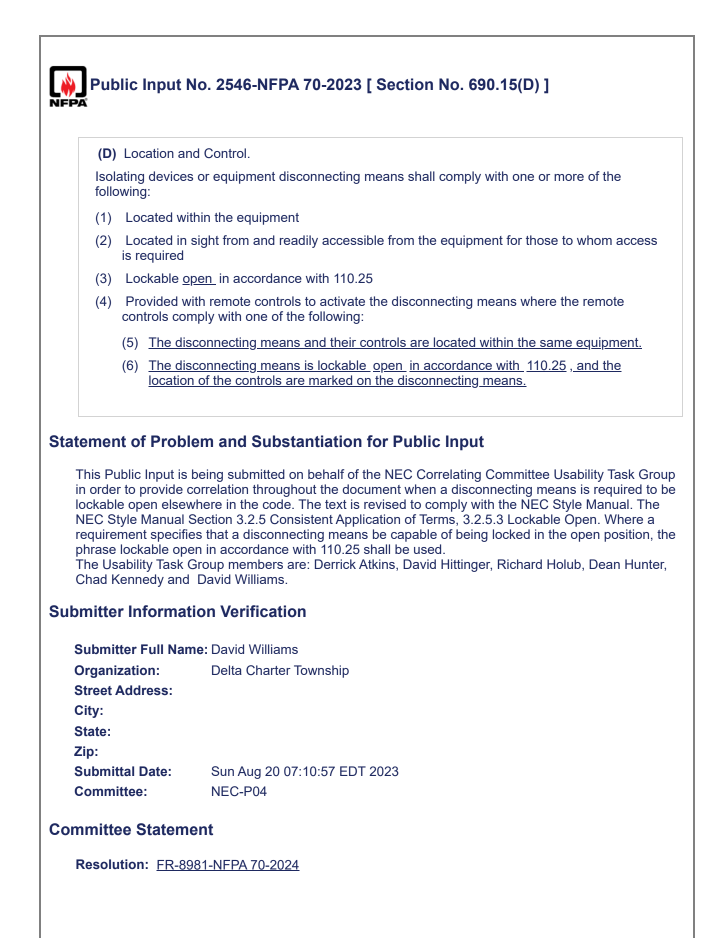
(B)	Isolating Device.
devi Und simu	solating device shall not be required to have an interrupting rating. Where an isolating ce is not rated for interrupting the circuit current, it shall be marked "Do Not Disconnect er Load" or "Not for Current Interrupting." An isolating device shall not be required to ultaneously disconnect all current-carrying conductors of a circuit. The isolating device some of the following:
(1)	A mating connector meeting the requirements of 690.33 and listed and identified for us with specific equipment
(2)	A finger-safe fuse holder
(3)	An isolating device that requires a tool to place the device in the open (off) position
(4)	An isolating device listed for the intended application
	A solid state device previded that it has retire a sufficient for the maximum size
n isola nd ma ould r equire open s	A solid state device provided that it has ratings sufficient for the maximum circuic current, available fault current, and voltage that is available at the terminals and it default 'open' unless powered closed by a control system. t of Problem and Substantiation for Public Input ating device as defined in 690.15(B) may be used as a disconnecting means. Solar mon nagement equipment may contain solid state devices with appropriate electrical ratings neet the requirements of an isolating device. Morgan Solar proposes adding an addition ment of such a solid state device that in the event of a service failure the device default witch' condition (must be energized to be closed). With such a requirement this device of the requirement of such a requirement the device of the service of the service failure the device of the service of the service failure the device of the service of the service failure the device of the service of the service of the service failure the device of the service of the service of the service failure the device of the service of the service of the service of the service failure the device of the service of the ser
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n isola nd ma ould r open s nen be o a ser nitte	current, available fault current, and voltage that is available at the terminals and it default 'open' unless powered closed by a control system. t of Problem and Substantiation for Public Input ating device as defined in 690.15(B) may be used as a disconnecting means. Solar mon nagement equipment may contain solid state devices with appropriate electrical ratings neet the requirements of an isolating device. Morgan Solar proposes adding an addition ment of such a solid state device that in the event of a service failure the device default witch' condition (must be energized to be closed). With such a requirement this device of added to the list of allowable isolating devices. An electronic solid state device could revice disconnect and initiate PV system shut down. r Information Verification
n isola nd ma rould r equired pen s nen be o a ser nitte ubmit	current, available fault current, and voltage that is available at the terminals and indefault 'open' unless powered closed by a control system. t of Problem and Substantiation for Public Input ating device as defined in 690.15(B) may be used as a disconnecting means. Solar mon nagement equipment may contain solid state devices with appropriate electrical ratings neet the requirements of an isolating device. Morgan Solar proposes adding an addition ment of such a solid state device that in the event of a service failure the device default witch' condition (must be energized to be closed). With such a requirement this device of added to the list of allowable isolating devices. An electronic solid state device could revice disconnect and initiate PV system shut down. tr Information Verification ter Full Name: Joel Slonetsky
n isola nd ma ould r open s nen be o a ser nitte ubmit rganiz	current, available fault current, and voltage that is available at the terminals and it default 'open' unless powered closed by a control system. t of Problem and Substantiation for Public Input ating device as defined in 690.15(B) may be used as a disconnecting means. Solar mon nagement equipment may contain solid state devices with appropriate electrical ratings neet the requirements of an isolating device. Morgan Solar proposes adding an addition ment of such a solid state device that in the event of a service failure the device default witch' condition (must be energized to be closed). With such a requirement this device of added to the list of allowable isolating devices. An electronic solid state device could revice disconnect and initiate PV system shut down. r Information Verification
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emen n isola nd ma rould r equired pen s nen be o a ser mitte ubmit rganiz	current, available fault current, and voltage that is available at the terminals and it default 'open' unless powered closed by a control system. At of Problem and Substantiation for Public Input ating device as defined in 690.15(B) may be used as a disconnecting means. Solar mon nagement equipment may contain solid state devices with appropriate electrical ratings neet the requirements of an isolating device. Morgan Solar proposes adding an addition ment of such a solid state device that in the event of a service failure the device default witch' condition (must be energized to be closed). With such a requirement this device or added to the list of allowable isolating devices. An electronic solid state device could revice disconnect and initiate PV system shut down. r Information Verification ter Full Name: Joel Slonetsky zation: Morgan Solar
n isola nd ma ould r ould r open s nen be o a ser nitte ubmit rgani treet <i>i</i> ity : tate : ip :	current, available fault current, and voltage that is available at the terminals and i default 'open' unless powered closed by a control system. t of Problem and Substantiation for Public Input ating device as defined in 690.15(B) may be used as a disconnecting means. Solar mon nagement equipment may contain solid state devices with appropriate electrical ratings neet the requirements of an isolating device. Morgan Solar proposes adding an addition ment of such a solid state device that in the event of a service failure the device default witch' condition (must be energized to be closed). With such a requirement this device of a added to the list of allowable isolating devices. An electronic solid state device could re- vice disconnect and initiate PV system shut down. r Information Verification ter Full Name: Joel Slonetsky zation: Morgan Solar Address:
n isola nd ma ould r ould r open s nen be o a ser nitte ubmit rgani treet <i>i</i> ity : tate : ip :	current, available fault current, and voltage that is available at the terminals and idefault 'open' unless powered closed by a control system. at of Problem and Substantiation for Public Input ating device as defined in 690.15(B) may be used as a disconnecting means. Solar mon nagement equipment may contain solid state devices with appropriate electrical ratings neet the requirements of an isolating device. Morgan Solar proposes adding an addition ment of such a solid state device that in the event of a service failure the device default witch' condition (must be energized to be closed). With such a requirement this device of added to the list of allowable isolating devices. An electronic solid state device could revice disconnect and initiate PV system shut down. r Information Verification ter Full Name: Joel Slonetsky zation: Address: tal Date: Wed Sep 06 15:23:43 EDT 2023

Public Input N	lo. 2545-NFPA 70-2023 [Section No. 690.15(C)]
(C) Equipment I	Disconnecting Means.
	nnecting means shall comply with the following:
	s sufficient for the maximum circuit current, available fault current, and voltage able at the terminals.
	usly disconnect all current-carrying conductors that are not solidly grounded to which it is connected.
shall indicate within 3 m (1 or the enclose	ly operable without exposing the operator to contact with energized parts and e whether in the open (off) or closed (on) position. Where not within sight or not 10 ft) of the equipment, the disconnecting means or its remote operating device sure providing access to the disconnecting means shall be capable of being <u>able open</u> in accordance with 110.25.
(4) Be one of the	ne types in 690.13(E)(1) through (E)(5).
	nnecting means, other than those complying with 690.33, shall be marked in the warning in 690.13(B) if the line and load terminals can be energized in the
conductors connected energize lo	hal Note: A common installation practice is to terminate PV source-side dc is in the same manner that utility source-side ac conductors are generally on the line side of a disconnecting means. This practice is more likely to de- bad-side terminals, blades, and fuses when the disconnect is in the open d no energized sources are connected to the load side of the disconnect.
Statement of Proble	em and Substantiation for Public Input
in order to provide c lockable open elsew NEC Style Manual S requirement specifie phrase lockable ope	being submitted on behalf of the NEC Correlating Committee Usability Task Group orrelation throughout the document when a disconnecting means is required to be where in the code. The text is revised to comply with the NEC Style Manual. The Section 3.2.5 Consistent Application of Terms, 3.2.5.3 Lockable Open. Where a tes that a disconnecting means be capable of being locked in the open position, the on in accordance with 110.25 shall be used. Group members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hunter, David Williams.
Submitter Information	ion Verification
Submitter Full Nam	ie: David Williams
Organization:	Delta Charter Township
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sun Aug 20 07:09:58 EDT 2023
Committee:	NEC-P04
Committee Stateme	ent en

Resolution: <u>FR-8893-NFPA 70-2024</u>

Statement: Section 690.15(C)(3) was revised to remove duplication and potential conflicts between 690.15(C)(3) and 690.15(D).

Section 690.15(C)(4) was revised to add a list of acceptable types of equipment disconnecting means. The addition of this list was necessary due to other revisions to 690.13. List now matches those in the related 705.20. Reference to the label previously outlined in 690.13(B) was removed with new reference to 705.20(F) to ensure requirements remain unchanged.



Statement: In section (D) text was revised to comply with NEC Style Manual Section 3.2.5 Consistent Application of Terms, 3.2.5.3 Lockable Open. New list item section (D)(4) was added to continue to allow a lockable enclosure cover to be used to maintain control of an open disconnecting means inside the enclosure. Text in list item (5) was updated simplified for ease of use.



 (1) Conductors of Different Systems. Where not otherwise allowed in an equipment's listing. PV system dc circuits shall not occupy the same equipment wiring enclosure, cable, or raceway as other non-PV systems or inverter output circuits unless installed in accordance with one or more of the following: (1) The PV system dc circuits are separated from all other circuits by a barrier or partition. Exception: Where all conductors (1) The installation of other circuit conductors is permitted by the PV system equipment listing. (2) All conductors or cables have an insulation rating equal to at least the maximum circuit voltage applied to any conductor installed within the same wiring method , the following shall be permitted: Multiconductor jacketed cables for remote control, signaling, power-limited circuits shall be permitted within the same wiring enclosure, cable, or raceway at (1) and the PV system dc circuits where all circuits serve the PV system. Inverter output circuits shall be permitted to occupy the same junction box, pull box, or wireway with PV system dc circuits that (1) _ are identified and grouped as required by 690.31(B)(2), and (B)(3). PV system dc circuits utilizing multiconductor jacketed cable or metal-clad cable assemblies or listed wiring harnesses identified for the application shall be permitted to occupy the same wiring method as inverter output circuits, or Class 1 power-limited remote-control and signaling circuits serve the PV system . ditional Proposed Changes 	Public Input No. 3810-NFF	PA 70-2023 [Section No. 690.31(B)(1)]	
 the same equipment wiring enclosure, cable, or raceway as other non-PV systems or inverter output circuits unless installed in accordance with one or more of the following: (1) The PV system dc circuits are separated from all other circuits by a barrier or partition. Exception: Where all conductors (1) The installation of other circuit conductors is permitted by the PV system equipment listing. (2) All conductors, or cables have an insulation rating equal to at least the maximum circuit voltage applied to any conductor installed, within the same wiring method -the following shall be permitted: Multiconductor jacketed cables for remote control, signaling, power-limited circuits shall be permitted within the same wiring enclosure, cable, or raceway at (1) and the PV system dc circuits where all circuits serve the PV system. Inverter output circuits shall be permitted to occupy the same junction box, pull box, or wireway with PV system dc circuits that (1) _are identified and grouped as required by 690.31(B)(2), and (B)(3). PV system dc circuits utilizing multiconductor jacketed cable or metal-clad cable assemblies or listed wiring harnesses identified for the application shall be permitted to occupy the same wiring method as inverter output circuits and other non-PV systems (1) Multiconductor jacketed cables for energy management systems, power control systems, remote control and signaling circuits, or Class 1 power-limited remote-control and signaling circuits serve the PV system . 	(1) Conductors of Different Sys	stems.	
 Exception: Where all conductors (1) The installation of other circuit conductors is permitted by the PV system equipment listing. (2) All conductors or cables have an insulation rating equal to at least the maximum circuit voltage applied to any conductor installed within the same wiring method , the following shall be permitted: Multiconductor jacketed cables for remote control, signaling, power-limited circuits shall be permitted within the same wiring enclosure, cable, or raceway at (1) and the PV system dc circuits where all circuits serve the PV system. Inverter output circuits shall be permitted to occupy the same junction box, pull box, or wireway with PV system dc circuits that (1) _ are identified and grouped as required by 690.31(B)(2) and (B)(3). PV system dc circuits utilizing multiconductor jacketed cable or metal-clad cable assemblies or listed wiring harnesses identified for the application shall be permitted to occupy the same wiring method as inverter output circuits and other non-PV systems (1) Multiconductor jacketed cables for energy management systems, power control systems, remote control and signaling circuits, or Class 1 power-limited remote-control and signaling circuits serve the PV system 	the same equipment wiring enclo	osure, cable, or raceway as other non-PV systems	
 (1) The installation of other circuit conductors is permitted by the PV system equipment listing. (2) All conductors or cables have an insulation rating equal to at least the maximum circuit voltage applied to any conductor installed, within the same wiring method -, the following shall be permitted: Multiconductor jacketed cables for remote control, signaling, power-limited circuits shall be permitted within the same wiring enclosure, cable, or raceway at (1) and the PV system dc circuits where all circuits serve the PV system. Inverter output circuits shall be permitted to occupy the same junction box, pull box, or wireway with PV system dc circuits that (1) _ are identified and grouped as required by 690.31(B)(2), and (B)(3). PV system dc circuits utilizing multiconductor jacketed cable or metal-clad cable assemblies or listed wiring harnesses identified for the application shall be permitted to occupy the same wiring method as inverter output circuits and other non-PV systems (1) Multiconductor jacketed cables for energy management systems, power control systems, remote control and signaling circuits, or Class 1 power-limited remote-control and signaling circuits serve the PV system . 	(1) The PV system dc circuits a	are separated from all other circuits by a barrier o	or partition.
 (2) <u>All conductors or cables have an insulation rating equal to at least the maximum circuit voltage applied to any conductor installed within the same wiring method</u> , the following shall be permitted:Multiconductor jacketed cables for remote control, signaling, power-limited circuits shall be permitted within the same wiring enclosure, cable, or raceway a (1) <u>and the PV system dc circuits</u> where all circuits serve the PV system.Inverter output circuits shall be permitted to occupy the same junction box, pull box, or wireway with PV system dc circuits that (1) <u>are identified and grouped as required by 690.31(B)(2) and (B)(3).</u> PV system dc circuits utilizing multiconductor jacketed cable or metal-clad cable assemblies o listed wiring harnesses identified for the application shall be permitted to occupy the same wiring method as inverter output circuits and other non-PV systems (1) <u>Multiconductor jacketed cables for energy management systems, power control systems, remote control and signaling circuits, or Class 1 power-limited remote-control and signaling circuits serve the PV system.</u> 	Exception: Where all conductor	3	
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remote control and signaling circuits, or Class 1 power-limited remote-control and signaling circuits shall be permitted within the same wiring enclosure, cable, or raceway as PV system dc circuits where all circuits serve the PV system.	listed wiring harnesses identified	d for the application shall be permitted to occupy th	
circuits shall be permitted within the same wiring enclosure, cable, or raceway as PV system dc circuits where all circuits serve the PV system.	(1) Multiconductor jacketed cat	oles for energy management systems, power contr	rol systems,
system dc circuits where all circuits serve the PV system .	<u>_</u>		
			<u>y as PV</u>
File Name Description App		Description	Appr

ACote_2026_PI-3810.pdf PI-3810: Proposed Language, Substantiation, and Markup

Statement of Problem and Substantiation for Public Input

The revision turns the current exception into positive code language to improve the clarity and usability of the Code. The revised text maintains the same requirements as the 2023 NEC, but now allows for any combination of four installation options where PV dc circuit conductors can be installed in the same wiring method, like a metal wireway, where other circuit conductors like inverter output circuits or other circuits, branch circuits and feeders could be present.

Energy management and power control system circuit conductors are added to the permitted circuits in (4), in addition to breaking out remote control and signaling circuits in 300.26 from Article 724 Class 1 power limited remote-control and signaling circuits to correlate with the work of CMP-3 last cycle.

Submitter Information Verification

Submitter Fu	III Name: Andrew Cote
Organizatior	Generac Power Systems, Inc
Street Addre	ss:
City:	
State:	
Zip:	
Submittal Da	te: Tue Sep 05 17:32:07 EDT 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	FR-8449-NFPA 70-2024
Statement:	The exceptions are revised to positive code language in a Style Manual. The revised text maintains similar requirem

Statement: The exceptions are revised to positive code language in accordance with 2.1.9 of the Style Manual. The revised text maintains similar requirements as the 2023 NEC. Conductors associated with an energy management system are added to the permitted applications since it is increasingly common for monitoring and control circuits to be used with both PV and EMS applications.

2026 Public Input Form

Name:	2023 NEC Section	Proposed NEW Section
Andrew Cote	Number:	Number:
	690.31(B)(1)	690.31(B)(1)
Email: andrew.cote@generac.com		
Type of Change: (New, revision, etc.)		
Revision of existing Code language		
Proposed Code Language:		
(1) Conductors of Different Systems.		
PV system dc circuits shall not occupy the same equipment	wiring enclosure, cable, or raceway as o	other non-PV systems or inverter output circuits
unless installed in accordance with one or more of the follow	ving:	
(1) The PV system dc circuits are separated fror	n all other circuits by a barrier or partition	
(2) The installation of other circuit conductors is	permitted by the PV system equipment li	sting.
(3) All conductors or cables have an insulation ra	ating equal to at least the maximum circu	it voltage applied to any conductor installed within
the same wiring method and the PV system d	c circuits are identified and grouped as r	equired by 690.31(B)(2) and (B)(3).

(4) Multiconductor jacketed cables for energy management systems, power control systems, remote control and signaling circuits, or Class 1 power-limited remote-control and signaling circuits shall be permitted within the same wiring enclosure, cable, or raceway as PV system dc circuits where all circuits serve the PV system.

Substantiation for Change:

The revision turns the current exception into positive code language to improve the clarity and usability of the *Code*. The revised text maintains the same requirements as the 2023 NEC, but now allows for any combination of four installation options where PV dc circuit conductors can be installed in the same wiring method, like a metal wireway, where other circuit conductors like inverter output circuits or other circuits, branch circuits and feeders could be present.

Energy management and power control system circuit conductors are added to the permitted circuits in (4), in addition to breaking out remote control and signaling circuits in 300.26 from Article 724 Class 1 power limited remote-control and signaling circuits to correlate with the work of CMP-3 last cycle.

Notes:

(1) Conductors of Different Systems.

Where not otherwise allowed in an equipment's listing, PV system dc circuits shall not occupy the same equipment wiring enclosure, cable, or raceway as other non-PV systems or inverter output circuits unless separated from other circuits by a barrier or partition. installed in accordance with one or more of the following:

Exception: Where all conductors or cables have an insulation rating equal to at least the maximum circuit voltage applied to any conductor within the same wiring method, the following shall be permitted:

- 1. Multiconductor jacketed cables for remote control, signaling, or power-limited circuits shall be permitted within the same wiring enclosure, cable, or raceway as PV system dc circuits where all circuits serve the PV system.
- Inverter output circuits shall be permitted to occupy the same junction box, pull box, or wireway with PV system dc circuits that are identified and grouped as required by 690.31(B)(2) and (B)(3).
- 3. PV system dc circuits utilizing multiconductor jacketed cable or metal-clad cable assemblies or listed wiring harnesses identified for the application shall be permitted to occupy the same wiring method as inverter output circuits and other non-PV systems.
 - (1) The PV system dc circuits are separated from all other circuits by a barrier or partition.
 - (2) <u>The installation of other circuit conductors is permitted by the PV system equipment listing.</u>
 - (3) <u>All conductors or cables have an insulation rating equal to at least the maximum circuit voltage applied to any conductor installed within</u> the same wiring method and the PV system dc circuits are identified and grouped as required by 690.31(B)(2) and (B)(3).
 - (4) <u>Multiconductor jacketed cables for energy management systems, power control systems, remote control and signaling circuits, or Class 1 power-limited remote-control and signaling circuits shall be permitted within the same wiring enclosure, cable, or raceway as PV system dc circuits where all circuits serve the PV system.</u>

Public Ir	nput No. 2058-NFPA 70-2023 [Section No. 690.31(B)(2)]
(2) Ident	ification.
points by	m dc circuit conductors shall be identified at all termination, connection, and splice color coding, marking tape, tagging, or other approved means in accordance with $\frac{315}{(B)(2)(a)}$ and $\frac{(B)(2)(b)}{(D)}$.
	n: Where the identification of the conductors is evident by spacing or arrangement, lentification shall not be required.
identified I	Conductors that rely on other than color coding for polarity identification shall be by an approved permanent marking means such as labeling, sleeving, or shrink-tubing able for the conductor size.
include im color othe negative c durably ma	The permanent marking means for nonsolidly grounded positive conductors shall printed plus signs (+) or the word POSITIVE or POS durably marked on insulation of a r than green, white, or gray. The permanent marking means for nonsolidly grounded conductors shall include imprinted negative signs (-) or the word NEGATIVE or NEG arked on insulation of a color other than green, white, gray, or red. Only solidly PV system dc circuit conductors shall be marked in accordance with 200.6 -
Currently, the virtual inspect inspections a Understandir For consister	aput is being submitted on behalf of the Minnesota Department of Labor and Industry. a Department's inspection staff includes 14-office/field staff, 12-state field inspectors, 2- ctors and 50 plus contract electrical inspectors that complete over 170,000 electrical annually. In these conductors are not branch circuits and are considered PV source circuits. Incy and usability of the NEC, a simple reference to 210.5(C)(2) for branch circuits would sistency when determining identification requirements for DC conductors.
Submitter Info	ormation Verification
Submitter F	ull Name: Dean Hunter
Organization Street Addre City: State:	•
Zip: Submittal Da	ate: Fri Aug 11 13:28:17 EDT 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	FR-8457-NFPA 70-2024
	Requirements have been moved to new 705.25(D) to create a common set of requirements for all dc conductors associated with dc power sources. Revised language points to the specific requirements in 705.25(D)(1) through 705.25(D)(3) instead of the

entire subdivision since the marking requirements apply to all PV dc circuit conductors, not just those on the PV power source output.

(2) Identific	ation
splice points	Ic circuit conductors shall be identified <u>marked</u> at all termination, connection, and by color coding, marking tape, tagging, or other approved means in accordance B)(2)(a) and (B)(2)(b).
	Where the identification <u>purpose</u> of the conductors is evident by spacing or nt, further identification <u>marking</u> shall not be required.
shall be iden	nductors that rely on other than color coding for polarity identification <u>indication</u> tified by an approved permanent marking- <u>permanently marked by</u> means such as eving, or shrink-tubing that is suitable for the conductor size.
include impri color other th negative con durably mark	e permanent marking means for nonsolidly grounded positive conductors shall nted plus signs (+) or the word POSITIVE or POS durably marked on insulation of a lan green, white, or gray. The permanent marking means for nonsolidly grounded ductors shall include imprinted negative signs ($-$) or the word NEGATIVE or NEG ed on insulation of a color other than green, white, gray, or red. Only solidly ' system dc circuit conductors shall be marked in accordance with 200.6.
	oblem and Substantiation for Public Input
	revisions are made to avoid misuse of the defined term "identified," which does not
mean marking.	revisions are made to avoid misuse of the defined term "identified," which does not
mean marking.	nation Verification
mean marking. Ibmitter Infori Submitter Full	mation Verification Name: Ryan Jackson
mean marking. Ibmitter Infori Submitter Full Organization:	Name: Ryan Jackson Self-employed
mean marking. Ibmitter Inforn Submitter Full Organization: Street Address	Name: Ryan Jackson Self-employed
mean marking. Ibmitter Inform Submitter Full Organization: Street Address City:	Name: Ryan Jackson Self-employed
mean marking. Ibmitter Inform Submitter Full Organization: Street Address City: State:	Name: Ryan Jackson Self-employed
mean marking. Ibmitter Inform Submitter Full Organization: Street Address City:	mation Verification Name: Ryan Jackson Self-employed

Public Input No. 4161-NFPA 70-2023 [Section No. 690.31(C)(1)]
NFPA
(1) Single-Conductor Cable.
Single-conductor cables shall comply with 690.31(C)(1)(a) through (C)(1)(c).
(a) Single-conductor cable in exposed outdoor locations in PV system dc circuits within the PV array shall be permitted to be one of the following:
(2) <u>PV wire or cable</u>
(3) <u>Single-conductor cable marked sunlight resistant and Type USE-2 and Type RHW-2</u>
(d) Exposed cables sized 8 AWG or smaller shall be supported and secured at intervals not to exceed 600 mm (24 in.) by cable ties, straps, hangers, or similar fittings listed and identified for securement and support in outdoor locations PV wire or cable shall be permitted in all locations where RHW-2 is permitted.
Exception: PV systems meeting the requirements of 691.4 shall be permitted to have support and securement intervals as defined in the engineered design.
(e) Exposed cables sized larger than 8 AWG shall be supported and secured at intervals not to exceed 1400 mm (54 in.) by cable ties, straps, hangers, or similar fittings listed and identified for securement and support in outdoor locations.
Statement of Problem and Substantiation for Public Input Note that the only change actually made here is the deletion of the one sentence in (b), that is proposed to be moved to the main charging paragraph through the separate PI. See PI-4159 for substantiation.
The Solar and Storage Industry Forum (SSIF) is a coalition of individuals and organizations convened by the Solar Energy Industry Association (SEIA) to organize, support, and mentor renewable energy industry professionals in codes and standards development. Our objective is to submit industry consensus-based recommendations for changes to the National Electrical Code. We believe that this effort improves the Code-making process by consolidating multiple industry member's points of view into fewer, common proposals. SSIF members are dedicated to continually improving the installation safety of PV and storage systems in the U.S. A list of members can be found here: https://www.seia.org/industry-forum
Related Public Inputs for This Document
Related InputRelationshipPublic Input No. 4159-NFPA 70-2023 [Section No. 690.31(C) [Excluding any Sub-Sections]]Location moved toPublic Input No. 4159-NFPA 70-2023 [Section No. 690.31(C) [Excluding any Sub-Sections]]Location moved to
Submitter Information Verification

l

Submitter Full Name:	: Evelyn Butler
Organization:	Solar Energy Industries Assn
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 06 19:09:08 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: <u>FR-9275-NFPA 70-2024</u> **Statement:** For Section 690.31(C)(1):

The reference to RHW-2 is relocated since the previous structure of this section incorrectly inferred that the RHW-2 reference only applied to conductors #8 and smaller.

Some of the examples for suitable supports have been removed with the general term kept to better capture the range of suitable supports. The use of "and" was changed to "or" since some supports may only be individually recognized as part of a listed mounting system. In those cases, they will need to be identified through the system listing.

The exception has been relocated to the bottom of the list to clarify that it applies to the entire list, not the entire subsection.

For 690.31(C)(2):

The word "or" is added between "ladder" and "trough" in 690.31(C)(2) as these are two different types of cable tray.

For 690.31(C)(4):

"MCM" is revised to "kcmil" for consistency with Article 310.

*	Public Input No. 440-NFPA 70-2023 [Section No. 690.31(C)(1)]
NFPA	
	(1) Single-Conductor Cable.
	Single-conductor cables shall comply with 690.31(C)(1)(a) through (C)(1)(c).
	(a) Single-conductor cable in exposed outdoor locations in PV system dc circuits within the PV array shall be permitted to be one of the following:
	(2) <u>PV wire or cable</u>
	(3) Single-conductor cable marked sunlight resistant and Type USE-2 and Type RHW-2
	(d) Exposed cables sized 8 AWG or smaller shall be supported and secured at intervals not to exceed 600 mm (24 in.) by cable ties support devices, including straps, hangers, or similar fittings listed and identified for securement and support in outdoor locations. Devices shall be installed using manufacturers specified tools and equipment. PV wire or cable shall be permitted in all locations where RHW-2 is permitted.
	Exception: PV systems meeting the requirements of 691.4 shall be permitted to have support and securement intervals as defined in the engineered design.
	Note: Cable ties can be authorized as a supporting device, but need to be listed for
	outdoor use and installed using manufacturer approved tools.
	(e) Exposed cables sized larger than 8 AWG shall be supported and secured at intervals not to exceed 1400 mm (54 in.) by cable ties, straps, hangers, or similar fittings listed and identified for securement and support in outdoor locations.
State	ment of Problem and Substantiation for Public Input
lis	able ties have become a big issue in PV installations. Commercial sites have reported, even using ted ties, cable ties failing within first 1-5 years. Most cable ties are not designed with a 10-30 year espan and installing them outdoors makes the concept of use even more difficult.
wi us Co	hen installed properly, the cable ties can still fail if animals, wind or other outside forces stress the re and cables. Stock home center cable ties are often the go to for uneducated PV installers and w ually fail within first year of install. Listed devices are better, but still fail after short intervals in field. commercial PV owners have it on regular schedules to verify cable ties and replace on regular cervals. This is a poor substitute for proper wire and cable support.
tig ex	hen cable ties are installed using hands or unauthorized tools such as pliers, the ties can be over htened, causing insulation failure, ground faults and arcing. There are several sites that have perienced fires due to improperly installed cable ties. We have data showing arc faults and insulati lure leading to energized metal parts.
in	uggest the code be changed with a call to utilize listed supporting devices and ensure they are stalled to manufacturer specifications, using authorized tools. There are new devices being eveloped in the PV industry that will hopefully make cable ties obsolete.
ubn	nitter Information Verification
ຣເ	Ibmitter Full Name: Bill Sekulic

Organizatio Street Addr City: State: Zip:	
Submittal D Committee:	ate: Thu Mar 09 12:30:42 EST 2023 NEC-P04
Committee S	atement
Resolution	The current language of 690.31(C)(1) requires use of listed cable ties. All listed equipment must be installed in accordance with the manufacturer's installation instructions per 110.3. It is unnecessary to restate that here and would violate the NEC Style Manual.

(2) Cable Tray.	
with or without a provided that the	r PV wire or cable of all sizes or distributed generation (DG) cable of all sizes, cable tray rating, shall be permitted in cable trays installed in outdoor locations cables are supported at intervals not to exceed 300 mm (12 in.) and secured o exceed 1400 mm (54 in.).
	in uncovered cable trays, ampacity of single-conductor PV wire smaller than ljustment factors for 1/0 AWG single conductor cable in 392.80(A)(2) shall be used.
	nductor PV wire smaller than 1/0 AWG is installed in ladder <u>or</u> ventilated troug following shall apply:
(1) All single co	onductors shall be installed in a single layer.
	s that are bound together to comprise each circuit pair shall be permitted to be other than a single layer.
(3) The sum of	diameters of all single conductor cables shall not exceed the cable tray width.
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Statement:	For Section 690.31(C)(1):
	The reference to RHW-2 is relocated since the previous structure of this section incorrectly inferred that the RHW-2 reference only applied to conductors #8 and smaller.
	Some of the examples for suitable supports have been removed with the general term kept to better capture the range of suitable supports. The use of "and" was changed to "or" since some supports may only be individually recognized as part of a listed mounting system. In those cases, they will need to be identified through the system listing.
	The exception has been relocated to the bottom of the list to clarify that it applies to the entire list, not the entire subsection.
	For 690.31(C)(2):
	The word "or" is added between "ladder" and "trough" in 690.31(C)(2) as these are two different types of cable tray.
	For 690.31(C)(4):
	"MCM" is revised to "kcmil" for consistency with Article 310.

The adjustment factors for 1/0 AWG single conductor cable in 392.80(A)(2) is permitted to be used for singleconductor PV wire **smaller than** 1/0 AWG installed in **uncovered** cable trays

The following applies to single-conductor PV wire smaller than 1/0 AWG installed in *ladder or ventilated trough cable trays*:

(1) All single conductors shall be installed in a single layer.

(2) Conductors that are bound together to comprise each circuit pair are permitted to be installed in other than a single layer.

(3) The sum of the diameters of all single conductor cables shall not exceed the cable tray width.

2023 NEC 690.31(C)(2)



(4) Flex	ible Cords and Cables Connected to	Fracking PV Arra	ays.
Flexible of comply w cable; the sunlight r wire shal	cords and flexible cables, where conn vith Article 400 and shall be of a type i ey shall be suitable for extra-hard usa resistant. Allowable ampacities shall b I be permitted to be connected to mov minimum number of strands specified	ected to moving dentified as a ha ge, listed for out e in accordance ving parts of trac	parts of tracking PV arrays, shal ard service cord or portable powe tdoor use, water resistant, and with 400.5. Stranded copper PV cking PV arrays in accordance
Table 69	0.31(C)(4) Minimum PV Wire Strands		
	PV Wire AWG		Minimum Strands
	18	17	
	16–10	19	
	8–4	49	
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	1 AWG–1000 MCM <u>kcmil</u>	259	
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The exception has been relocated to the bottom of the list to clarify that it applies to the entire list, not the entire subsection.

For 690.31(C)(2):

The word "or" is added between "ladder" and "trough" in 690.31(C)(2) as these are two different types of cable tray.

For 690.31(C)(4):

"MCM" is revised to "kcmil" for consistency with Article 310.

Public Input No. 4159-NFPA 70-2023 [Section No. 690.31(C) [Excluding any Sub-Sections]] Type PV wire or cable and Type distributed generation (DG) cable shall be listed. PV wire or cable shall be permitted in all locations where RHW-2 is permitted. Informational Note: See UL 4703, Standard for Photovoltaic Wire, for PV wire and UL 3003. Distributed Generation Cables, for DG cable, PV wire and cable and DG cable have a nonstandard outer diameter. Statement of Problem and Substantiation for Public Input In the 2023 second draft (see link to SR 8336), a mis-numbered section (C)(1)(d) stating "PV wire or cable shall be permitted in all locations where RHW-2 is permitted" [duplicatively labeled as Section " (c)" though correctly referred to as "(d)" in the first sentence of 690.31(C)(1)] was deleted in favor of keeping the exact same language as the last sentence of (C)(1)(b). Unfortunately, (C)(1)(b) is specifically for conductors 8 AWG and smaller; this removed the allowance (PV wire in the same locations where RHW-2 is permitted) for conductors greater than 8 AWG [in (C)(1)(c)], whereas the previous location of the statement made it apply to both. "PV wire or cable shall be permitted in all locations where RHW-2 is permitted" should be removed from (b) where it only applies to 8 AWG and smaller conductors and be located in the charging paragraph of 690.31(C) to clarify that this applies regardless of wire gauge. The Solar and Storage Industry Forum (SSIF) is a coalition of individuals and organizations convened by the Solar Energy Industry Association (SEIA) to organize, support, and mentor renewable energy industry professionals in codes and standards development. Our objective is to submit industry consensus-based recommendations for changes to the National Electrical Code. We believe that this effort improves the Code-making process by consolidating multiple industry member's points of view into fewer, common proposals. SSIF members are dedicated to continually improving the installation safety of PV and storage systems in the U.S. A list of members can be found here: https://www.seia.org/industry-forum **Related Public Inputs for This Document Related Input** Relationship Public Input No. 4161-NFPA 70-2023 [Section No. 690.31(C)(1)] Location moved from Public Input No. 4161-NFPA 70-2023 [Section No. 690.31(C)(1)] Submitter Information Verification Submitter Full Name: Evelyn Butler Organization: Solar Energy Industries Assn Street Address: City: State: Zip: Submittal Date: Wed Sep 06 19:06:47 EDT 2023 NEC-P04 Committee:

Committee St	tatement
	<u>FR-9275-NFPA 70-2024</u> For Section 690.31(C)(1):
	The reference to RHW-2 is relocated since the previous structure of this section incorrectly inferred that the RHW-2 reference only applied to conductors #8 and smaller.
	Some of the examples for suitable supports have been removed with the general term kept to better capture the range of suitable supports. The use of "and" was changed to "or" since some supports may only be individually recognized as part of a listed mounting system. In those cases, they will need to be identified through the system listing.
	The exception has been relocated to the bottom of the list to clarify that it applies to the entire list, not the entire subsection.
	For 690.31(C)(2):
	The word "or" is added between "ladder" and "trough" in 690.31(C)(2) as these are two different types of cable tray.
	For 690.31(C)(4):
	"MCM" is revised to "kcmil" for consistency with Article 310.

Public li	nput No. 4155-NFPA 70-2023 [Section No. 690.31(D)(1)]
(1) Meta	al Raceways and Enclosures.
Where ins	side buildings, PV system dc circuits that exceed 30 volts or 8 amperes shall be d in metal raceways, in Type MC metal-clad cable that complies with 250.118(A)(10)(b))(c), or in metal enclosures.
provideo cables o	on: PVHCS installed in accordance with 690.12(B)(2)(1) shall be permitted to be I with or listed for use with nonmetallic enclosure(s), nonmetallic raceway(s), and other than Type MC metal-clad cable(s), at the point of penetration of the surface- of t ing <u>, and in the interior spaces, of buildings</u> .
Statement of	Problem and Substantiation for Public Input
the Section 6 buildings," th	text is unclear - does it mean just at the point of penetration, or also after that point? Sind 590.31(D)(1) title and requirement is for "metal raceways and enclosures" "where inside ne exception should be clearly applicable both at the point of penetration of the surface o well as inside that building.
by the Solar industry prof consensus-b effort improv into fewer, co SSIF membe	Ind Storage Industry Forum (SSIF) is a coalition of individuals and organizations convene Energy Industry Association (SEIA) to organize, support, and mentor renewable energy dessionals in codes and standards development. Our objective is to submit industry based recommendations for changes to the National Electrical Code. We believe that this des the Code-making process by consolidating multiple industry member's points of view common proposals. There are dedicated to continually improving the installation safety of PV and storage
systems in th	ne U.S. A list of members can be found here: seia.org/industry-forum
	ormation Verification
Submitter E	ull Nemer Evolum Puttor
Organizatio	ull Name: Evelyn Butler n: Solar Energy Industries Assn
Street Addre	
City:	
State:	
Zip: Submittal Da	ate: Wed Sep 06 18:59:56 EDT 2023
Committee:	
Committee St	latement
Resolution:	FR-8482-NFPA 70-2024
Statement:	The title of the section is revised to include all metal wiring methods, not just raceways. "Metal wiring methods" is inclusive of both raceways and cable systems, including type MC cable, in accordance with Chapter 3.
	The exception is modified to clearly indicate applicability to both the point of penetration of the surface of a building and the interior of the building.

Public Ir	put No. 550-NFPA 70-2023 [Section No. 690.31(D)(1)]
(1) Meta	Raceways and Enclosures.
contained	ide buildings, PV system dc circuits that exceed 30 volts or 8 amperes shall be in metal raceways, in Type MC metal-clad cable that complies with 250.118(A)(10) 10)(c), or in metal <u>raceways or metal</u> enclosures.
provided	n: PVHCS installed in accordance with 690.12(B)(2)(1) shall be permitted to be with or listed for use with nonmetallic enclosure(s), nonmetallic raceway(s), and ther than Type MC metal-clad cable(s), at the point of penetration of the surface of ing.
Statement of	Problem and Substantiation for Public Input
raceway. If th remove allow "wiring metho	is section or the contents of it need to be revised for consistency. Type MC cable is not a e intent is that we use raceways, as indicated in the title of the section, then we need to rance for MC. If we want to allow MC then we need to change the title from "raceways" to ods."
	III Name: Ryan Jackson
Organizatior	-
Affiliation:	Steel Tube Institute
Street Addre	SS:
City:	
State:	
Zip:	
Submittal Da	te: Mon Apr 10 12:46:34 EDT 2023
Committee:	NEC-P04
ommittee St	atement
Resolution:	FR-8482-NFPA 70-2024
	The title of the section is revised to include all metal wiring methods, not just raceways. "Metal wiring methods" is inclusive of both raceways and cable systems, including type MC cable, in accordance with Chapter 3.
	The exception is modified to clearly indicate applicability to both the point of penetration of the surface of a building and the interior of the building.

L

	-Inverter AC PV Circuits
used in micro- marked with th permanently a raceways, cab and junction b unused. The l capitalized and background. I by enclosures more than 3 m	A and arranged so the purpose is evident, the following wiring methods inverter installations that contain AC system circuit conductors shall be be wording AC PHOTOVOLTAIC POWER SOURCE by means of ffixed labels or other approved permanent marking: (1) Exposed le trays, and other wiring methods. (2) Covers or enclosures of pull boxes oxes (3) Conduit bodies in which any of the available conduit openings are abels or markings shall be visible after installation. All letters shall be d shall be a minimum height of 9.5mm (3/8 in.) in block on yellow _abels shall appear on every section of the wiring system that is separated , walls, partitions, ceilings or floors. Spacing between labels shall not be (10 ft). Labels required by this section shall be suitable for the where they are installed.
etement of Droh	an and Cubatantistian fan Dublis Janut
	lem and Substantiation for Public Input
	ocal AHJ's are creating their own labeling requirements for micro-inverter or
This is causing con	ns. The primary requirement has been to mark the AC circuit of the micro-inverter. fusion because the NEC does not require AC circuits be marked, yet they are anyway, by local code, for safety reasons. Perhaps it is a valid safety concern that sed.
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This is causing con insisting it be done needs to be addres ubmitter Informat Submitter Full Nar Organization: Street Address:	fusion because the NEC does not require AC circuits be marked, yet they are anyway, by local code, for safety reasons. Perhaps it is a valid safety concern that sed. tion Verification me: Todd Fries
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This is causing con insisting it be done needs to be addres ubmitter Informat Submitter Full Nar Organization: Street Address: City: State: Zip: Submittal Date: Committee Statem	fusion because the NEC does not require AC circuits be marked, yet they are anyway, by local code, for safety reasons. Perhaps it is a valid safety concern that sed. tion Verification ne: Todd Fries HellermannTyton Thu Feb 23 13:50:26 EST 2023 NEC-P04

Public Input No. 4182-NFPA 70-2023 [Section No. 690.33(C)]

(C) Type.

The mating connectors shall be of the latching or locking type. Mating connectors that are readily accessible and that are used in circuits operating at over 30 volts dc or 15 volts ac shall require a tool for opening. Where mating connectors are not of the identical type and brand, they shall be listed and identified for intermatability, as described in the manufacturer's manufacturers' instructions.

Statement of Problem and Substantiation for Public Input

The current language regarding connectors that are not of the identical type or brand allows for a unilateral listing and identification for intermatability from one of the two manufacturers; the proposed change would ensure that both of the manufacturers list and identify their respective connectors as intermatable with the other. This will ensure true compatibility: one big risk with the current language that could arise is if one of the manufactures changes something about their connector; the other manufacturer may be unaware of this, and it could render the components no longer intermatable. With both manufacturers required to be involved for connectors to be intermatable it means that changes to one would either mean they are no longer listed for intermatability, or the other manufacturer would have to either make changes, or at least retest, to ensure continued intermatability.

The Solar and Storage Industry Forum (SSIF) is a coalition of individuals and organizations convened by the Solar Energy Industry Association (SEIA) to organize, support, and mentor renewable energy industry professionals in codes and standards development. Our objective is to submit industry consensus-based recommendations for changes to the National Electrical Code. We believe that this effort improves the Code-making process by consolidating multiple industry member's points of view into fewer, common proposals.

SSIF members are dedicated to continually improving the installation safety of PV and storage systems in the U.S. A list of members can be found here:

https://www.seia.org/industry-forum

Submitter Information Verification

Submitter Full Name:	: Evelyn Butler
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Street Address:	
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Zip:	
Submittal Date:	Wed Sep 06 20:04:54 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: FR-8489-NFPA 70-2024

Statement: Language has been changed to expand the documentation requirement beyond just the "instructions" for the devices since for some products, this may be impractical.

(A)	PV System DC Ci	rcuit Grounding Configurations.
One	or more of the follo	owing system configurations shall be employed for PV system dc circu
(1)	2-wire circuits with	n one functionally grounded conductor
(2)	Bipolar circuits ac	cording to 690.7(C) with a functional ground reference (center tap)
(3)	Circuits not isolate	ed from the grounded inverter output circuit
(4)	Ungrounded circu	its
(5)	Solidly grounded	circuits as permitted in 690.41(B)
(0)	Circuito protosta -	by aquipment listed and identified for the use
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(A)	PV System DC Circuit Grounding Configurations.		
One	or more of the following system configurations shall be employed for PV system dc circuit		
(1)	2-wire circuits with one functionally grounded conductor		
(2)	Bipolar circuits according to 690.7(C) with a functional ground reference (center tap)		
(3)) Circuits not isolated from the grounded inverter output circuit		
(4)	Ungrounded circuits		
(5)	Solidly grounded circuits- as permitted in 690.41(B)		
· · ·	(6) Circuits protected by equipment listed and identified for the use		
(6) emen Solidly adding referen	Circuits protected by equipment listed and identified for the use It of Problem and Substantiation for Public Input grounded DC circuit are not prohibited in other parts of the code (see 90.3), this wording is to or modifying other parts of the code. 690.41(B) stands alone and does not need to be ced here. r Information Verification		
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this Code. This reference is appropriate to ensure that users of this Code are aware of the limitations on solidly grounding PV dc system circuits.

、	dly grounded circuits as permitted in 690.41(B) uits protected by equipment listed and identified for the use
(5) Solio	dly grounded circuits as permitted in 690 41/B)
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	nctionally grounded circuits
(3) Circ	uits not isolated from the grounded inverter output circuit
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(6) Circ ment of arify bipola stems hav onfiguration nitter Info ubmitter Fin rganization reet Addre ty: ate: p:	Problem and Substantiation for Public Input ar (3 wire) circuits can be used in all systems. 3 wire grounded and ungrounded DG to been in use for over a century. This section should deal with the types of DC circo to 690.7(C) is sufficient. ormation Verification ull Name: Stephen Schmiechen n: [Not Specified] ess:
(6) Circ ment of arify bipola stems have onfiguration nitter Info ubmitter For ganization reet Addre ty: ate:	Problem and Substantiation for Public Input ar (3 wire) circuits can be used in all systems. 3 wire grounded and ungrounded DG to been in use for over a century. This section should deal with the types of DC circo to 690.7(C) is sufficient. ormation Verification ull Name: Stephen Schmiechen n: [Not Specified] ess:

Public Input No. 360-NFPA 70-2023 [Section No. 690.41(B)]
(B) DC Ground-Fault Detector-Interrupter (GFDI) Protection.
PV system dc circuits that exceed 30 volts or 8 amperes shall be provided with GFDI protection meeting the requirements of 690.41(B)(1)- and through (B)(23)-to to reduce fire hazards.
Solidly grounded PV source circuits with not more than two modules in parallel and not on or in buildings shall be permitted without GFDI protection.
Informational Note: Not all inverters, charge controllers, or dc-to-dc converters include dc GFDI protection. Equipment that does not have GFDI protection often includes the following statement in the manual: "Warning: This unit is not provided with a GFDI device."
(1) Ground-Fault Detection.
The GFDI device or system shall detect ground fault(s) in the PV system dc circuits, including any functionally grounded conductors, and be listed for providing GFDI protection. For dc-to-dc converters not listed as providing GFDI protection, where required, listed GFDI protection equipment identified for the combination of the dc-to-dc converter and the GFDI device shall be installed to protect the circuit.
Informational Note: Some dc-to-dc converters without integral GFDI protection on their input (source) side can prevent other GFDI protection equipment from properly functioning on portions of PV system dc circuits.
(2) Faulted Circuits.
The faulted circuits shall be controlled by one of the following methods:
(1) The current-carrying conductors of the faulted circuit shall be automatically disconnected.
(2) The device providing GFDI protection fed by the faulted circuit shall automatically cease to supply power to output circuits and interrupt the faulted PV system dc circuits from the ground reference in a functionally grounded system.
(3) Indication of Faults.
The GFDI protection equipment shall provide indication of ground faults at a readily accessible location.
Informational Note: Examples of indication include, but are not limited to, the following: remote indicator light, display, monitor, signal to a monitored alarm system, or receipt of notification by web-based services.
Statement of Problem and Substantiation for Public Input
(B)(3) was added in the 2020 Edition, but it should be made clear that this requirement has to be fulfilled as well.
Submitter Information Verification
Submitter Full Name: Christian Eder
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Submittal Date:	Tue Feb 21 10:52:55 EST 2023
Committee:	NEC-P04

Committee Statement

Resolution: FR-9272-NFPA 70-2024

Statement: A reference to 690.41(B)(3) is added to clarify that this requirement also has to be met.

Language has been added to clarify that where an electronic device is included in a dc circuit, GFDI protection must be provided for the entire circuit, either as being integral into the device or by some other means such as the identification that the device in combination with another GFDI device provides the circuit protection.

	Language has been added to clarify that where an electronic device is included in a dc circuit, GFDI protection must be provided for the entire circuit, either as being integral in
	<u>FR-9272-NFPA 70-2024</u> A reference to $690.41(B)(3)$ is added to clarify that this requirement also has to be met.
Committee St	atement
Submittal Da Committee:	Ate: Tue Sep 05 17:46:23 EDT 2023 NEC-P04
Zip:	
City: State:	
Organization Street Addre	
	III Name: Colleen OBrien
ubmitter Inf	ormation Verification
Substantiatio evaluated ar dc converter system equip testing and L	Problem and Substantiation for Public Input n - It is critical that inverters and other PV equipment with the PV GFDI functionality, be d listed to operate as intended when used with other PV system equipment such as dc- s, pv optimizers and PV rapid shutdown equipment. There have been situations where oment has blinded PV GFDI equipment from detecting PV array ground faults. Evaluatir isting these multi-function systems together will confirm the system operates as intended the necessary ground fault protection.
dc oth	rmational Note: <u>Most often the GFDI functionality is within the PV inverter.</u> Some dc-to- converters without integral GFDI protection on their input (source) side can prevent er GFDI protection equipment from properly functioning on portions of PV system dc uits.
circuits, in protection <u>PV optimiz</u> combinati For dc-to- protection	device or system shall <u>be listed, and</u> detect ground fault(s) in the PV system dc including any functionally grounded conductors , and be listed for providing GFDI <u>where GFDI is required and the GFDI device is not integral to a listed dc-to-dc converter</u> , <u>er or rapid shutdown equipment</u> , the GFDI shall be listed and identified for use with the <u>on of dc-to-dc converter</u> , <u>PV optimizer and/or rapid shutdown equipment in the same circuit</u> . <u>dc converters not listed as providing GFDI protection</u> , where required, listed GFDI <u>equipment identified for the combination of the dc-to-dc converter and the GFDI</u> all be installed to protect the circuit.
	device or system shall be listed, and detect ground fault(c) in the BV system de

Public Input No. 2593-I	NFPA 70-2023 [[Section No. 690.43(A)]
(A) Photovoltaic Module M	ounting Systems an	nd Devices.
frames shall be listed, labele using dissimilar metals shall	ed, and identified for be <u>environmentall</u>	odules that are also used for bonding module or bonding PV modules. <u>Electrical connections</u> Ily sealed (as air-tight and water-tight) against the ag materials listed for the purpose.
Clamping/Retention D	evices, and Ground	ard for Mounting Systems, Mounting Devices, d Lugs for Use with Flat-Plate Photovoltaic nps, and UL 3703, Standard for Solar Trackers.
ditional Proposed Chang	es	
File Name PI_2493_Attachment_Cpdf	Description	Approved
atement of Problem and S	substantiation f	for Public Input
Both grounding and bonding and performance, and to prevent eq The effects of corrosion on grou corrosive environments are sign galvanic action caused by using atmospheres, such as in a swin connections, rendering them un Galvanic corrosion is an electro in electrical contact with anothe electrolyte away from the connection	e necessary for an e guipment damage. unding and bonding nificant. Humidity ca g dissimilar metals u nming pool equipments afe. bochemical process in r, in the presence of ection, corrosion car	<u> </u>
conditions, causing failure of the connections, as it can lead to in becoming oxidized, creating a h	e bonding pathway. Icreased resistance high resistance cont d bonding connectic	prrode when exposed to weather or corrosive c. Corrosion is a major problem for electrical e and heating. Corrosion can lead to connections tact, and can ultimately lead to the failure of the ons can result in an electrical potential on exposed injury, or death.
		under certain moisture, temperature and atmosphe orrosion weakens products therefore affecting their
	stration, estimated of	National Association of Corrosion Engineers, back corroding metals in various industries, infrastructur
	prrosion issues in 20	t Safety Commission (CPSC) ordered a recall of 1. 014. Although no deaths were attributed to the
In another case, a recent article	illustrated significa	ant lightning damage to Orange County Florida's

public emergency communications equipment. 1 The damage was caused by lightning strikes and corrosion of bonding connections on lightning protection conductors. These damages were between one and two million dollars over a ten-year period.

According to the CPSC, approximately 90 people are electrocuted annually in the United States due to appliances or wiring issues. There are also at least 30,000 non-fatal shock incidents per year in the United States. Each year, approximately 5% of all burn unit admissions in the United States occur because of electrical injuries.

Preventing corrosion of grounding and bonding connections in wet, damp, or corrosive atmospheres can be challenging. Equipment located in these conditions are exposed to the elements, which can result in atypical situations where the usual practices for bonding may not perform as intended. For example, many listed grounding lugs are not designed to be installed outdoors; using a lug that is not rated for outdoor use can lead to premature failures in the intended path for fault current, impairing the functionality of overcurrent and ground-fault protection devices. Other issues include corrosion of bonding connections due to galvanic action.

Grounding lugs can damage the protective anodized coating on aluminum module frames and rails. For example, some manufacturers suggest scraping, cutting, or scuffing the anodized coating. Unless the connection is sealed (as air-tight and water-tight) from the elements, the aluminum becomes exposed to the environment which increases the rate of oxidation and galvanic corrosion. Corrosion at the connection will cause an increase in the connection's resistance, and eventual failure of the bond. However, some equipment manufacturers do not permit removal of the protective anodized coating, such as galvanization, to make electrical contact. This is because removal of the coating will facilitate corrosion.

Tests conducted on a variety of bonding connections indicated that most typical connections failed quickly when exposed to deteriorating agents. Damp-heat resistances were relatively unchanged over a 20-week period. However, most samples corroded in just a few weeks for the salt-mist tests. Samples using an antioxidant lasted slightly longer before failing. Lay-in lugs with washers and grounding clips and compound lasted more than 20 weeks in the salt mist condition, but still failed. 2

Using connection hardware that is environmentally sealed (as air-tight and water-tight) against the effects of corrosion will not only make installations safer but will reduce costs for the owner/operator.

Using an environmentally sealed electrical bonding device and bonding fastener with environmental seals creates an air-tight and water-tight seal around the teeth which make the electrical bonding connection and protect it from corrosion. As the nut and bolt are tightened the twisted teeth bite into the facing surfaces of the frames to penetrate any surface corrosion or coating and create a solid electrical connection that is air-tight and water-tight sealed against the elements and the effects of corrosion. Please refer to Attachments 1-4 for photographs of environmentally sealed washers. As can be seen in Attachments 3 and 4, the washer clearly provided good contact with the aluminum surface, while the silicone protects the connection from corrosion.

Environmentally sealed hardware creates more secure electrical connections by providing 360-degree protection against corrosion and degradation. This is achieved by embedding the washer in an air and watertight silicone layer. The silicone layer prevents moisture and other contaminants from coming into contact with the washer and mating surface, which can help to prevent corrosion and degradation of the electrical connection.

As a result of these benefits, environmentally sealed hardware can help to create more secure electrical connections that are less likely to fail. This is important for safety, as it can help to prevent electrical fires and other hazards. Environmentally sealed hardware is also important for reliability, as they can help to ensure that electrical connections remain functional for longer periods of time.

Here are some of the specific benefits of using environmentally sealed connections:

- Increased resistance to corrosion
- Reduced risk of electrical fires and shock hazards
- Improved reliability
- Longer lifespan

Notes:

- 1. All-Copper Grounding Systems End Million Dollar Losses at Emergency Response System.
- [West, Donnelly, Sorley, 2016]
- 2. Accelerated Aging Tests on PV Grounding Connections [Wang et al., 2011]

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Submittal Date:	Wed Aug 23 16:04:10 EDT 2023
Committee:	NEC-P04
Street Address: City: State: Zip: Submittal Date:	Wed Aug 23 16:04:10 EDT 2023

Committee Statement

Resolution: Consideration for this topic is already provided under the UL 2703 standard. This analysis for suitability of materials and methods of sealing is best done by a lab and not a field inspector, nor is this issue unique to PV systems.

👋 I Public In	put No. 3860-NFPA 70-2023 [Section No. 690.43(A)]
IFPA	
(A) Photo	ovoltaic Module Mounting Systems and Devices.
	nd systems used for mounting PV modules that are also used for bonding module all be listed, labeled, and identified for bonding <u>the specific</u> PV modules <u>with which it</u>
Clar	rmational Note: See UL 2703, Standard for Mounting Systems, Mounting Devices, nping/Retention Devices, and Ground Lugs for Use with Flat-Plate Photovoltaic lules and Panels for PV Module Clamps, and UL 3703, Standard for Solar Trackers.
statement of I	Problem and Substantiation for Public Input
device with a with any and specifications between the f	anguage of 690.43 (A) is misleading because it implies that the listing of a bonding PV module frame means that the bonding device has been evaluated and listed for use all PV module frames. However, the dimensions, geometry, material and coating of PV module frames are known to impact the electrical resistance in the bonding path frame and the bonding devices. Therefore the bonding device must be listed, labeled and use with specific modules.
Submitter Info	ormation Verification
Submitter Fu	III Name: Colleen OBrien
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-	te: Tue Sep 05 19:33:06 EDT 2023
State: Zip:	te: Tue Sep 05 19:33:06 EDT 2023 NEC-P04
State: Zip: Submittal Da Committee:	NEC-P04
State: Zip: Submittal Da Committee:	NEC-P04

_	
\	Public Input No. 2592-NFPA 70-2023 [Section No. 690.43(B)]
FPA	
	(B) Equipment Secured to Grounded Metal Supports.
	Devices listed, labeled, and identified for bonding and grounding the metal parts of PV systems shall be permitted to bond the equipment to grounded metal supports. Metallic support structures shall have identified bonding jumpers connected between separate metallic sections or shall be identified for equipment bonding and shall be connected to the equipment grounding conductor. <u>Electrical connections using dissimilar metals shall be _ environmentally sealed (as air-tight and water-tight) against the effects of corrosion or otherwise protected using materials listed for the purpose .</u>
dditi	onal Proposed Changes
	File Name Description Approved
Pl	_2492_Attachment_Cpdf
ater	nent of Problem and Substantiation for Public Input
ess ele Bo	cure grounding and bonding connections are essential to a safe electrical system. Grounding is sential to ensure a safe return path for electrical current. Bonding ensures that all metal parts of ctrical equipment have the same electrical potential, reducing the risk of shock hazard and dama th grounding and bonding are necessary for an electrical system to ensure safety, reliability, formance, and to prevent equipment damage.
cor gal atn cor Ga in e	e effects of corrosion on grounding and bonding connections, especially outdoors or in humid or rosive environments are significant. Humidity causes metals to corrode and can accelerate the vanic action caused by using dissimilar metals used to bond electrical equipment. Corrosive nospheres, such as in a swimming pool equipment room can quickly corrode grounding and bonc nections, rendering them unsafe. Ivanic corrosion is an electrochemical process in which one metal corrodes preferentially when it electrical contact with another, in the presence of an electrolyte, such as water. By keeping the ctrolyte away from the connection, corrosion can be significantly reduced.
cor cor bea	nnections using dissimilar metals will quickly corrode when exposed to weather or corrosive nditions, causing failure of the bonding pathway. Corrosion is a major problem for electrical nections, as it can lead to increased resistance and heating. Corrosion can lead to connections coming oxidized, creating a high resistance contact, and can ultimately lead to the failure of the
	nnection. Poor grounding and bonding connections can result in an electrical potential on expose tal parts, which may result in property damage, injury, or death.
me Co cor	
me Co cor fun Co by	tal parts, which may result in property damage, injury, or death. rrosion is a natural phenomenon which occurs under certain moisture, temperature and atmosph nditions; it cannot be avoided, only mitigated. Corrosion weakens products therefore affecting the
me Co cor fun Co by and Foi mil	tal parts, which may result in property damage, injury, or death. rrosion is a natural phenomenon which occurs under certain moisture, temperature and atmosph nditions; it cannot be avoided, only mitigated. Corrosion weakens products therefore affecting the ction and integrity. rrosion is a large problem. A 2002 study by the National Association of Corrosion Engineers, back the Federal Highway Administration, estimated corroding metals in various industries, infrastructu

public emergency communications equipment. 1 The damage was caused by lightning strikes and corrosion of bonding connections on lightning protection conductors. These damages were between one and two million dollars over a ten-year period.

According to the CPSC, approximately 90 people are electrocuted annually in the United States due to appliances or wiring issues. There are also at least 30,000 non-fatal shock incidents per year in the United States. Each year, approximately 5% of all burn unit admissions in the United States occur because of electrical injuries.

Preventing corrosion of grounding and bonding connections in wet, damp, or corrosive atmospheres can be challenging. Equipment located in these conditions are exposed to the elements, which can result in atypical situations where the usual practices for bonding may not perform as intended. For example, many listed grounding lugs are not designed to be installed outdoors; using a lug that is not rated for outdoor use can lead to premature failures in the intended path for fault current, impairing the functionality of overcurrent and ground-fault protection devices. Other issues include corrosion of bonding connections due to galvanic action.

Grounding lugs can damage the protective anodized coating on aluminum module frames and rails. For example, some manufacturers suggest scraping, cutting, or scuffing the anodized coating. Unless the connection is sealed (as air-tight and water-tight) from the elements, the aluminum becomes exposed to the environment which increases the rate of oxidation and galvanic corrosion. Corrosion at the connection will cause an increase in the connection's resistance, and eventual failure of the bond. However, some equipment manufacturers do not permit removal of the protective anodized coating, such as galvanization, to make electrical contact. This is because removal of the coating will facilitate corrosion.

Tests conducted on a variety of bonding connections indicated that most typical connections failed quickly when exposed to deteriorating agents. Damp-heat resistances were relatively unchanged over a 20-week period. However, most samples corroded in just a few weeks for the salt-mist tests. Samples using an antioxidant lasted slightly longer before failing. Lay-in lugs with washers and grounding clips and compound lasted more than 20 weeks in the salt mist condition, but still failed. 2

Using connection hardware that is environmentally sealed (as air-tight and water-tight) against the effects of corrosion will not only make installations safer but will reduce costs for the owner/operator.

Using an environmentally sealed electrical bonding device and bonding fastener with environmental seals creates an air-tight and water-tight seal around the teeth which make the electrical bonding connection and protect it from corrosion. As the nut and bolt are tightened the twisted teeth bite into the facing surfaces of the frames to penetrate any surface corrosion or coating and create a solid electrical connection that is air-tight and water-tight sealed against the elements and the effects of corrosion. Please refer to Attachments 1-4 for photographs of environmentally sealed washers. As can be seen in Attachments 3 and 4, the washer clearly provided good contact with the aluminum surface, while the silicone protects the connection from corrosion.

Environmentally sealed hardware creates more secure electrical connections by providing 360-degree protection against corrosion and degradation. This is achieved by embedding the washer in an air and watertight silicone layer. The silicone layer prevents moisture and other contaminants from coming into contact with the washer and mating surface, which can help to prevent corrosion and degradation of the electrical connection.

As a result of these benefits, environmentally sealed hardware can help to create more secure electrical connections that are less likely to fail. This is important for safety, as it can help to prevent electrical fires and other hazards. Environmentally sealed hardware is also important for reliability, as they can help to ensure that electrical connections remain functional for longer periods of time.

Here are some of the specific benefits of using environmentally sealed connections:

- Increased resistance to corrosion
- Reduced risk of electrical fires and shock hazards
- Improved reliability
- Longer lifespan

Notes:

- 1. All-Copper Grounding Systems End Million Dollar Losses at Emergency Response System.
- [West, Donnelly, Sorley, 2016]
- 2. Accelerated Aging Tests on PV Grounding Connections [Wang et al., 2011]

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Submittal Date:	Wed Aug 23 15:55:27 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: Consideration for this topic is already provided under the UL 2703 standard. If changes to general metallic structural component bonding requirements are needed, revisions must be made to Article 250.

Public I	nput No. 3093-NFPA 70-2023 [Section No. 690.43(B)]
(B) Equ	pment Secured to Grounded Metal Supports <u>Support Structures</u> .
shall be p Metallic s metallic s	isted, labeled, and identified for bonding and grounding the metal parts of PV systems permitted to bond the equipment to grounded metal supports <u>support structures</u> . Support structures shall have identified bonding jumpers connected between separate sections or shall be identified for equipment bonding and shall be connected to the nt grounding conductor.
Statement of	Problem and Substantiation for Public Input
Adding "sup	port structure" to be consistent in the language used in 250.136.
Submitter Inf	ormation Verification
Submitter F Organizatio Street Addro City: State: Zip:	
Submittal D Committee:	ate: Tue Aug 29 11:32:54 EDT 2023 NEC-P04
Committee:	NEC-P04
Committee St	atement
	<u>FR-8508-NFPA 70-2024</u> This revision has changed "systems" to "arrays" to add clarity since this is the only component of a PV system that is applicable to this section. The term "support structure" has been added to be consistent with the language used in Article 250.

PA	at No. 5050-Ni i A 70-2	023 [Section No. 690.43(B)]
(B) Equipme	ent Secured to Grounded Me	etal Supports.
shall- <u>arrays</u> support struc	<u>shall</u> be permitted to bond th tures shall have identified be hall be identified for equipme	bonding and grounding the metal parts of PV systems ne equipment to grounded metal supports. Metallic onding jumpers connected between separate metallic ent bonding and shall be connected to the equipment
atement of Pro	oblem and Substantiat	tion for Public Input
		perly. The only component of a PV system that is s change will add clarity to the application of this section
lated Public I	nputs for This Docum	ent
	Related Input	<u>Relationship</u>
Public Input No [Definition: Array	<u>. 3834-NFPA 70-2023</u> <u>y.]</u>	Includes "mounting system" in array. Remove "support structure".
	<u>. 3837-NFPA 70-2023</u>	
[Section No. 69		
[Definition: Array	<u>. 3834-NFPA 70-2023</u> v.1	
-	. 3837-NFPA 70-2023	
[Section No. 69		
ıbmitter Inforn	nation Verification	
Outomittee Full I	Nemer Jacon Fisher	
Organization:	Name: Jason Fisher Solar Technical Cons	
Street Address:		
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Submittal Date:	Tue Sep 05 18:17:41	EDT 2023
Committee:	NEC-P04	
ommittee State	ement	
	R-8508-NFPA 70-2024	
Resolution: FF		

	<u>e Type Equipment Grounding Conductor</u>
	nt is installed outdoors on a roof, an equipment grounding conductor of the wire stalled in outdoor portions of metallic raceway systems that use compression-
atement of Probl	em and Substantiation for Public Input
This is the same tex justification.	xt from 440.9. See the NFPA 70 Handbook for 440.9 commentary text relating to
solar industry uses	on that applies to 440.9 is relevant to solar rooftop installations using EMT. The lots of EMT compression-type fittings on roof and solar maintenance electricians same problem identified in 440.9, namely that effective ground fault path may be rvice.
Thank you for your	service.
bmitter Informat	tion Verification
Submitter Full Nar	ne: Richard Starke
Organization:	ne: Richard Starke Starke Industrial Solar dba IndySolar
Organization: Street Address:	
Organization:	
Organization: Street Address: City:	
Organization: Street Address: City: State:	
Organization: Street Address: City: State: Zip:	Starke Industrial Solar dba IndySolar
Organization: Street Address: City: State: Zip: Submittal Date:	Starke Industrial Solar dba IndySolar Sun Jan 29 22:11:27 EST 2023 NEC-P04

<u>(E)</u>	Flexible Equip	oment Grounding Conductors Connected to Tracking PV Arrays.
		to moving parts of tracking PV arrays equipment grounding conductors shall comply
<u>with</u>	one of the fol	<u>lowing 690.43(E)(1) through 690.43(E)(3)</u>
(1)	hard service c	and flexible cables shall comply with Article 400 and shall be of a type identified as cord or portable power cable; they shall be suitable for extra-hard usage, listed for water resistant, and sunlight resistant. Allowable ampacities shall be in accordance
(2)	Flexible braid	ed equipment grounding conductors and identified as suitable for the application
(3)		per PV wire shall be permitted to be connected to moving parts of tracking PV array ith the minimum number of strands specified in _ Table 690.43(E) .
<u>Table</u>	<u>e 690.43(E) Mi</u>	inimum PV Wire Strands
<u>PV V</u>	/ire AWG	Minimum Strands
<u>14–1</u>	.0	<u>19</u>
<u>8–4</u>		49
2		130
1 ///	/G-1000 MCN	1 259

The requirement for flexible conductors to connect with movable PV arrays is covered in 690.31(C)(4) but there has not been a corresponding requirement for equipment grounding conductors to be flexible, and I have seen single conductor #6 being used. This proposal would add that requirement for EGCs and make the NEC more consistent on the subject of conductors connected to movable PV arrays.

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Submittal Date:	Wed Sep 06 10:29:58 EDT 2023			
Committee:	NEC-P04			

Committee Statement

Resolution: FR-8512-NFPA 70-2024

Statement: New subsection has been added to require the same consideration for equipment grounding conductors that are placed on other conductors on movable parts of tracking arrays to ensure the effectiveness of the equipment grounding path.

690	0.47 Grounding Electrode System.
<u>(A)</u>	
-B	uildings or Structures Supporting a PV System.
	uilding or structure(s) supporting a PV system shall utilize a grounding electrode system alled in accordance with 690.47(B) -
in a equ	array equipment grounding conductors shall be connected to a grounding electrode syste ccordance with Part VII of Article 250. This connection shall be in addition to any other ipment grounding conductor requirements in 690.43(C). The PV array equipment unding conductors shall be sized in accordance with 690.45.
wit	erconnected with Other Power Production Systems. PV systems that are interconnected h other electric power production sources as permitted by 705.11, shall be grounded in coradnce with 705.11(E).
(B)	Stand-Alone Systems. Stand-alone systems shall be grounded in accordance with 710.1
	<u>Grounding Configurations.</u> For specific PV system grounding configurations permitted in 0.41(A), one of the following conditions shall apply:
(1)	For PV systems that are not solidly grounded, the equipment grounding conductor for the output of the PV system, where connected to associated distribution equipment connect to a grounding electrode system, shall be permitted to be the only connection to ground the system.
(2)	For solidly grounded PV systems, as permitted in 690.41(A)(5), the grounded conducto shall be connected to a grounding electrode system by means of a grounding electrode conductor sized in accordance with 250.166.
	Informational Note: Most PV systems are functionally grounded systems rather the solidly grounded systems as defined in this <i>Code</i> . For functionally grounded PV systems with an interactive inverter output, the ac equipment grounding conductor connected to associated grounded ac distribution equipment. This connection is most often the connection to ground for ground-fault protection and equipment grounding of the PV array.
(B	<u>D)Auxiliary</u> Grounding Electrodes and Grounding- Electrode- Conductors .
and mod to-2 con requ	litional grounding electrodes shall be permitted to be installed in accordance with 250.52 - 250.54 - Grounding electrodes shall be permitted to be connected directly to the PV dule frame(s) or support structure. A grounding electrode conductor shall be sized accord 250.66 - A support structure for a ground-mounted PV array shall be permitted to be sidered a grounding electrode if it meets <u>Auxiliary grounding electrode(s) meeting</u> the uirements of <u>250.</u> 52. PV arrays mounted to buildings <u>54</u> shall be permitted to use the m interval frame of the building if the requirements of <u>250.68(C)(2)</u> are met. for PV systems.

Delete the rules about a grounding electrode system since these are already addressed in other

sections of the NEC The revision to (C) is deleted.	s permit the use of an Auxiliary Electrode, and all of the other text needs to be
Submitter Information	on Verification
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Zip:	

 Submittal Date:
 Wed Aug 30 17:22:41 EDT 2023

 Committee:
 NEC-P04

Committee Statement

Resolution: FR-8522-NFPA 70-2024

Statement: This revision reverts the reference for a grounding electrode system to the proper reference of Part III of Article 250, since the published 2023 version of 690.47(B) does not include the proper language for the 690.47(A) reference.

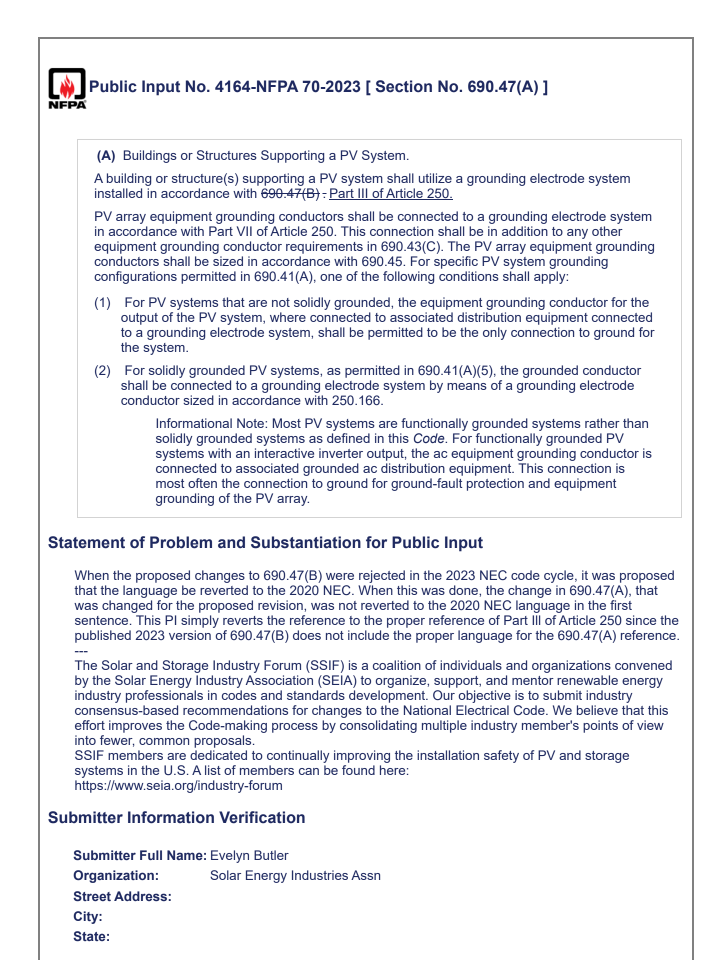
The text has been revised to comply with the NEC Style Manual Section 4.1.4, regarding the use of Parts. Section 690.47(B) has been deleted as it is not modifying the requirements in article 250, nor is it adding additional requirements.

Public Input No. 2929-NFPA 70-2023 [Section No. 690.47(A	()]
(A) Buildings or Structures Supporting a PV System.	
A building or structure(s) supporting a PV system shall utilize a grounding installed in accordance with 690.47(B).	electrode system
PV array equipment grounding conductors shall be connected to a ground in accordance with Part VII of Article <u>250</u> , Part VII. This connection shall other equipment grounding conductor requirements in 690.43(C). The PV grounding conductors shall be sized in accordance with 690.45. For specif grounding configurations permitted in 690.41(A), one of the following cond	be in addition to any array equipment fic PV system
(1) For PV systems that are not solidly grounded, the equipment ground output of the PV system, where connected to associated distribution e to a grounding electrode system, shall be permitted to be the only con the system.	equipment connected
(2) For solidly grounded PV systems, as permitted in 690.41(A)(5), the g shall be connected to a grounding electrode system by means of a gro conductor sized in accordance with 250.166.	
Informational Note: Most PV systems are functionally grounded solidly grounded systems as defined in this <i>Code</i> . For functiona systems with an interactive inverter output, the ac equipment gr connected to associated grounded ac distribution equipment. The most often the connection to ground for ground-fault protection a grounding of the PV array.	Ily grounded PV ounding conductor is his connection is
 Statement of Problem and Substantiation for Public Input This Public Input is being submitted on behalf of the NEC Correlating Commit in order to provide correlation throughout the document. The text is revised to Style Manual Section 4.1.4, regarding the use of Parts. 4.1.4 References to an Entire Article. References shall not be made to an entit Article 100 or where referenced to provide the necessary context. References articles shall be permitted. References to all parts of an article shall not be per number shall precede the part number. The Usability Task Group members are: Derrick Atkins, David Hittinger, Richa Chad Kennedy and David Williams. 	to comply with the NEC ire article, except for the s to specific parts within rmitted. The article
Submitter Information Verification	
Submitter Full Name: David Williams Organization: Delta Charter Township Street Address: City: State: Zip:	
Submittal Date: Mon Aug 28 12:18:26 EDT 2023 Committee: NEC-P04	
Committee Statement	

Resolution: FR-8522-NFPA 70-2024

Statement: This revision reverts the reference for a grounding electrode system to the proper reference of Part III of Article 250, since the published 2023 version of 690.47(B) does not include the proper language for the 690.47(A) reference.

The text has been revised to comply with the NEC Style Manual Section 4.1.4, regarding the use of Parts. Section 690.47(B) has been deleted as it is not modifying the requirements in article 250, nor is it adding additional requirements.



Zip:	
Submittal Date:	Wed Sep 06 19:11:37 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: FR-8522-NFPA 70-2024

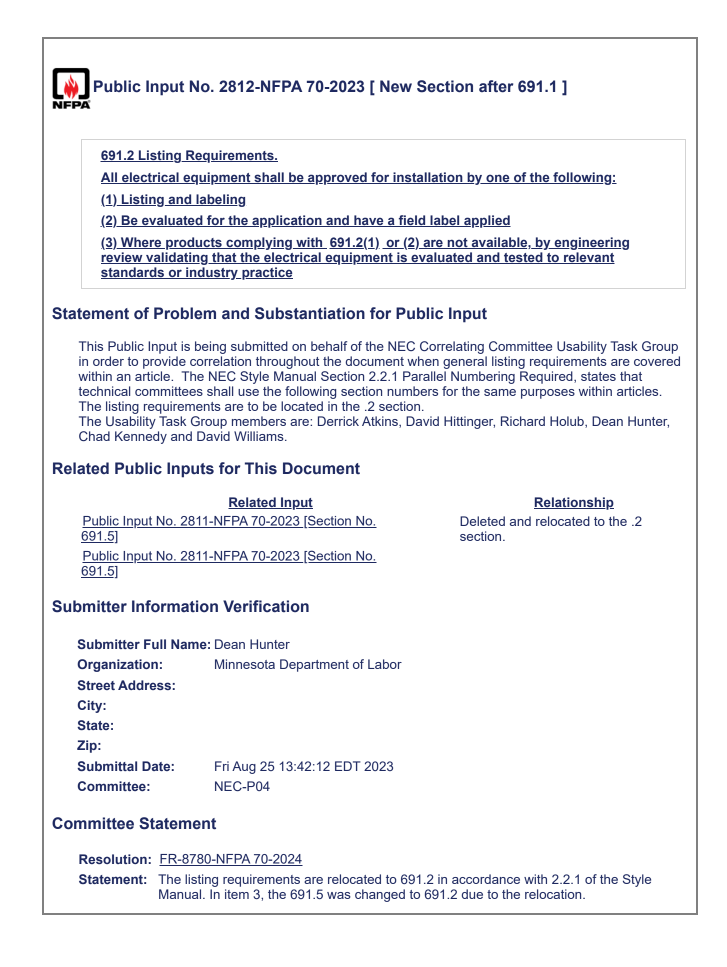
Statement: This revision reverts the reference for a grounding electrode system to the proper reference of Part III of Article 250, since the published 2023 version of 690.47(B) does not include the proper language for the 690.47(A) reference.

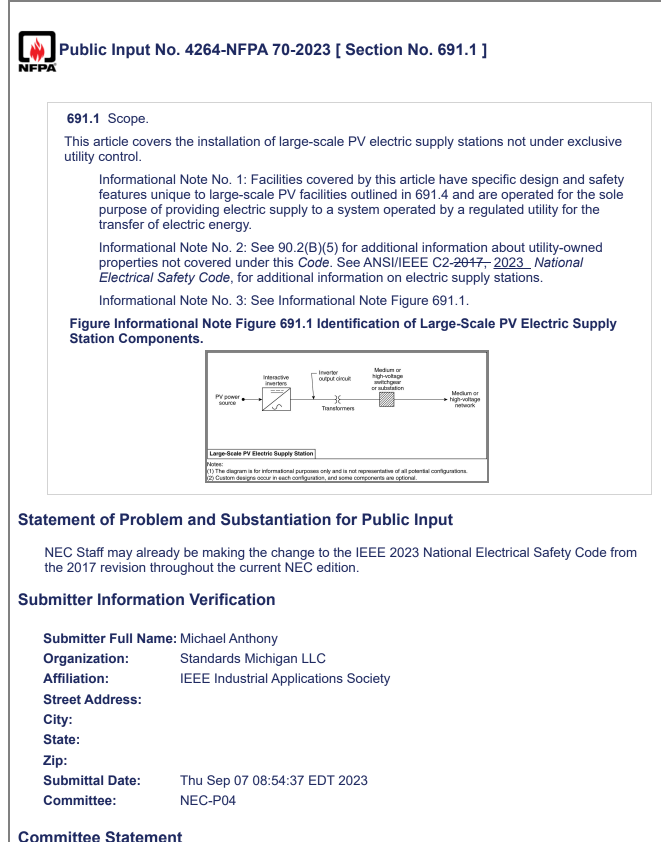
The text has been revised to comply with the NEC Style Manual Section 4.1.4, regarding the use of Parts. Section 690.47(B) has been deleted as it is not modifying the requirements in article 250, nor is it adding additional requirements.

Public I	nput No. 3387-NFPA 70-2023 [Section No. 690.47(B)]		
(B) - Gro	unding Electrodes and Grounding Electrode Conductors.		
and 250 module fi to 250.60 considere buildings	Additional grounding electrodes shall be permitted to be installed in accordance with 250.52 and 250.54 . Grounding electrodes shall be permitted to be connected directly to the PV module frame(s) or support structure. A grounding electrode conductor shall be sized according to 250.66 . A support structure for a ground-mounted PV array shall be permitted to be considered a grounding electrode if it meets the requirements of 250.52 . PV arrays mounted to buildings shall be permitted to use the metal structural frame of the building if the requirements of 250.68(C)(2) are met.		
Statement of	Problem and Substantiation for Public Input		
	parts of article 250 already apply to article 690, this subsection should be deleted as it is g the requirements in article 250, nor is it adding additional requirements.		
Submitter Inf	ormation Verification		
Submitter F	ull Name: Stephen Schmiechen		
-	Organization: [Not Specified]		
	Street Address:		
City: State:			
Zip:			
Submittal D	ate: Fri Sep 01 19:15:51 EDT 2023		
Committee:	NEC-P04		
Committee S	tatement		
Resolution:	FR-8522-NFPA 70-2024		
Statement:	This revision reverts the reference for a grounding electrode system to the proper reference of Part III of Article 250, since the published 2023 version of 690.47(B) does not include the proper language for the 690.47(A) reference.		
	The text has been revised to comply with the NEC Style Manual Section 4.1.4, regarding the use of Parts. Section 690.47(B) has been deleted as it is not modifying the requirements in article 250, nor is it adding additional requirements.		

Public Ir FPA	put No. 3837-NFPA 70-2023 [Section No. 690.47(B)]
(B) Grou	nding Electrodes and Grounding Electrode Conductors.
and 250.5 frame(s), sized acco permitted arrays mo	grounding electrodes shall be permitted to be installed in accordance with 250.52 4. Grounding electrodes shall be permitted to be connected directly to the PV module <u>mounting system</u> , or support structure. A grounding electrode conductor shall be ording to 250.66. A support structure for a ground-mounted PV array shall be to be considered a grounding electrode if it meets the requirements of 250.52. PV unted to buildings shall be permitted to use the metal structural frame of the building if ements of 250.68(C)(2) are met.
atement of	Problem and Substantiation for Public Input
Allowing an C sense.	EC to connect to an array mounting system in addition to a PV module frame only make
elated Public	Inputs for This Document
	Related Input Relationship
Public Input	No. 3834-NFPA 70-2023 [Definition: Array.]
Public Input	<u>No. 3836-NFPA 70-2023 [Section No. 690.43(B)]</u>
Public Input	No. 3834-NFPA 70-2023 [Definition: Array.]
Public Input	No. 3836-NFPA 70-2023 [Section No. 690.43(B)]
ubmitter Info	ormation Verification
Submitter Fu	II Name: Jason Fisher
Organization	: Solar Technical Consulting Llc
Street Addre	SS:
City:	
State:	
Zip:	
Submittal Da	te: Tue Sep 05 18:23:13 EDT 2023
Committee:	NEC-P04
ommittee St	atement
Resolution:	FR-8522-NFPA 70-2024
	This revision reverts the reference for a grounding electrode system to the proper reference of Part III of Article 250, since the published 2023 version of 690.47(B) does n include the proper language for the 690.47(A) reference.
	The text has been revised to comply with the NEC Style Manual Section 4.1.4, regardin the use of Parts. Section 690.47(B) has been deleted as it is not modifying the requirements in article 250, nor is it adding additional requirements.

Public Ir	nput No. 2930-NFPA 70-2023 [Section No. 690.59]		
690.59	Connection to Other Sources.		
	PV systems connected to other sources shall be installed in accordance with <u>Article 705</u> , Parts I and II- of Article 705 .		
Statement of	Problem and Substantiation for Public Input		
in order to pr Style Manua 4.1.4 Referen Article 100 o articles shall number shall The Usability Chad Kenne	 This Public Input is being submitted on behalf of the NEC Correlating Committee Usability Task Group in order to provide correlation throughout the document. The text is revised to to comply with the NEC Style Manual Section 4.1.4, regarding the use of Parts. 4.1.4 References to an Entire Article. References shall not be made to an entire article, except for the Article 100 or where referenced to provide the necessary context. References to specific parts within articles shall be permitted. References to all parts of an article shall not be permitted. The article number shall precede the part number. The Usability Task Group members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hunter, Chad Kennedy and David Williams. 		
Submitter Fi	ull Name: David Williams		
Organization Street Addre City: State: Zip:	Delta Charter Township		
Submittal Da Committee:	ate: Mon Aug 28 12:19:26 EDT 2023 NEC-P04		
Committee St	Committee Statement		
	<u>FR-8536-NFPA 70-2024</u> The text is revised to comply with the NEC Style Manual Section 4.1.4, regarding the use of Parts.		





Resolution: <u>FR-8783-NFPA 70-2024</u>

Statement: The ANSI/IEEE C2 standard reference is updated to the current edition in accordance with NFPA requirements.

69 ⁻	1.4 Special Requirements for Large-Scale PV Electric Supply Stations.
	ge-scale PV electric supply stations shall be accessible only to authorized personnel and nply with the following:
(1)	Electrical circuits and equipment shall be maintained and operated <u>The construction,</u> installation, testing, operation and maintenance of equipment, associated wiring and interconnections shall be performed only by qualified persons.
	Informational Note No. 1: See NFPA 70E-2021, Standard for Electrical Safety in the Workplace, for electrical safety requirements.
(2)	Access to PV electric supply stations shall be restricted in accordance with 110.31. Field- applied hazard markings shall be applied in accordance with 110.21(B).
(3)	The connection between the PV electric supply station and the system operated by a utilit for the transfer of electrical energy shall be through medium- or high-voltage switch gear, substation, switch yard, or similar methods whose sole purpose shall be to interconnect the two systems.
(4)	The electrical loads within the PV electric supply station shall only be used to power auxiliary equipment for the generation of the PV power.
(5)	Large-scale PV electric supply stations shall not be installed on buildings.
(6)	The station shall be monitored from a central command center.
(7)	The station shall have an inverter generating capacity of at least 5000 kW.
	Informational Note No. 2: Some individual sites with capacities less than 5000 kW are operated as part of a group of facilities with a total generating capacity exceeding 5000 kW.

Statement of Problem and Substantiation for Public Input

I agree with keeping the requirements of qualified persons in 691.4 (1) do to the unique hazards presented by these technologies. However, the language should be uniform amongst all articles in emerging technologies. The use and requirement of "qualified persons" is inconsistent from article to article, resulting in the responsibility of the qualified person differing from system to system. Throughout the country, sections and portions of each system are NOT being performed by qualified persons and the argument for those performing the work is based on the language or lack there of total inclusion of all "parts" of the system. Installation by definition is the act of installing and can be broken down into individual components, while construction is the act of constructing a total structure. This revision will more align with the article 100 definition as referenced and will promote a uniform application of what portion of the work shall be performed by a qualified person. This change will also conform this language to NFPA 70E and NFPA 70B as referenced throughout this document.

Related Public Inputs for This Document

Related Input

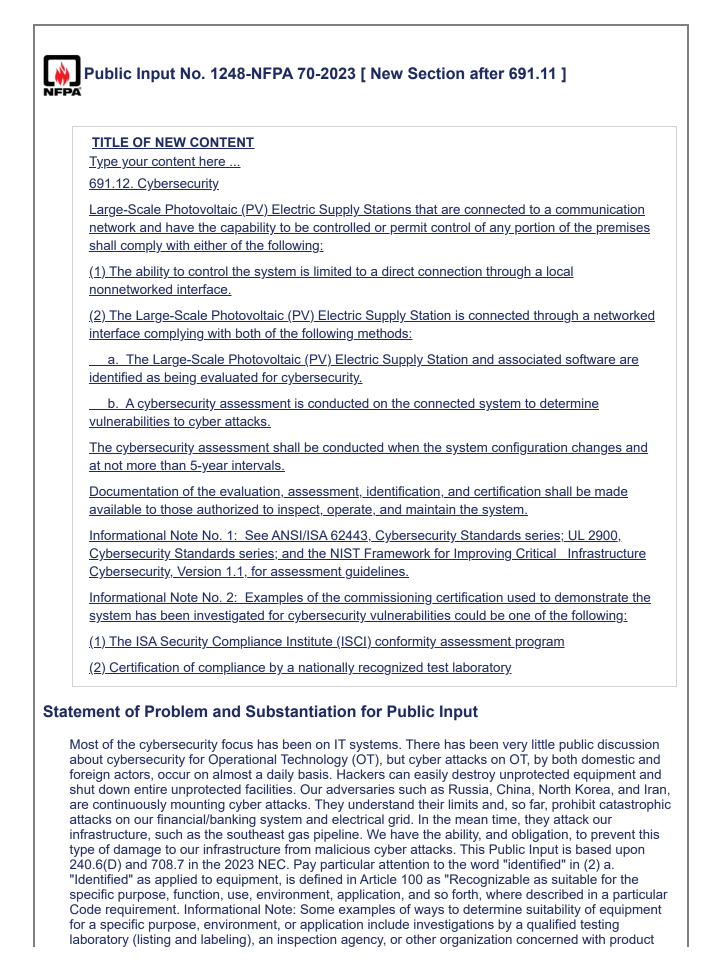
Relationship

Public Input No. 1817-NFPA 70-2023 [Section No. 690.4(C)] Public Input No. 1819-NFPA 70-2023 [Section No. 692.4(C)]

Public Input No. 1820-NFPA 70-2023 [Section No. 694.7 [Excluding any Sub- Sections]] Public Input No. 1821-NFPA 70-2023 [New Part after II.] Submitter Information Verification		
Submitter F	ull Name: George Mostardini	
Organizatio	n: IBEW Local 134	
Street Addre	255:	
City:		
State:		
Zip:		
Submittal Da	ate: Sat Aug 05 13:40:59 EDT 2023	
Committee:	NEC-P04	
Committee St	atement	
Resolution:	Section 691.4 is intended to define large scale PV electric supply stations as an extension of 691.1 scope. A statement for qualified person is appropriate for Article 90. Additionally, 110.17 applies throughout the code and covers qualified person.	

T.

-PA	nput No	o. 2811-NFPA 70-2023 [Section	No. 691.5]
691.5 E	auipmen	<u>+</u>	
		·· ment shall be approved for installation b	w one of the following:
			y one of the following.
(1) Listir	-	for the application and have a field labe	Lapplied
valid		ets complying with 691.5(1) -or (2) are r t the electrical equipment is evaluated a ice	
atement of	Proble	m and Substantiation for Public	c Input
within an arti technical cor The listing re The Usability	icle. The mmittees quireme / Task Gr	rrelation throughout the document when NEC Style Manual Section 2.2.1 Paralle shall use the following section numbers nts are to be located in the .2 section. oup members are: Derrick Atkins, David avid Williams.	el Numbering Required, states that for the same purposes within articles.
elated Publi	c Input	s for This Document	
		Related Input	Relationship
Public Input 691.1]	No. 281	2-NFPA 70-2023 [New Section after	Deleted and relocated to the .2 section.
,	No. 281	2-NFPA 70-2023 [New Section after	
ubmitter Inf	ormatio	on Verification	
Submitter F	ull Name	: Dean Hunter	
Organizatio	n:	Minnesota Department of Labor	
Street Addre	ess:		
City:			
State:			
Zip:	- 1		
Submittal D Committee:	ate:	Fri Aug 25 13:41:14 EDT 2023 NEC-P04	
ommittee St	tatemei	nt	
Resolution.	FR-878	0-NFPA 70-2024	



evaluation." This Public Input simply requires that a Large-Scale Photovoltaic (PV) Electric Supply Station either not be connected to the internet, or if it is connected to the internet, that it be identified for cybersecurity and that an assessment is provided.

Submitter Information Verification

Submitter Full Name	: Vincent Saporita
Organization:	Saporita Consulting
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Fri Jun 30 14:10:31 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: 90.2(A) defines the purpose of the code to protect from hazards related to the USE of electricity, not control systems. The proposal is outside the scope of the NEC and is also addressed by communication standards such as IEEE 2030.5 which are required for UL1741 / IEEE 1547 listing. UL Cybersecurity standards also apply.

Public Input No. 3984-NFPA 70-2023 [Section No. 691.11]

691.11 Fence Bonding and Grounding.

(A) Grounding Electrode System

<u>PV Systems that do not comply with the requirements of 690.47 shall include details of the grounding electrode system in the documentation required in 691.6.</u>

Informational Note: Grounding requirements for personnel and equipment safety for large-scale <u>PV electric supply stations are designed under engineering supervision based on site-specific</u> <u>geotechnical data. See IEEE 2778-2020 Guide for Solar Power Plant Grounding for Personnel</u> <u>Protection.</u>

(B) Fence Bonding and Grounding

<u>Fence bonding and</u> grounding requirements and details shall be included in the documentation required in 691.6.

Informational Note: See 250.194 for fence bonding and grounding requirements enclosing substation portions of an electric supply station. Grounding requirements for other portions of electric supply station fencing are assessed based on the presence of overhead conductors, proximity to generation and distribution equipment, and associated step and touch potential.

Statement of Problem and Substantiation for Public Input

Large-scale PV electric supply stations present challenges when designing safe grounding networks as these systems cover hundreds (or thousands) of acres, with miles of above-and below ground conductors. In addition the systems contain many thousands of linear feet of metal racking structures that must be grounded and bonded effectively. Licensed professional electrical engineers rely on software modeling using site-specific design specifications, geotechnical soil and electrical resistivity data to analyze touch and step potential and fault current splits to design grounding systems that ensure personnel and equipment protection requirements are met on large-scale sites.

The requirements of 690.47 are both too simplistic and too prescriptive to insure the safety of these large-scale PV plant grounding systems. For example, the allowance in 690.47(B) that a support structure for a ground-mounted PV array shall be permitted to be considered a grounding electrode if it meets the requirements of 250.52 does not acknowledge the fact that many thousands of metal pilings are installed at these large-scale sites which do not typically meet the precise requirements of any of the (8) permitted electrodes. Whether and how these pilings must be bonded together or to the rest of the racking structure is not sufficiently addressed by the NEC because of the lack of clarity on whether these pilings are considered grounding electrodes. However, the answer to this question is nearly irrelevant, because the engineered grounding network system design will provide the clarity needed to install a system safe from both personnel and equipment grounding hazards.

This proposal is intended to clarify that grounding systems for large-scale PV electric supply stations will be site-specific engineered designs which may or may not align completely with Article 690 and Article 250 terminology and requirements.

Submitter Information Verification

Submitter Full Name: Rebekah Hren Organization: IPPNC LLC Street Address: City:

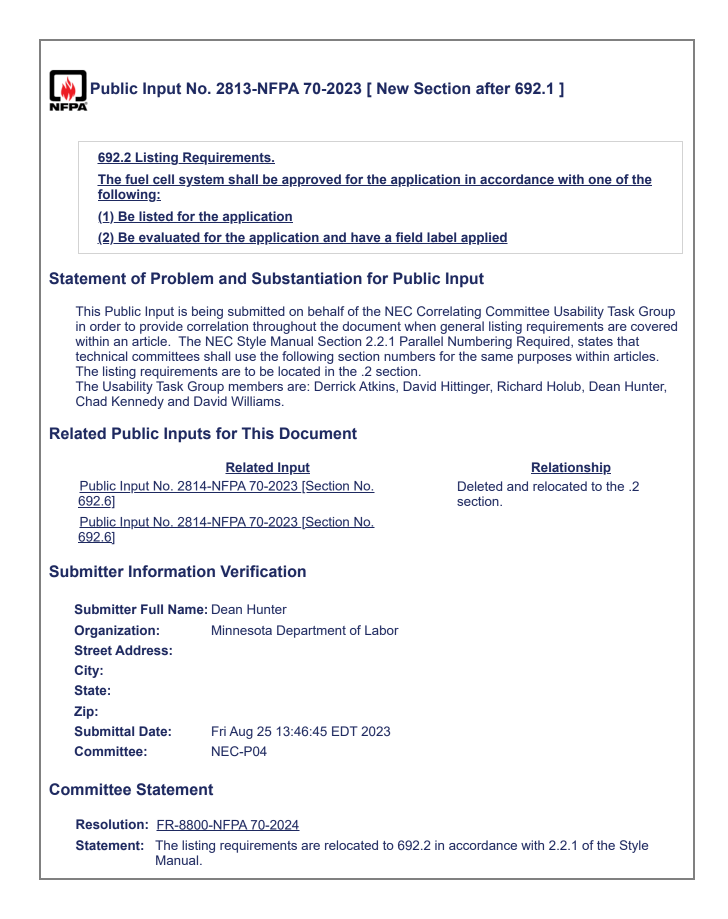
State:	
Zip:	
Submittal Date:	Wed Sep 06 12:08:49 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: <u>FR-8793-NFPA 70-2024</u>

Statement: Large-scale PV electric supply stations present challenges when designing safe grounding networks as these systems cover hundreds (or thousands) of acres, with miles of above-and below ground conductors. In addition the systems contain many thousands of linear feet of metal racking structures that must be grounded and bonded effectively. Licensed professional electrical engineers rely on software modeling using site-specific design specifications, geotechnical soil and electrical resistivity data to analyze touch and step potential and fault current splits to design grounding systems that ensure personnel and equipment protection requirements are met on large-scale sites.

This revision clarifies that grounding systems for large-scale PV electric supply stations need to be site-specific engineered designs using industry standard practices.



692.2 Recondit	tioned Equipment	
	ns shall not be reconditioned.	
tatement of Probl	em and Substantiation for Public Inpu	t
	t permitted to be reconditioned per the NEMA Teo CS 100-2020, Appendix B.1)	chnical Position on Recondition
elated Public Inp	uts for This Document	
Public Input No. 62	Related Input 28-NFPA 70-2023 [New Section after 630.1]	<u>Relationship</u> Reconditioned Equipment
Public Input No. 62	29-NFPA 70-2023 [New Section after 455.1]	Reconditioned Equipment
	30-NFPA 70-2023 [New Section after 460.1]	Reconditioned Equipment
	Public Input No. 631-NFPA 70-2023 [New Section after 450.14] Reconditioned Equipment	
	32-NFPA 70-2023 [New Section after 625.1]	Reconditioned Equipment
Public Input No. 63	33-NFPA 70-2023 [New Section after 706.1]	Reconditioned Equipment
ubmitter Informat	tion Verification	
Submitter Full Nan	ne: Russ Leblanc	
Organization:	Leblanc Consulting Services	
Street Address:		
City:		
State:		
Zip:		
Submittal Date:	Sun Apr 16 09:48:32 EDT 2023	
Committee:	NEC-P04	
ommittee Statem	ent	
Pacalution: Insuffi	icient substantiation was provided in the proposal	
	led as a technical reason to not allow recondition	

Public Input No. 1819-NFPA 70-2023 [Section No. 692.4(C)]

(C) System Installation.

The construction- and operation of equipment <u>, installation, testing, operation and maintenance</u> <u>of equipment</u>, associated wiring, and interconnections shall be performed only by qualified persons.

Informational Note: See Article 100 for the definition of *qualified person*.

Statement of Problem and Substantiation for Public Input

I agree with keeping the requirements of qualified persons in 692.4 (C) do to the unique hazards presented by these technologies. However, the language should be uniform amongst all articles in emerging technologies. The use and requirement of "qualified persons" is inconsistent from article to article, resulting in the responsibility of the qualified person differing from system to system. Throughout the country, sections and portions of each system are NOT being performed by qualified persons and the argument for those performing the work is based on the language or lack there of total inclusion of all "parts" of the system. Installation by definition is the act of installing and can be broken down into individual components, while construction is the act of constructing a total structure. This revision will more align with the article 100 definition as referenced and will promote a uniform application of documents as mandated per the style manual, while promoting a more standard formal interpretation of what portion of the work shall be performed by a qualified person. This change will also conform this language to NFPA 70E and NFPA 70B as referenced throughout this document.

Related Public Inputs for This Document

Relationship

Public Input No. 1817-NFPA 70-2023 [Section No. 690.4(C)] Public Input No. 1818-NFPA 70-2023 [Section No. 691.4] Public Input No. 1820-NFPA 70-2023 [Section No. 694.7 [Excluding any Sub-Sections]] Public Input No. 1821-NFPA 70-2023 [New Part after II.]

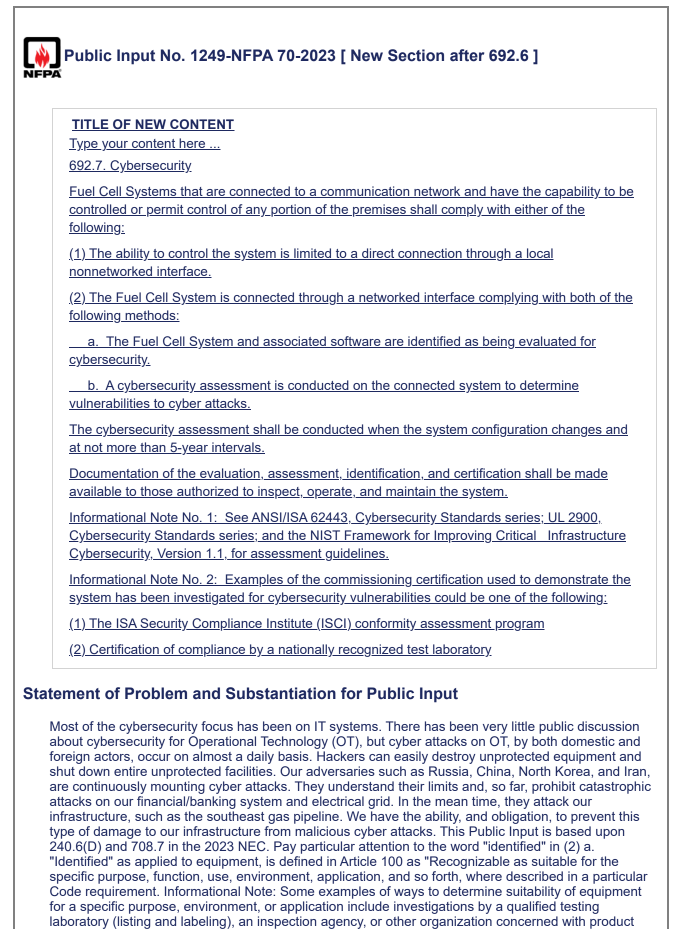
Related Input

Submitter Information Verification

Submitter Full Name:	George Mostardini
Organization:	IBEW Local 134
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sat Aug 05 13:45:20 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: A statement for qualified person is appropriate for Article 90. Additionally, 110.17 applies throughout the code and covers qualified person.



evaluation." This Public Input simply requires that a Fuel Cell System either not be connected to the internet, or if it is connected to the internet, that it be identified for cybersecurity and that an assessment is provided.

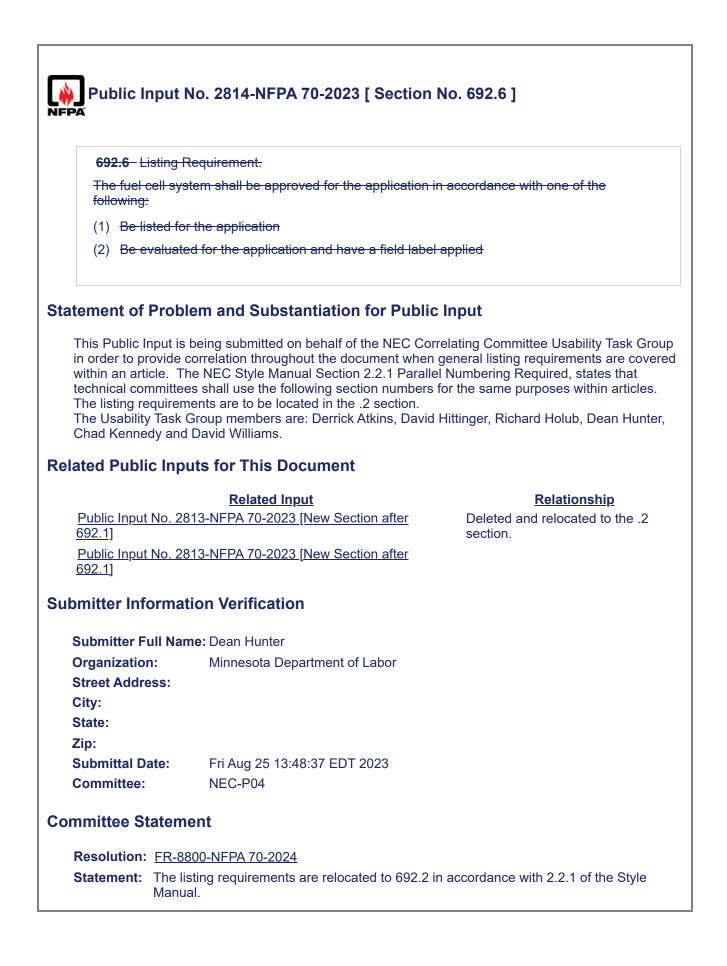
Submitter Information Verification

Submitter Full Name: Vincent Saporita

Organization:Saporita ConsultingStreet Address:Find the second second

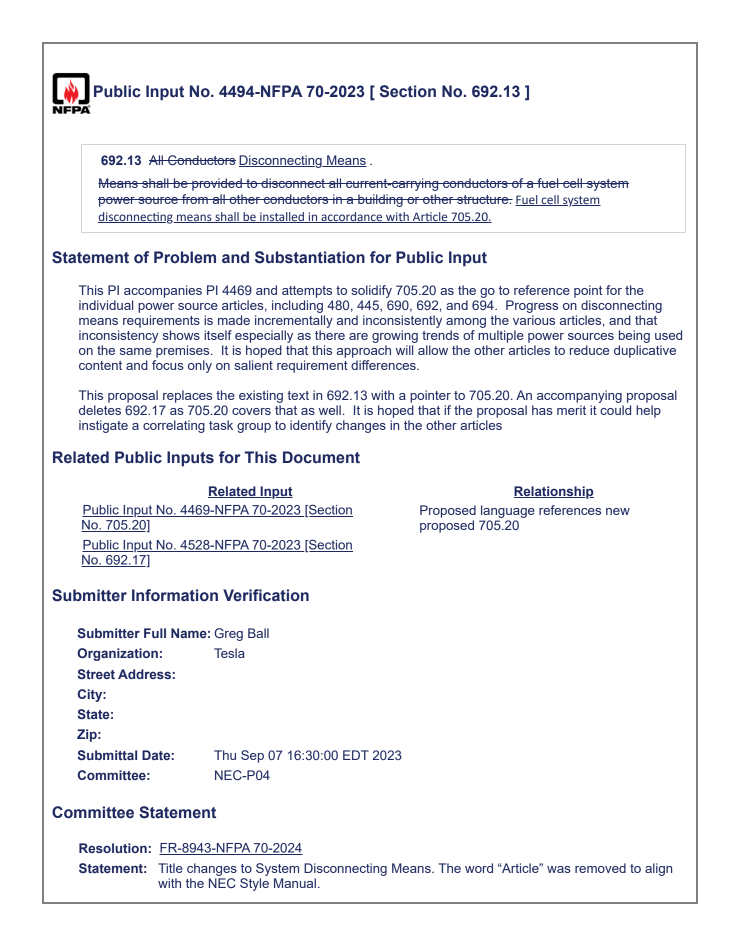
Committee Statement

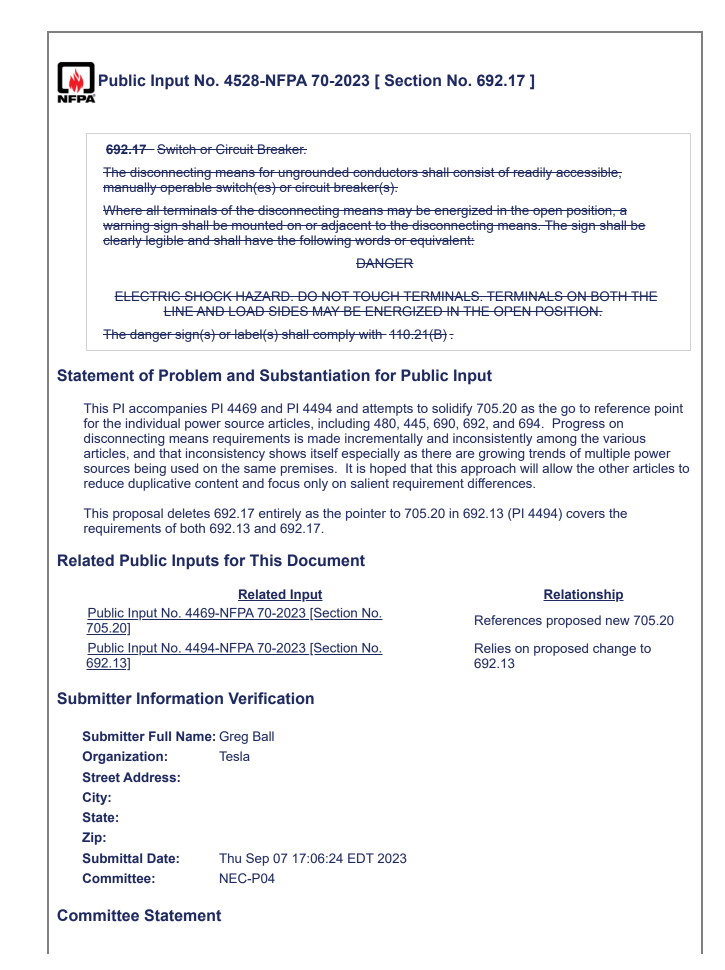
Resolution: NEC 90.2(A) defines the purpose of the code to protect from hazards related to the use of electricity, not control systems. The proposal is outside the scope of the NEC and is also addressed by communication standards such as IEEE 2030.5 which are required for UL1741 / IEEE 1547 listing.



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Public In	nput No. 554-NFPA 70-2023 [Section No. 692.6]		
692.6 Li	sting- Requirement .		
	The fuel <u>Fuel</u> cell system shall be approved for the application in accordance with one of the following:		
	 Be listed for the application Be evaluated for the application and have a field label applied systems shall be listed or field label <u>labeled</u> 		
Submitter Info	equirement is found in multiple articles of the NEC, none of which make it this difficult.		
Organization Street Addre City: State: Zip:	n: Self-employed		
Submittal Da Committee:	Ate: Mon Apr 10 13:02:27 EDT 2023 NEC-P04 NEC-P04		
Committee St	ommittee Statement		
Resolution:	FR-8800-NFPA 70-2024		
	The listing requirements are relocated to 692.2 in accordance with 2.2.1 of the Style Manual.		



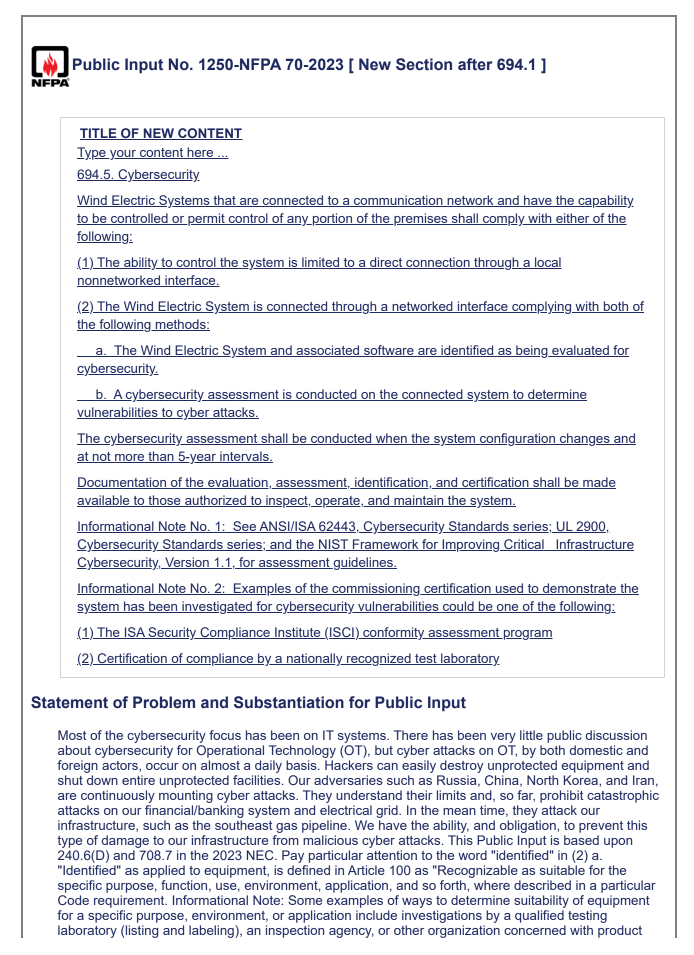


Resolution: FR-8949-NFPA 70-2024

Statement: The requirements for fuel cell equipment disconnecting means are relocated to the new 692.15 for consistency with other power source Articles.

	tion to Other Systems.		
Fuel cell systems Parts I and II- of .	s connected to other sources shall be installed in accordance with <u>Article 705</u> . Article 705 .		
atement of Proble	em and Substantiation for Public Input		
in order to provide c Style Manual Sectio 4.1.4 References to	being submitted on behalf of the NEC Correlating Committee Usability Task Group correlation throughout the document. The text is revised to to comply with the NEC on 4.1.4, regarding the use of Parts. an Entire Article. References shall not be made to an entire article, except for the preferenced to provide the processory context. Beferences to aposition parts within		
articles shall be peri	e referenced to provide the necessary context. References to specific parts within mitted. References to all parts of an article shall not be permitted. The article		
number shall preced The Usability Task C Chad Kennedy and	Group members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hunter,		
ubmitter Informat	ion Verification		
ubmitter Informat Submitter Full Nam			
Submitter Full Nam Organization:	ne: David Williams		
Submitter Full Nam Organization: Street Address: City: State:	ne: David Williams		
Submitter Full Nam Organization: Street Address: City: State: Zip:	ne: David Williams Delta Charter Township		
Submitter Full Nam Organization: Street Address: City: State:	ne: David Williams		

Zip: Submittal Da Committee:		Mon Aug 28 16:50:07 EDT 2023 NEC-P04
Submitter Fe Organization Street Addre City: State:	n:	Larry Sherwood Sustainable Energy Action Comm
redundant re references sl Section 692. section. Its p other articles longer neede	quirement nall be avo 61 uses ja resence al including ed since th ring is gov	rgon terms and lacks sufficient clarity to ensure the uniform application of this lso raises questions as to if this language modifies or overrides requirements 700, 701, 702, and 705, though none of those are mentioned. This section is e requirements applying to the connection of these systems to other premises erned by the other articles in this Code, depending on application.
		and Substantiation for Public Input
The trans network a or interna	fer switch nd the fue Ily to the fi	all be required in non-grid-interactive systems that use utility grid backup. shall maintain isolation between the electrical production and distribution of cell system. The transfer switch shall be permitted to be located externally uel cell system unit. Where the utility service conductors of the structure are ansfer switch, the switch shall comply with Article 230, Part V.
of Article		
		n to Other Systems. onnected to other sources shall be installed in accordance with Parts I and II



evaluation." This Public Input simply requires that a Wind Electric System either not be connected to the internet, or if it is connected to the internet, that it be identified for cybersecurity and that an assessment is provided.

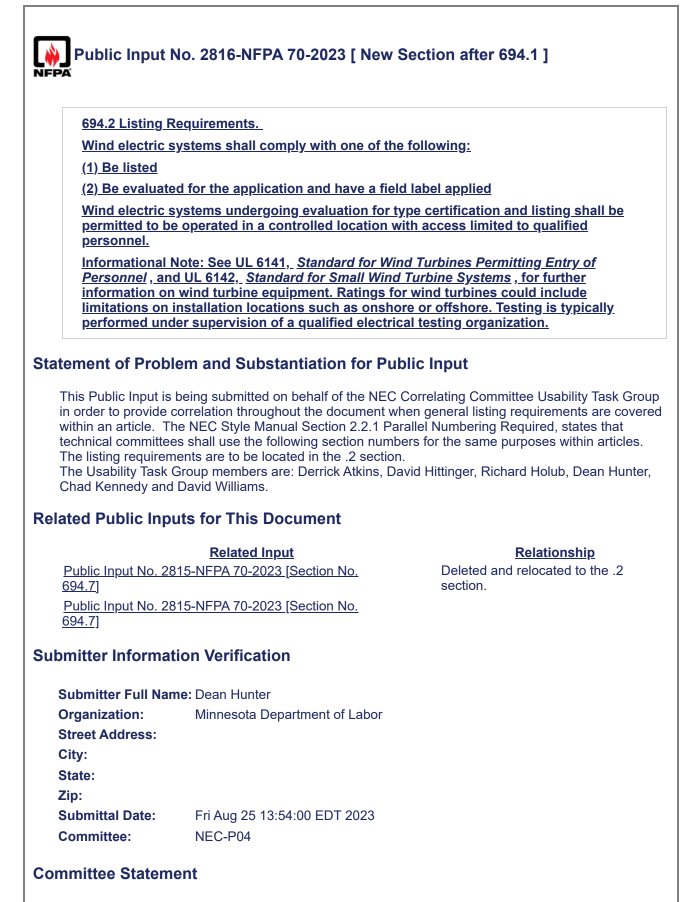
Submitter Information Verification

Submitter Full Name: Vincent Saporita

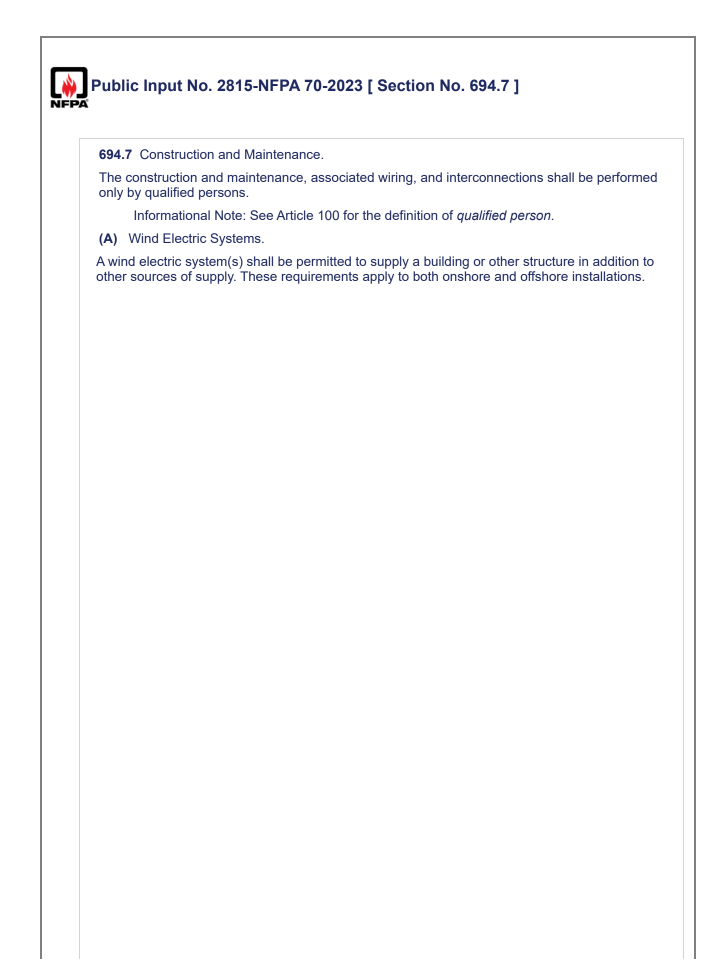
Organization:Saporita ConsultingStreet Address:City:State:Zip:Submittal Date:Fri Jun 30 14:34:47 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: NEC 90.2(A) defines the purpose of the code to protect from hazards related to the use of electricity, not control systems. The proposal is outside the scope of the NEC and is also addressed by communication standards such as IEEE 2030.5 which are required for UL1741 / IEEE 1547 listing.



Statement: The listing requirements are relocated to 694.2 in accordance with 2.2.1 of the NEC Style Manual. UL document editions and titles updated for the NEC Style Manual.



(C)	
<u>(B)</u>	

Equipment.

Wind electric systems shall comply with one of the following:

(1) Be listed

(2) Be evaluated for the application and have a field label applied

Wind electric systems undergoing evaluation for type certification and listing shall be permitted to be operated in a controlled location with access limited to qualified personnel.

Informational Note: See UL 6141, Standard for Wind Turbines Permitting Entry of Personnel, and UL 6142, Standard for Small Wind Turbine Systems, for further information on wind turbine equipment. Ratings for wind turbines could include limitations on installation locations such as onshore or offshore. Testing is typically performed under supervision of a qualified electrical testing organization.

Diversion Load Controllers.

A wind electric system employing a diversion load controller as the primary means of regulating the speed of a wind turbine rotor shall be equipped with an additional, independent, reliable means to prevent over-speed operation. An interconnected utility service shall not be considered to be a reliable diversion load.

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C) - Overvoltage Protection.

A listed surge protective device shall be installed between a wind electric system and any loads served by the premises electrical system. The SPD shall be permitted to be a Type 3 SPD on the circuit serving a wind electric system or a Type 2 SPD located anywhere on the load side of the service disconnect. SPDs shall be installed in accordance with Part II of Article 242 -

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D) Receptacles.

A receptacle shall be permitted to be supplied by a wind electric system branch or feeder circuit for maintenance or data acquisition use. Receptacles shall be protected with an overcurrent device with a rating not to exceed the current rating of the receptacle. In addition to the requirements in 210.8 , all 125-volt, single-phase, 15- and 20-ampere receptacles installed for maintenance of the wind turbine shall have ground-fault circuit-interrupter protection for personnel.

t

F

E) Poles or Towers Supporting Wind Turbines Used as a Raceway.

A pole or tower shall be permitted to be used as a raceway if approved in accordance with one of the following:

- (1) Be evaluated as part of the listing for the wind turbine
- (2) Be listed for the application
- (3) Be evaluated for the application and have a field label applied
- t

G

F) Working Clearances.

Working space shall be provided for electrical cabinets and other electrical equipment in accordance with 110.26(A) -

For large wind turbines where service personnel enter the equipment, where conditions of maintenance and supervision ensure that only qualified persons perform the work, working clearances shall be permitted to comply with Table 694.7(G) -for systems up to 1000 volts nominal.

Table 694.7(

G

F) Working Spaces

Nominal Voltage to Ground	Condition 1	Condition 2	Condition 3
0–150	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft)
151–1000	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)

Statement of Problem and Substantiation for Public Input

This Public Input is being submitted on behalf of the NEC Correlating Committee Usability Task Group in order to provide correlation throughout the document when general listing requirements are covered within an article. The NEC Style Manual Section 2.2.1 Parallel Numbering Required, states that technical committees shall use the following section numbers for the same purposes within articles. The listing requirements are to be located in the .2 section.

The Usability Task Group members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hunter, Chad Kennedy and David Williams.

Related Public Inputs for This Document

Related Input Public Input No. 2816-NFPA 70-2023 [New Section after 694.1] Public Input No. 2816-NFPA 70-2023 [New Section after 694.1]

Submitter Information Verification

Submitter Full Name: Dean HunterOrganization:Minnesota Department of LaborStreet Address:City:City:State:State:Fir Aug 25 13:51:40 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: FR-8960-NFPA 70-2024

Relationship

Deleted and relocated to the .2 section.

Statement: The listing requirements are relocated to 694.2 in accordance with 2.2.1 of the NEC Style Manual. UL document editions and titles updated for the NEC Style Manual.

(D) Overvoltage	e Protection.
served by the pr the circuit servin	otective device shall be installed between a wind electric system and any loads emises electrical system. The SPD shall be permitted to be a Type 3 SPD on g a wind electric system or a Type 2 SPD located anywhere on the load side of onnect. SPDs shall be installed in accordance with Part II of Article <u>242</u> ,
Statement of Probl	em and Substantiation for Public Input
Style Manual Section 4.1.4 References to Article 100 or where articles shall be per number shall prece	Group members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hunter, David Williams.
Submitter Full Nan	ne: David Williams
Submitter Full Nan Organization:	ne: David Williams Delta Charter Township
Organization:	
Organization: Street Address: City: State:	
Organization: Street Address: City: State: Zip:	Delta Charter Township
Organization: Street Address: City: State: Zip: Submittal Date:	Delta Charter Township Mon Aug 28 12:21:25 EDT 2023
Organization: Street Address: City: State: Zip:	Delta Charter Township
Organization: Street Address: City: State: Zip: Submittal Date:	Delta Charter Township Mon Aug 28 12:21:25 EDT 2023 NEC-P04

Public Input I	No. 3416-NFPA 70-2023 [Section No. 694.7(D)]
(D)- Overvolta g	e Protection _Surge Protection .
served by the pi the circuit servir	rotective device shall be installed between a wind electric system and any loads remises electrical system. The SPD shall be permitted to be a Type 3 SPD on ag a wind electric system or a Type 2 SPD located anywhere on the load side of connect SPDs shall be installed in accordance with Part II of Article 242.
Statement of Prob	em and Substantiation for Public Input
of all other sections 215.18, 225.42, 23 The last sentence of	places the term "overvoltage" with "surge" to keep this rule consistent with the title of the code covering surge protection. This includes but is not limited to sections 0.67, 409.70, 501.35, 502.35, 620.51(E), 645.18, 695.15, 700.8, and 708.20(D). of the rule is deleted as 90.3 already tells the code user that Article 242 applies allations of SPDs required elsewhere in the code.
Submitter Informat	tion Verification
Submitter Full Nar	ne: Megan Hayes
Organization:	NEMA
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Sat Sep 02 18:07:04 EDT 2023
Committee:	NEC-P04
Committee Statem	ent
Resolution: FR-89	964-NFPA 70-2024
	erm "overvoltage" is replaced with "surge" for correlation with all other Articles. The entence is deleted in accordance with 90.3 and 4.1.1 of the Style Manual.

accord For lar mainte clearai <u>over 1</u>	ng space shall be provided for lance with 110.26(A). ge wind turbines where serve enance and supervision ensu- nces shall be permitted to co 000 volts ac, 1500 volts dc,	vice personnel enter the ure that only qualified p	e equipment, where o ersons perform the v	conditions of
mainte clearai <u>over 1</u>	nance and supervision ensunces shall be permitted to co	ure that only qualified p	ersons perform the v	
Table			(G) for systems up to	
	694.7(G) Working Spaces			
N	ominal Voltage to Ground	Condition 1	Condition 2	Condition 3
	0–150	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft
1	51–1000 <u>V ac / 1500 V dc</u>	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)
overvoltaç omitter l	^{ges.} nformation Verificatio	n		
0	r Full Name: Robert Osborn	e		
Submitte				
Organizat Street Ad City:				
Organizat Street Ad				
Organizat Street Ad City: State: Zip:	dress:			
Organizat Street Ad City: State:	dress: I Date: Thu Aug 17 09	:50:10 EDT 2023		

Public Input No. 1820-NFPA 70-2023 [Section No. 694.7 [Excluding any Sub-NFPA Sections]]

The construction- and maintenance , installation, testing, operation and maintenance of <u>equipment</u>, associated wiring, and interconnections shall be performed only by qualified persons.

Informational Note: See Article 100 for the definition of *qualified person*.

Statement of Problem and Substantiation for Public Input

I agree with keeping the requirements of qualified persons in 694.7 do to the unique hazards presented by these technologies. However, the language should be uniform amongst all articles in emerging technologies. The use and requirement of "qualified persons" is inconsistent from article to article, resulting in the responsibility of the qualified person differing from system to system. Throughout the country, sections and portions of each system are NOT being performed by qualified persons and the argument for those performing the work is based on the language or lack there of total inclusion of all "parts" of the system. Installation by definition is the act of installing and can be broken down into individual components, while construction is the act of constructing a total structure. This revision will more align with the article 100 definition as referenced and will promote a uniform application of documents as mandated per the style manual, while promoting a more standard formal interpretation of what portion of the work shall be performed by a qualified person. This change will also conform this language to NFPA 70E and NFPA 70B as referenced throughout this document.

Related Public Inputs for This Document

Related Input

Public Input No. 1817-NFPA 70-2023 [Section No. 690.4(C)] Public Input No. 1818-NFPA 70-2023 [Section No. 691.4] Public Input No. 1819-NFPA 70-2023 [Section No. 692.4(C)] Public Input No. 1821-NFPA 70-2023 [New Part after II.]

Submitter Information Verification

Submitter Full Name: George MostardiniOrganization:IBEW Local 134Street Address:IBEW Local 134City:State:State:State:Zip:Sat Aug 05 13:49:27 EDT 2023Committee:NEC-P04

Committee Statement

<u>Relationship</u>

Resolution: A statement for qualified person is appropriate for Article 90. Additionally, 110.17 applies throughout the code and covers qualified person.

Rublic II	nput No. 276-NFPA 70-2023 [Section No. 694.15(B)]
NFPA	iput No. 270-Ni PA 70-2023 [Section No. 034. 13(B)]
(B) Pow	er -Transformers.
<u>primary s</u>	ent protection for a transformer <u>(1)</u> For the purpose of overcurrent protection, the ide of transformers with sources on each side shall be provided in accordance with considering first one side of the transformer, then the other side of the transformer, mary.
output, w	n: A power transformer with a current rating on the side connected to the inverter hich is not less than the rated continuous output current rating of the inverter, shall not ed to have overcurrent protection at the inverter.
<u>connecte</u>	d to the largest source of available fault current.
<u>(2) Trans</u>	former secondary conductors shall be protected in accordance with 240.21(C).
	text aligns the transformer requirements with Articles 690 & 705.
Submittor E	ull Name: Peter Jackson
Organization Street Addre	n: City Of Bakersfield, Californi
City: State:	
Zip: Submittal Da	ate: Thu Feb 02 17:26:43 EST 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	FR-8971-NFPA 70-2024
Statement:	The language is revised for correlation with the identical requirements of Articles 690 and 705.

Public In	
(B) Powe	r- Transformers.
accordance	nt protection for a transformer with sources on each side shall be provided in æ with- 450.3 -by considering first one side of the transformer, then the other side of ormer, as the primary.
output, wh	A power transformer with a current rating on the side connected to the inverter ich is not less than the rated continuous output current rating of the inverter, shall not d to have overcurrent protection at the inverter.
The follow	wing shall apply to the installation of transformers:
	<u>purposes of overcurrent protection, the primary side of transformers with sources on</u> shall be connected to the largest source of available fault current.
(2) Transfo	ormer secondary conductors shall be protected in accordance with 240.21(C)
The revised to	Problem and Substantiation for Public Input ext aligns the transformer requirements with Articles 690 & 705.
The revised to ubmitter Info	ext aligns the transformer requirements with Articles 690 & 705.
The revised to ubmitter Info Submitter Fu	ext aligns the transformer requirements with Articles 690 & 705. • rmation Verification Il Name: Larry Sherwood
The revised to ubmitter Info Submitter Fu Organization	ext aligns the transformer requirements with Articles 690 & 705.
The revised to ubmitter Info Submitter Fu	ext aligns the transformer requirements with Articles 690 & 705.
The revised to ubmitter Info Submitter Fu Organization Street Addres	ext aligns the transformer requirements with Articles 690 & 705.
The revised to ubmitter Info Submitter Fu Organization Street Addres City:	ext aligns the transformer requirements with Articles 690 & 705.
The revised to ubmitter Info Submitter Fu Organization Street Addres City: State: Zip: Submittal Da	ext aligns the transformer requirements with Articles 690 & 705. ormation Verification II Name: Larry Sherwood : Sustainable Energy Action Comm ss: te: Mon Aug 28 16:52:24 EDT 2023
The revised to ubmitter Info Submitter Fu Organization Street Addres City: State: Zip:	ext aligns the transformer requirements with Articles 690 & 705. Formation Verification II Name: Larry Sherwood : Sustainable Energy Action Comm ss:
The revised to ubmitter Info Submitter Fu Organization Street Addres City: State: Zip: Submittal Da Committee:	ext aligns the transformer requirements with Articles 690 & 705. ormation Verification II Name: Larry Sherwood : Sustainable Energy Action Comm ss: te: Mon Aug 28 16:52:24 EDT 2023 NEC-P04
The revised to ubmitter Info Submitter Fu Organization Street Addres City: State: Zip: Submittal Da Committee Sta	ext aligns the transformer requirements with Articles 690 & 705. ormation Verification II Name: Larry Sherwood : Sustainable Energy Action Comm ss: te: Mon Aug 28 16:52:24 EDT 2023 NEC-P04

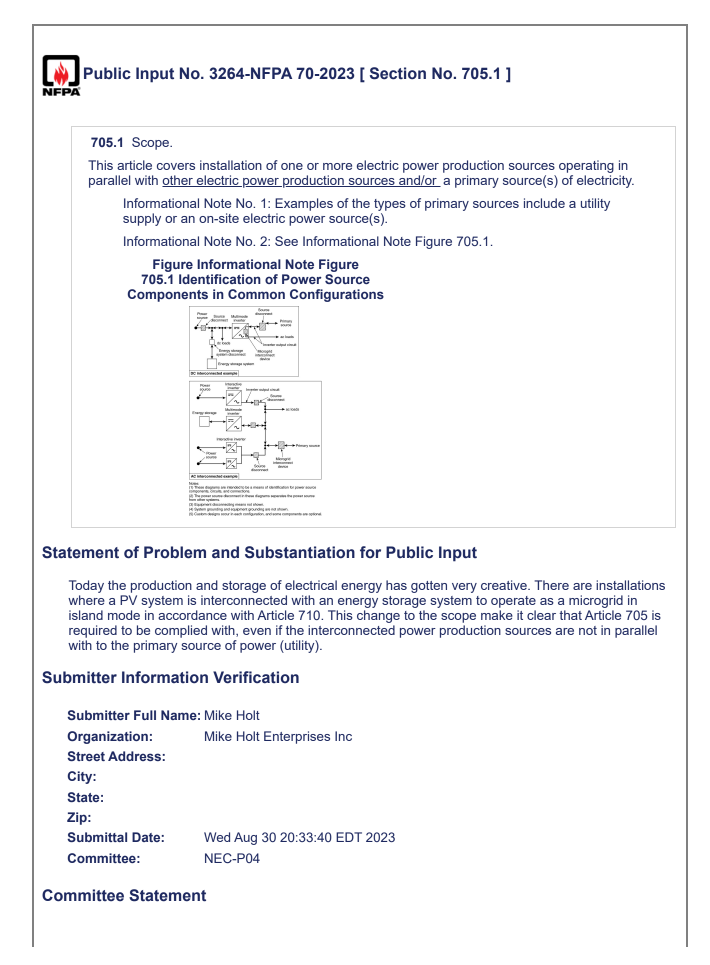
Public In	put No. 3324-NFPA 70-2023 [Section No. 694.30(B)]
(B) Flexit	ble Cords and Cables.
for ready r of a type io usage, sha <u>Table_400</u>	ords and cables, where used to connect the moving parts of turbines or where used removal for maintenance and repair,- shall comply with Article- 400 -and shall- shall be dentified as hard service cord or portable power cable, shall be suitable for extra-hard all be listed for outdoor use, and shall be water resistant <u>and shall comply with</u> <u>1.4.</u> Cables exposed to sunlight shall be sunlight resistant. Flexible, fine-stranded all be terminated only with terminals, lugs, devices, or connectors in accordance with
atement of F	Problem and Substantiation for Public Input
the required of	where required for context. In this text, it appears that we should be referring the user constructions found in Table 400.4 instead of referencing the entire article. This is
the required of intended to be	
the required of intended to be intended to be intended to be interded to be inter	constructions found in Table 400.4 instead of referencing the entire article. This is e an editorial fix and not intended to change the overall requirement of the section.
the required of intended to be intended to be intended to be interded to be inter	constructions found in Table 400.4 instead of referencing the entire article. This is an editorial fix and not intended to change the overall requirement of the section.
the required c intended to be ibmitter Info Submitter Fu Organization Street Addres	 constructions found in Table 400.4 instead of referencing the entire article. This is an editorial fix and not intended to change the overall requirement of the section. cormation Verification III Name: Richard Holub the DuPont Company, Inc.
the required of intended to be Ibmitter Info Submitter Fu Organization Street Addres City:	 constructions found in Table 400.4 instead of referencing the entire article. This is an editorial fix and not intended to change the overall requirement of the section. cormation Verification III Name: Richard Holub the DuPont Company, Inc.
the required c intended to be ibmitter Info Submitter Fu Organization Street Addres City: State:	 constructions found in Table 400.4 instead of referencing the entire article. This is an editorial fix and not intended to change the overall requirement of the section. cormation Verification III Name: Richard Holub the DuPont Company, Inc.
the required of intended to be intended to be ibmitter Info Submitter Fu Organization Street Addres City: State: Zip:	 constructions found in Table 400.4 instead of referencing the entire article. This is an editorial fix and not intended to change the overall requirement of the section. cormation Verification III Name: Richard Holub : The DuPont Company, Inc. ss:
the required of intended to be intended to be Submitter Info Submitter Fu Organization Street Addres City: State: Zip: Submittal Da	 constructions found in Table 400.4 instead of referencing the entire article. This is an editorial fix and not intended to change the overall requirement of the section. cormation Verification III Name: Richard Holub : The DuPont Company, Inc. ss: te: Fri Sep 01 09:06:46 EDT 2023
the required of intended to be intended to be ibmitter Info Submitter Fu Organization Street Addres City: State: Zip:	 constructions found in Table 400.4 instead of referencing the entire article. This is an editorial fix and not intended to change the overall requirement of the section. cormation Verification III Name: Richard Holub : The DuPont Company, Inc. ss: te: Fri Sep 01 09:06:46 EDT 2023 NEC-P04
the required of intended to be intended to be Submitter Info Submitter Fu Organization Street Addres City: State: Zip: Submittal Da Committee Sta	<pre>constructions found in Table 400.4 instead of referencing the entire article. This is a an editorial fix and not intended to change the overall requirement of the section.</pre> commation Verification III Name: Richard Holub : The DuPont Company, Inc. ss: te: Fri Sep 01 09:06:46 EDT 2023 NEC-P04 atement
the required of intended to be intended to be Submitter Info Submitter Fu Organization Street Addres City: State: Zip: Submittal Da Committee Sta Resolution:	 constructions found in Table 400.4 instead of referencing the entire article. This is an editorial fix and not intended to change the overall requirement of the section. cormation Verification III Name: Richard Holub : The DuPont Company, Inc. ss: te: Fri Sep 01 09:06:46 EDT 2023 NEC-P04

	o. 2933-NFPA 70-2023 [Section No. 694.62]
NFPA	
694.62 Installati	on.
Wind electric sys <u>705,</u> Parts I and	tems connected to other sources shall be installed in accordance with <u>Article</u> II- of Article- 705 .
Statement of Proble	em and Substantiation for Public Input
in order to provide co Style Manual Section 4.1.4 References to Article 100 or where articles shall be pern number shall preced	roup members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hunter,
Submitter Informati	on Verification
Submitter Full Nam	
Organization: Street Address: City: State:	Delta Charter Township
Zip:	Mar Ann 20 40 20 44 ERT 2022
Submittal Date: Committee:	Mon Aug 28 12:22:14 EDT 2023 NEC-P04
Committee Stateme	ent
Resolution: <u>FR-89</u> Statement: Revisio	7 <u>3-NFPA 70-2024</u> on has been made to align with the NEC style manual.

705.6] Ibmitter Informat Submitter Full Nar Organization: Street Address:		
-	tion Verification	
<u>705.6</u>]		
	326-NFPA 70-2023 [Section No.	
Public Input No. 28 705.6]	Related Input 326-NFPA 70-2023 [Section No.	<u>Relationship</u> Deleted and relocated to the .2 section.
This Public Input is in order to provide within an article. The technical committee The listing requiren The Usability Task Chad Kennedy and	correlation throughout the document v he NEC Style Manual Section 2.2.1 P es shall use the following section num nents are to be located in the .2 sectio Group members are: Derrick Atkins, D	C Correlating Committee Usability Task Gro when general listing requirements are cover arallel Numbering Required, states that bers for the same purposes within articles.
microgrid inte	rconnect devices, power control sy engine generators, ac energy stora	<u>stems, interactive inverters,</u>
and Interconne evaluating inter multimode are Stand-alone se mode, and mu alone sources	ection System Equipment for Use were erconnected equipment. Sources in specifically identified and certified ources operate in island mode, intered to the second secon	vith Distributed Energy Resources, for dentified as stand-alone, interactive, or to operate in these operational modes. ractive sources operate in interactive sland mode or interactive mode. Stand upabilities.
evaluated for t	he interactive function and have a	
		led to connect to or operate in parallel the required interactive function or be

Resolution: FR-8560-NFPA 70-2024

Statement: This revision aligns with the 2023 NEC Style Manual. This action has involved revising 705.6 from "Equipment Approval" to "Listing Requirements," and changing the section number from 705.6 to 705.2. The addition of a third informational note has not been adopted since the standards referenced have not yet been issued.



Resolution: The current scope has not been a problem with the enforcement of relevant systems. The additional language may cause more confusion than it addresses. The proposed change is intended to be a clarification, but it may be construed as an actual change of the scope.

705.6 Equipm	ent Approval.	
Interconnection power production	and interactive equipment intended to cor on sources shall be listed for the required i unction and have a field label applied, or t	interactive function or be evaluated for
and Interc evaluating multimode Stand-alo mode, an	onal Note No. 1: See UL 1741, Standard is connection System Equipment for Use with g interconnected equipment. Sources ider e are specifically identified and certified to ne sources operate in island mode, intera d multimode sources operate in either isla press are not evaluated for interactive capa	h <i>Distributed Energy Resources</i> , for ntified as stand-alone, interactive, or operate in these operational modes. ctive sources operate in interactive nd mode or interactive mode. Stand-
microgrid	onal Note No. 2: An interactive function is interconnect devices, power control syste ous engine generators, ac energy storage	ms, interactive inverters,
atement of Prob	lem and Substantiation for Publi	c Input
	correlation throughout the document wher	
technical committe The listing requirer The Usability Task Chad Kennedy and	es shall use the following section numbers nents are to be located in the .2 section. Group members are: Derrick Atkins, David	
technical committe The listing requirer The Usability Task Chad Kennedy and elated Public Inp	es shall use the following section numbers nents are to be located in the .2 section. Group members are: Derrick Atkins, David David Williams.	s for the same purposes within articles. d Hittinger, Richard Holub, Dean Hunte <u>Relationship</u> Deleted and relocated to the .2
technical committe The listing requirer The Usability Task Chad Kennedy and elated Public Inp Public Input No. 2 705.1]	es shall use the following section numbers nents are to be located in the .2 section. Group members are: Derrick Atkins, David David Williams. Tuts for This Document <u>Related Input</u>	s for the same purposes within articles. d Hittinger, Richard Holub, Dean Hunte <u>Relationship</u>
technical committe The listing requirer The Usability Task Chad Kennedy and elated Public Inp Public Input No. 2 705.1] Public Input No. 2	es shall use the following section numbers nents are to be located in the .2 section. Group members are: Derrick Atkins, David d David Williams. Puts for This Document <u>Related Input</u> 824-NFPA 70-2023 [New Section after 824-NFPA 70-2023 [New Section after	s for the same purposes within articles. d Hittinger, Richard Holub, Dean Hunte <u>Relationship</u> Deleted and relocated to the .2
technical committe The listing requirer The Usability Task Chad Kennedy and elated Public Inp Public Input No. 2 705.1] Public Input No. 2 705.1]	es shall use the following section numbers nents are to be located in the .2 section. Group members are: Derrick Atkins, David d David Williams. Puts for This Document <u>Related Input</u> 824-NFPA 70-2023 [New Section after 824-NFPA 70-2023 [New Section after tion Verification	s for the same purposes within articles. d Hittinger, Richard Holub, Dean Hunte <u>Relationship</u> Deleted and relocated to the .2
technical committe The listing requirer The Usability Task Chad Kennedy and elated Public Inp Public Input No. 2 705.1] Public Input No. 2 705.1]	es shall use the following section numbers nents are to be located in the .2 section. Group members are: Derrick Atkins, David d David Williams. Puts for This Document <u>Related Input</u> 824-NFPA 70-2023 [New Section after 824-NFPA 70-2023 [New Section after tion Verification	s for the same purposes within articles. d Hittinger, Richard Holub, Dean Hunte <u>Relationship</u> Deleted and relocated to the .2

Resolution: FR-8560-NFPA 70-2024

Statement: This revision aligns with the 2023 NEC Style Manual. This action has involved revising 705.6 from "Equipment Approval" to "Listing Requirements," and changing the section number from 705.6 to 705.2. The addition of a third informational note has not been adopted since the standards referenced have not yet been issued.

	lo. 4400-NFPA 70-2023 [Section No. 705.6]
FPA	
705.6 - Equipme	nt Approval 2_Listing Requirements .
power productior	and interactive equipment intended to connect to or operate in parallel with n sources shall be listed for the required interactive function or be evaluated for nction and have a field label applied, or both.
<i>and Interco</i> evaluating multimode Stand-alon mode, and	hal Note No. 1: See UL 1741, <i>Standard for Inverters, Converters, Controllers</i> <i>connection System Equipment for Use with Distributed Energy Resources</i> , for interconnected equipment. Sources identified as stand-alone, interactive, or are specifically identified and certified to operate in these operational modes. the sources operate in island mode, interactive sources operate in interactive multimode sources operate in either island mode or interactive mode. Stand- ces are not evaluated for interactive capabilities.
microgrid in	nal Note No. 2: An interactive function is common in equipment such as nterconnect devices, power control systems, interactive inverters, us engine generators, ac energy storage systems, and ac wind turbines.
<u>Systems an</u> systems. M	nal Note No. 3: See UL 3001, Standard for Distributed Energy Resource nd UL 3010, Standard for Single Site Energy Systems for evaluating microgrid Microgrid systems listed using the requirements in these standards provide d frequency control as required in 705.81.
the title should be ch	em and Substantiation for Public Input 705.6 should be located in 705.2 per the NEC Style Manual 2.2.1. Additionall nanged to "Listing Requirements."
the title should be ch A new informational two standards, there supplied are within t Both standards prov other safety conside	705.6 should be located in 705.2 per the NEC Style Manual 2.2.1. Additionall nanged to "Listing Requirements." note was added due to the development of UL 3001 and UL 3010. Prior to the was no identified means to determine whether the voltage and frequency he limits compatible with the connected loads (705.81), or what those limits are ride and verify limits equivalent to the safety provided by a typical utility as well erations.
the title should be ch A new informational two standards, there supplied are within t Both standards prov other safety conside	705.6 should be located in 705.2 per the NEC Style Manual 2.2.1. Additionall hanged to "Listing Requirements." note was added due to the development of UL 3001 and UL 3010. Prior to the was no identified means to determine whether the voltage and frequency he limits compatible with the connected loads (705.81), or what those limits are ride and verify limits equivalent to the safety provided by a typical utility as well erations.
the title should be ch A new informational two standards, there supplied are within t Both standards prov other safety conside	705.6 should be located in 705.2 per the NEC Style Manual 2.2.1. Additionall hanged to "Listing Requirements." note was added due to the development of UL 3001 and UL 3010. Prior to the ewas no identified means to determine whether the voltage and frequency he limits compatible with the connected loads (705.81), or what those limits are ride and verify limits equivalent to the safety provided by a typical utility as well erations. Its for This Document Related Input Related Input Relationship
the title should be ch A new informational two standards, there supplied are within t Both standards prov other safety conside elated Public Input Public Input No. 43	705.6 should be located in 705.2 per the NEC Style Manual 2.2.1. Additionall hanged to "Listing Requirements." note was added due to the development of UL 3001 and UL 3010. Prior to the was no identified means to determine whether the voltage and frequency he limits compatible with the connected loads (705.81), or what those limits are ride and verify limits equivalent to the safety provided by a typical utility as well erations. Its for This Document Relationship 70-NFPA 70-2023 [Definition: Microgrid.]
the title should be ch A new informational two standards, there supplied are within t Both standards prov other safety conside elated Public Input Public Input No. 43 ubmitter Informat	A 705.6 should be located in 705.2 per the NEC Style Manual 2.2.1. Additionall hanged to "Listing Requirements." note was added due to the development of UL 3001 and UL 3010. Prior to the e was no identified means to determine whether the voltage and frequency he limits compatible with the connected loads (705.81), or what those limits are ride and verify limits equivalent to the safety provided by a typical utility as well erations. Its for This Document Related Input 70-NFPA 70-2023 [Definition: Microgrid.]
the title should be ch A new informational two standards, there supplied are within t Both standards prov other safety conside	A 705.6 should be located in 705.2 per the NEC Style Manual 2.2.1. Additionall hanged to "Listing Requirements." note was added due to the development of UL 3001 and UL 3010. Prior to the e was no identified means to determine whether the voltage and frequency he limits compatible with the connected loads (705.81), or what those limits are ride and verify limits equivalent to the safety provided by a typical utility as well erations. Its for This Document Related Input 70-NFPA 70-2023 [Definition: Microgrid.]

Committee St	Committee Statement	
Resolution:	FR-8560-NFPA 70-2024	
Statement:	This revision aligns with the 2023 NEC Style Manual. This action has involved revising 705.6 from "Equipment Approval" to "Listing Requirements," and changing the section number from 705.6 to 705.2. The addition of a third informational note has not been adopted since the standards referenced have not yet been issued.	

705	5. 11 Source <u>11</u> Power S ource Connections to a Service.
(A)	Service Connections.
	electric power production source shall be permitted to be connected to a service by one of following methods:
(1)	To a new service in accordance with 230.2(A)
(2)	To the supply side of the service disconnecting means in accordance with 230.82(6)
(3)	To an additional set of service entrance conductors in accordance with 230.40 , Exception No. 5 $$
The	se connections shall comply with 705.11(B) through (F).
(B)	– <u>(B) Service</u> Conductors.
Ser	vice conductors connected to power production sources shall comply with the following:
(F)	- Overcurrent Protection.
The	power production source service
(1)	The ampacity of the service conductors connected to the power production source servic disconnecting means shall not be less than the sum of the power production source maximum circuit current in 705.28(A).
(2)	The service conductors connected to the power production source service disconnecting means shall be sized in accordance with 705.28 and not be smaller than 6 AWG copper of 4 AWG aluminum or copper-clad aluminum.
(3)	The ampacity of any other service conductors to which the power production sources are connected shall not be less than that required in 705.11(B).
(C)	- Connections.
Сон (3).	nnections to service conductors or equipment shall comply with 705.11(C)(1) through (C)
(1)	- Splices or Taps.
	vice conductorsplices and taps shall be made in accordance with- 230.33 -or- 230.46 -and apply with all applicable enclosure fill requirements.
(2)	- Existing Equipment.
	[.] modifications to existing equipment shall be made in accordance with the manufacturer's ructions, or the modification must be field evaluated for the application and be field labeled
(3)	- Utility-Controlled Equipment.
	meter socket enclosures or other equipment under the exclusive control of the electric util / connections approved by the electric utility shall be permitted.
(D)	- Service Disconnecting Means.
A di	sconnecting means in accordance with Parts VI through VII of Article- 230 shall be provid

(E) Bonding and Grounding.
All metal enclosures, metal wiring methods, and metal parts associated with the service connected to a power production source shall be bonded in accordance with Parts II through V and VIII of Article- 250 -
 Service conductor taps to existing service equipment located within a building shall be protected in accordance with one of the following methods:
(2) With an overcurrent device located within 3 m (10 ft) of conductor length in a dwelling units and 5 m (16.5 ft)in other than dwelling units from the point of connection to the service.
(3) In other than dwelling units, with an overcurrent device located within 20 m (71 ft) of conductor length from the point of connection to the service, provided that cable limiters installed in all ungrounded conductors are located within 5 m (16.5 ft) of conductor length from the point of connection to the service.
(C) Overcurrent Protection
(1) The power source output conductors shall be protected from overcurrent in accordance with
Part VII of Article 230. The rating of the overcurrent protection device of the power production source service disconnecting means shall be used to determine if ground-fault protection of equipment is required 705.30.
(2) Ground-fault protection shall be provided in accordance with 230.95.
Additional Proposed Changes
File NameDescriptionApproved705.11_ballot_comment.docxSubstantiation
Statement of Problem and Substantiation for Public Input
The revised 2023 text includes broad restatement of existing Chapter 1-4 requirements without modification. All referenced rules are already in effect in accordance with 90.3. General requirements contained in Chapters 1 through 4 shall not be repeated in other articles of the document in accordance with 4.1.1 of the 2020 NEC Style Manual.
The substantiation provided indicated that the redundancy is necessary because users are not aware of the general requirements of Articles 230 and 250, nor the correct use of the NEC in accordance with 90.3. That has not been my experience. Additional services or supply-side connections to existing services are not new nor unique to interconnected systems.
Much of the new or revised text is too broad to be useful, unnecessarily redundant, and a violation of Section 4.1.1 of the 2020 NEC Style Manual:
• $705.11(A)(3)$ – the referenced exception only exists to facilitate (A)(2) above. This is not another permitted method in addition to (A)(2) as the structure would suggest, but rather, an integral component of the method referenced by (A)(2). See the language of the 230.40 Exception 5.
• 705.11(C)(1) - Unnecessarily redundant language. These requirements are applicable unless modified in accordance with 90.3.

- 705.11(C)(2) A general requirement of 110.3 that is applicable to all equipment installed under the authority of NFPA-70.
- 705.11(C)(3) A true but unnecessary statement. The NEC does not cover utility owned equipment. See NEC 90.2(5).

•	705.11(D) -	The requirements	of and for a s	service disc	connecting	means are	already	referenced
thro	ugh 230.2(A)	(5) and 230.82(6).						

• 705.11(E) – The reference to "Parts II through V and VIII of Article 250" is too broad to be of any practical use. References to entire Articles are not permitted in accordance with the Style Manual and this reference, though not to the entire Article 250, comes quite close. Article 250 applies unless modified and there are no modifications presented here. Article 230 (Services) does not even contain this language. See Article 230 Informational Note Figure 230.1.

• 705.11(F) - The requirements of and for service conductor overcurrent protection as specified in Article 230 Part VII are already referenced through 230.2(A)(5) and 230.82(6).

• The cable limiter provisions of 705.11 (C) (1) & (2) were eliminated without any discussion by Panel 4.

There has been a tendency recently for panels to repeat Chapter 1-4 requirements when presented with evidence that those rules are not being followed. And after adding the redundant pointers, if the rules are still being violated, then that becomes evidence that even more redundancy is required. The reality is that those who do not know, or desire to follow the NEC requirements, will not do so regardless of additional redundancy. We will never be able to produce code language that enforces itself. Competent enforcement is always required.

Unqualified NEC users are a problem, but not one solved through redundant references to Chapters 1-4. This approach only makes the problem worse and creates the very confusion that the panels are attempting to address. When users see Chapter 1-4 references throughout Chapters 5-7 that indicates to the user that the references are necessary. Training for NEC users is the appropriate solution. The NEC is not intended as an instruction manual for untrained persons (90.1).

Submitter Information Verification

Submitter Full Name: Peter Jackson				
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Submittal Date:	Mon Jan 30 16:19:59 EST 2023			
Committee:	NEC-P04			

Committee Statement

Resolution: <u>FR-8568-NFPA 70-2024</u>

Statement: 705.11(C), 11(D), and 11(E) have been removed as they restate requirements that are found in the first four chapters which is a violation of Section 4.1.1 of the 2023 NEC Style Manual.

705.11(C)(1) – The language is removed as the requirements of Chapter 2 are applicable unless modified in accordance with 90.3.

705.11(C)(2) – The language has been removed as the requirements of Chapter 1 are

applicable unless modified in accordance with 90.3.

705.11(C)(3) – Utility owned equipment is not within the purview of the NEC in accordance with 90.2(D)(5).

705.11(D) – The language has been removed as the requirements of Chapter 2 are applicable unless modified in accordance with 90.3. The requirements of and for a service disconnecting means are already referenced through 230.2(A)(5) and 230.82(6). Subsection 705.11(E) – Article 250 applies unless modified by Article 705.

The revised 2023 text includes broad restatement of existing Chapter 1-4 requirements without modification. All referenced rules are already in effect in accordance with 90.3. General requirements contained in Chapters 1 through 4 shall not be repeated in other articles of the document in accordance with 4.1.1 of the 2020 NEC Style Manual.

The substantiation provided indicated that the redundancy is necessary because users are not aware of the general requirements of Articles 230 and 250, nor the correct use of the NEC in accordance with 90.3. That has not been my experience. Additional services or supply-side connections to existing services are not new nor unique to interconnected systems.

Much of the new or revised text is too broad to be useful, unnecessarily redundant, and a violation of Section 4.1.1 of the 2020 NEC Style Manual:

- 705.11(A)(3) the referenced exception only exists to facilitate (A)(2) above. This is not another permitted method in addition to (A)(2) as the structure would suggest, but rather, an integral component of the method referenced by (A)(2). See the language of the 230.40 Exception 5.
- 705.11(C)(1) Unnecessarily redundant language. These requirements are applicable unless modified in accordance with 90.3.
- 705.11(C)(2) A general requirement of 110.3 that is applicable to all equipment installed under the authority of NFPA-70.
- 705.11(C)(3) A true but unnecessary statement. The NEC does not cover utility owned equipment. See NEC 90.2(5).
- 705.11(D) The requirements of and for a service disconnecting means are already referenced through 230.2(A)(5) and 230.82(6).
- 705.11(E) The reference to "Parts II through V and VIII of Article 250" is too broad to be of any practical use. References to entire Articles are not permitted in accordance with the Style Manual and this reference, though not to the entire Article 250, comes quite close. Article 250 applies unless modified and there are no modifications presented here. Article 230 (Services) does not even contain this language. See Article 230 Informational Note Figure 230.1.
- 705.11(F) The requirements of and for service conductor overcurrent protection as specified in Article 230 Part VII are already referenced through 230.2(A)(5) and 230.82(6).
- The cable limiter provisions of 705.11 (C) (1) & (2) were eliminated without any discussion by Panel 4.

There has been a tendency recently for panels to repeat Chapter 1-4 requirements when presented with evidence that those rules are not being followed. And after adding the redundant pointers, if the rules are still being violated, then that becomes evidence that even more redundancy is required. The reality is that those who do not know, or desire to follow the NEC requirements, will not do so regardless of additional redundancy. We will never be able to produce code language that enforces itself. Competent enforcement is always required.

Unqualified NEC users are a problem, but not one solved through redundant references to Chapters 1-4. This approach only makes the problem worse and creates the very confusion that the panels are attempting to address. When users see Chapter 1-4 references throughout Chapters 5-7 that indicates to the user that the references are necessary. Training for NEC users is the appropriate solution. The NEC is not intended as an instruction manual for untrained persons (90.1).

FPA				
(B)	Conductors.			
Serv	ice conductor	rs connected to power production sources shall comply with the following:		
	disconnecting	e ampacity of the service conductors connected to the power production source service connecting means shall not be less than the sum of the power production source ximum circuit current in 705.28(A).		
(2) The service conductors connected to the power production source service disconnectin means shall be sized in accordance with 705.28 and not be smaller than 6 AWG copper 4 AWG aluminum or copper-clad aluminum.				
(3)				
tatemen	t of Proble	m and Substantiation for Public Input		
addition the size could be product safe ins I modifie	al parallel ser of these othe interpreted t ion source be tallation and v ed (3) to targe	ted based on the load and OCPD they serve, not the size of the service. Adding rvice entrance conductor connected to a power production source will not impact er service entrance conductors supplying loads. The way (3) is currently written to require that all parallel service entrance conductors connected to the power sized to the current form the power production source. This is not necessary for would be an unnecessary impedance to adding a power production source. et it at the main service entrance conductor that the power production source ductor would be connected to in order to send current back to the service.		
ubmitte	⁻ Informatio	on Verification		
Submit	ter Full Name	e: Marvin Hamon		
Submit Organiz		e: Marvin Hamon [Not Specified]		
Organiz				
Organiz	ation:			
Organiz Street A City: State:	ation:			
Organiz Street A City: State: Zip:	zation: Address:	[Not Specified]		
Organiz Street A City: State: Zip: Submit	ation: Address: tal Date:	[Not Specified] Tue Jan 31 17:24:30 EST 2023		
Organiz Street A City: State: Zip: Submit Commit	ation: Address: tal Date: ttee:	[Not Specified] Tue Jan 31 17:24:30 EST 2023 NEC-P04		
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Organiz Street A City: State: Zip: Submit Committe	ation: Address: tal Date: ttee: e Statemei	[Not Specified] Tue Jan 31 17:24:30 EST 2023 NEC-P04		
Organiz Street A City: State: Zip: Submit Committe Resolu	tation: Address: Address: tal Date: ttee: e Stateme tion: <u>FR-856</u> ent: Subsect	[Not Specified] Tue Jan 31 17:24:30 EST 2023 NEC-P04 nt 64-NFPA 70-2024 tion 705.11(B) is renamed Service Conductors Connected to Power Sources to hat these conductors relate specifically to the service conductors connected to		
Organiz Street A City: State: Zip: Submit Committe Resolu	tal Date: tal Date: tee Statemen tion: <u>FR-856</u> ent: Subsect clarify th power s The red	[Not Specified] Tue Jan 31 17:24:30 EST 2023 NEC-P04 nt 64-NFPA 70-2024 tion 705.11(B) is renamed Service Conductors Connected to Power Sources to hat these conductors relate specifically to the service conductors connected to		

not require restating here. Also in 705.11(B)(1), the phrase "accordance with" is added for compliance with the style manual. In item (2), "be" has been removed for simplicity and reference to 705(B)(1) and 705.11(B)(2) was added to (3) to remove a circular reference.

Public Input No. 2941-NFPA 70-2023 [Section No. 705.11(D)]					
NFPA					
(D) Service	(D) Service Disconnecting Means.				
A disconnecting means in accordance with <u>Article 230</u> , Parts VI through VII of Article 230 shall <u>VII shall</u> be provided to disconnect all ungrounded conductors of a power production source from the conductors of other systems.					
Statement of Pro	Statement of Problem and Substantiation for Public Input				
 This Public Input is being submitted on behalf of the NEC Correlating Committee Usability Task Group in order to provide correlation throughout the document. The text is revised to to comply with the NEC Style Manual Section 4.1.4, regarding the use of Parts. 4.1.4 References to an Entire Article. References shall not be made to an entire article, except for the Article 100 or where referenced to provide the necessary context. References to specific parts within articles shall be permitted. References to all parts of an article shall not be permitted. The article number shall precede the part number. The Usability Task Group members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hunter, Chad Kennedy and David Williams. 					
Submitter Inform	ation Verification				
	ame: David Williams				
Organization:	Delta Charter Township				
Street Address:					
City: State:					
Zip:					
Submittal Date:	Mon Aug 28 12:30:31 EDT 2023				
Committee:	NEC-P04				
Committee State	ment				
Resolution: The proposed revisions have not been adopted since the section was removed by committee action on 705.11(D).					

Public Input I	No. 567-NFPA 70-2023 [Section No. 705.11(D)]	
(D) Service Dis	sconnecting Means	
(D) Service Disconnecting Means. A disconnecting means in accordance with Parts VI through <u>V through</u> VII of Article 230 shall be provided to disconnect all ungrounded conductors of a power production source from the conductors of other systems.		
Statement of Prob	lem and Substantiation for Public Input	
Submitter Informat		
Organization:	Self-employed	
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Submittal Date:	Mon Apr 10 13:42:30 EDT 2023	
Committee:	NEC-P04	
Committee Statem	ent	
	roposed revisions have not been adopted since the section was removed by hittee action on 705.11(D).	

Public	: Input No.	757-NFPA 70-2023 [Section No. 705.11(E)]			
(E) B	(E) Bonding and Grounding.				
conne	All metal enclosures, metal wiring methods, and metal parts associated with the service connected to a power production source shall be bonded in accordance with Parts II through V and VIII of Article 250.				
<u>equipm</u>	Informational Note: An additional grounding electrode connection is not required for production equipment bonded to existing service equipment connected to a grounding electrode system in accordance with Article 250.				
Statement	of Problem	and Substantiation for Public Input			
	The problem is that confusion continues to exist regarding the recent code changes for supply-side connected equipment. This informational note would help reinforce and clarify those changes.				
Submitter Information Verification					
Submitte	Submitter Full Name: Nova Solar				
Organizat	ion: E	Barklie Estes, Nova Solar, Inc.			
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Submitta	Date:	Mon May 01 09:07:52 EDT 2023			
Committe		NEC-P04			
Committee Statement					
Resolutio	committee	sed revisions have not been adopted since the section was removed by action on 705.11(E). The informational note was also not in compliance with Manual in that it contained mandatory language.			

Public li	nput No. 1716-NFPA 70-2023 [Section No. 705.11(F)]
(F) Over	current Protection.
accordan power pro fault prote <u>Where t</u>	er production source service conductors shall be protected from overcurrent in ce with Part VII of Article 230. The rating of the overcurrent protection device of the oduction source service disconnecting means shall be used to determine if ground- ection of equipment is required in accordance with 230.95. <u>he power source output circuit conductors make their connection to the nside a building, they shall be protected with one of the following</u>
<u>d</u>	With an overcurrent device located within 3 m (10 ft) of conductor length in lwelling units and 5 m (16.5 ft) in other than dwelling units from the point of connection to the service
n p lo	In other than a dwelling unit, with an overcurrent device located within 20 n (71 ft)of conductor length from the point of connection to the service, provided that cable limiters installed in all ungrounded conductors are pocated within 5 m (16.5 ft) of conductor length from the point of connection o the service
technical sub written was o enforcers wh	is alike and enhanced the safety of these installations. This language was removed with no ostantiation for its removal and no documented evidence that the language as it was creating problems for installers or enforcers. This language is necessary especially for then they are inspecting these installations.
Organization Street Addre City: State:	-
Zip: Submittal Da	ate: Sun Jul 30 11:00:13 EDT 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	FR-8812-NFPA 70-2024
	The word "production" is removed from the first sentence to match other similar simplifying language in other actions, also see definition for the term "power source." Rather than reference Part VII of Article 230 for overcurrent protection, the relevant section 705.30 is referenced. The last sentence is moved to 705.11(F)(2). A new subsection 705.11(F)(1) is added to provide clarifying language on the limits to which

power source connections to service conductors can be run in buildings. Similar language was provided in the 2020 NEC, but was removed from the 2023 NEC without sufficient technical substantiation. The language provides clarity since some users believe that these conductors are limited to very short distances by 230.91 which requires overcurrent protection to be "immediately adjacent." Other users believe that Article 230 has no limit on the distance allowed for these conductors and their overcurrent devices. Both extremes are problematic. The stipulations on types of overcurrent devices and the distances allowed for each are based on the experience of panel members with many hundreds of installations where these issues have arisen. Rather than leave it unclear, these practical distances allow for adequate protection of these conductors inside buildings given the constraints of switchgear and equipment rooms. Dwelling units, per 705.11(F)(1)(1), are given the most restrictive distances, given the potentially larger hazard and the smaller sizes of electrical equipment. Two options are given for non-dwelling units. Subsection 705.11(F)(1)(2) provides a slightly larger distance than dwellings due to the larger typical sizes of non-dwelling electrical equipment that these systems will connect to. Subsection 705.11(F)(1)(3) allows an additional option where it is not feasible to install the overcurrent devices within 5m of the connection point. This scenario often occurs when switchgear is larger than 2000A and where the electrical rooms are physically unable to house an additional disconnect and overcurrent device. The added informational note provides the user with the background to understand that this language is to provide practical distances and are not arbitrary distances as some users have supposed.

Public Input No. 1952-NFPA 70-2023 [Section No. 705.11(F)]

(F) Overcurrent Protection.

The power production source service conductors shall be protected from overcurrent in accordance with Part VII of Article 230, Part VII. The rating of the overcurrent protection device of the power production source service disconnecting means shall be used to determine if ground-fault protection of equipment is required in accordance with 230.95.

Where the power source output circuit conductors make their connection to the service inside a building, they shall be protected with one of the following methods:

(1) With an overcurrent device located within 3 m (10 ft) of conductor length in dwelling units and 5 m (16.5 ft) in other than dwelling units from the point of connection to the service

(2) In other than a dwelling unit, with an overcurrent device located within 20 m (71 ft)of conductor length from the point of connection to the service, provided that cable limiters installed in all ungrounded conductors are located within 5 m (16.5 ft) of conductor length from the point of connection to the service

Statement of Problem and Substantiation for Public Input

This language was first inserted into the NEC in the 2014 edition and provided guidance to installers and

enforcers alike and enhanced the safety of these installations. This language was removed with no technical substantiation for its removal and no documented evidence that the language as it was written

was creating problems for installers or enforcers. This language is necessary especially for enforcers when

they are inspecting these installations.

Submitter Information Verification

Submitter Full Name: Rudy Garza				
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Submittal Date:	Tue Aug 08 14:01:58 EDT 2023			
Committee:	NEC-P04			

Committee Statement

Resolution: <u>FR-8812-NFPA 70-2024</u>

Statement: The word "production" is removed from the first sentence to match other similar simplifying language in other actions, also see definition for the term "power source." Rather than reference Part VII of Article 230 for overcurrent protection, the relevant section 705.30 is referenced. The last sentence is moved to 705.11(F)(2). A new subsection 705.11(F)(1) is added to provide clarifying language on the limits to which power source connections to service conductors can be run in buildings. Similar language was provided in the 2020 NEC, but was removed from the 2023 NEC without

sufficient technical substantiation. The language provides clarity since some users believe that these conductors are limited to very short distances by 230.91 which requires overcurrent protection to be "immediately adjacent." Other users believe that Article 230 has no limit on the distance allowed for these conductors and their overcurrent devices. Both extremes are problematic. The stipulations on types of overcurrent devices and the distances allowed for each are based on the experience of panel members with many hundreds of installations where these issues have arisen. Rather than leave it unclear, these practical distances allow for adequate protection of these conductors inside buildings given the constraints of switchgear and equipment rooms. Dwelling units, per 705.11(F)(1)(1), are given the most restrictive distances, given the potentially larger hazard and the smaller sizes of electrical equipment. Two options are given for non-dwelling units. Subsection 705.11(F)(1)(2) provides a slightly larger distance than dwellings due to the larger typical sizes of non-dwelling electrical equipment that these systems will connect to. Subsection 705.11(F)(1)(3) allows an additional option where it is not feasible to install the overcurrent devices within 5m of the connection point. This scenario often occurs when switchgear is larger than 2000A and where the electrical rooms are physically unable to house an additional disconnect and overcurrent device. The added informational note provides the user with the background to understand that this language is to provide practical distances and are not arbitrary distances as some users have supposed.

70	5.12 Load-Side Source Connections.
loa eq a p dis po cui	e output of an interconnected electric power source shall be permitted to be connected to id side of the service disconnecting means of the other source(s) at any distribution uipment on the premises. Where distribution equipment or feeders are fed simultaneously orimary source of electricity and one or more other power source(s), the feeders or tribution equipment shall comply with relevant sections of 705.12(A) and (B). Currents from wer source connections to feeders or busbars shall be based on the maximum circuit rrents calculated in 705.28(A). The ampacity of feeders and taps shall comply with 5.12(A), and the ampere ratings of busbars shall comply with 705.12(B).
(A)	Feeders and Feeder Taps.
Wh	ere the power source output connection is made to a feeder, the following shall apply:
(1)	The feeder ampacity is greater than or equal to 125 percent of the power-source output circuit current.
(2)	Where the power-source output connection is made at a location other than the opposite end of the feeder from the primary source overcurrent device, that portion of the feeder of the load side of the power source output connection shall be protected by one of the following:
	a. The feeder ampacity shall be not less than the sum of the rating of the primary source overcurrent device and 125 percent of the power-source output circuit current.
	b. An overcurrent device at the load side of the power source connection point shall be rated not greater than the ampacity of the feeder.
(3)	For taps sized in accordance with $240.21(B)(2)$ or $(B)(4)$, the ampacity of taps conductor shall not be less than one-third of the sum of the rating of the overcurrent device protection the feeder plus the ratings of any power source overcurrent devices connected to the feeder.

(B) Busbars.

For power source connections to distribution equipment with no specific listing and instructions
for combining multiple sources, one of the following methods shall be used to determine the
required ampere ratings of busbars:

(1) The sum of 125 percent of the power source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed the busbar ampere rating.

Informational Note: This general rule assumes no limitation in the number of the loads or sources applied to busbars or their locations.

(2) Where two sources, one a primary power source and the other another power source, are located at opposite ends of a busbar that contains loads, the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed 120 percent of the busbar ampere rating. The busbar shall be sized for the loads connected in accordance with Article 220. A permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the power source that displays the following or equivalent wording:

WARNING:

POWER SOURCE OUTPUT DO NOT RELOCATE THIS OVERCURRENT DEVICE.

The warning sign(s) or label(s) shall comply with 110.21(B).

(3) The sum of the ampere ratings of all overcurrent devices on panelboards, both load and supply devices, excluding the rating of the overcurrent device protecting the busbar, shall not exceed the ampacity of the busbar. The rating of the overcurrent device protecting the busbar shall not exceed the rating of the busbar. Permanent warning labels shall be applied to distribution equipment displaying the following or equivalent wording:

WARNING:

EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE SHALL NOT EXCEED AMPACITY OF BUSBAR.

The warning sign(s) or label(s) shall comply with 110.21(B).

- (4) A connection at either end of a center-fed panelboard in dwellings shall be permitted where the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar does not exceed 120 percent of the busbar ampere rating.
- (5) Connections shall be permitted on busbars of panelboards that supply lugs connected to feed-through conductors or are supplied by feed-through conductors. The feed-through conductors shall be sized in accordance with 705.12(A). Where an overcurrent device is installed at either end of the feed-through conductors, panelboard busbars on either side of the feed-through conductors shall be permitted to be sized in accordance with 705.12(B)(1) through (B)(3).
- (6) Connections shall be permitted on switchgear, switchboards, and panelboards in configurations other than those permitted in 705.12(B)(1) through (B)(5) where designed

under engineering supervision that includes available fault-current and busbar load calculations.

<u>Exception to (A)(1), (A)(2)(a), (B)(1), (B)(2), and (B)(4):</u> Where a power source(s) output circuit is protected by an overcurrent device in accordance with 705.30(B) Exception, the rating of the overcurrent device may be used instead of 125 percent of the power source(s) output circuit current.</u>

Informational Note: Specifically designed equipment exists, listed to UL 1741, *Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources*, for the combination and distribution of sources to supply loads. The options provided in 705.12(B) are for equipment with no specific listing for combining sources.

Statement of Problem and Substantiation for Public Input

Every other section in the NEC that utilizes a 125% continuous use factor has an exception for the case of 100% rated overcurrent devices, and Article 705 itself does in 705.30(B). Therefore it is appropriate that 705.12 have such an allowance as well.

As an example, compare 408.36 Exception #1, which allows a panelboard of up to 42 spaces to be protected by two overcurrent devices, with 705.12(B)(1), which also has an allowance to protect a panelboard busbar by two overcurrent devices. 408.36 Exception #1 uses the sum of the two overcurrent device ratings, while 705.12(B)(1) uses the rating of the overcurrent device protecting the busbar plus 125% of the power source(s) output circuit current. For the case of a 100% rated breaker of a rating equal to the power source(s) output circuit current, as allowed by 705.30(B) Exception, this difference in approach makes 705.12(B)(1) more stringent than 408.36 Exception #1. That makes little sense and is surely not the intent.

Lastly, please note that up through the 2011 NEC, this was not an issue, as 705.12 referred to "the ampere ratings of overcurrent devices". The 2014 NEC switch to "125 percent of the power source(s) output circuit current" covered the case of typical (80% rated) breakers well, increasing flexibility when that computation does not necessarily correspond to a standard breaker size, while overlooking the case of 100% rated breakers.

Submitter Information Verification

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Submittal Date:	Fri Aug 18 21:17:38 EDT 2023
Committee:	NEC-P04

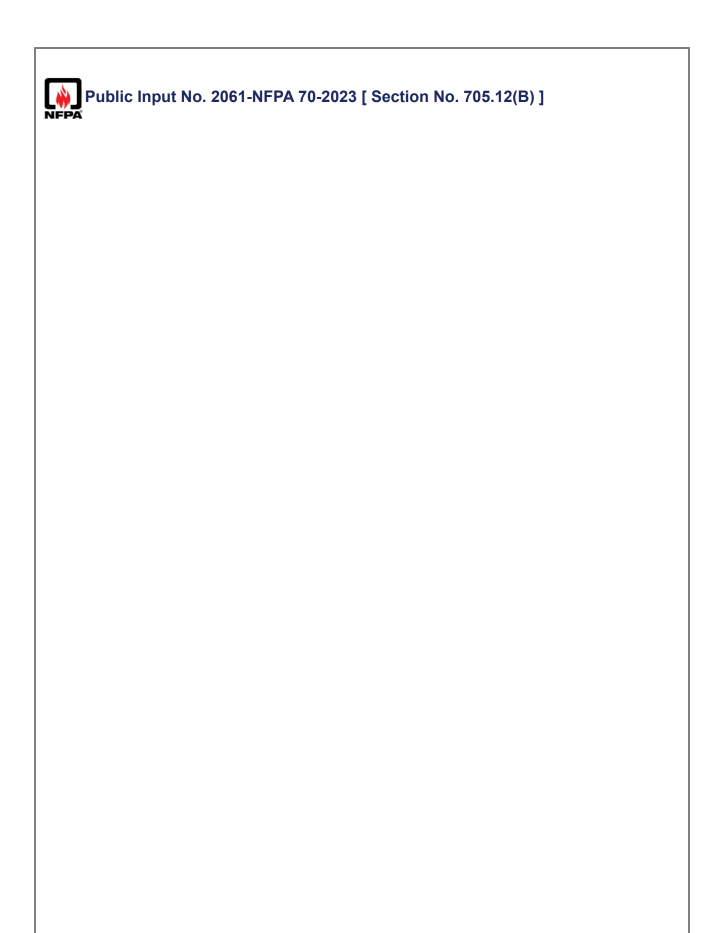
Committee Statement

Resolution: The proposed exception language is unclear and does not refer to a specific current to be used. It is understood what this language is trying to accomplish, but the proposed language falls short of providing a clear method to use the 100% rating exception in 705.30. 705.12(B)(6) provides for installations under engineering supervision, which could capture this concern.

Pub	lic Input No.	192-NFPA 70-2023 [Section No. 705.12(A)]
(A)	Feeders and F	eeder Taps
		burce output connection is made to a feeder, the following shall apply:
(1)	The feeder an	pacity is greater ampacity shall be greater than or equal to 125 percent of ree output circuit current.
(2)	end of the feed	ver-source output connection is made at a location other than the opposite ler from the primary source overcurrent device, that portion of the feeder on f the power source output connection shall be protected by one of the
		r ampacity shall be not less than the sum of the rating of the primary source and 125 percent of the power-source output circuit current.
		rrent device at the load side of the power source connection point shall be greater than the ampacity of the feeder.
(3)	shall not be les	in accordance with $240.21(B)(2)$ or $(B)(4)$, the ampacity of taps conductors is than one-third of the sum of the rating of the overcurrent device protecting the ratings of any power source overcurrent devices connected to the
705.12	(A)(1) does not	n and Substantiation for Public Input contain enforceable language (shall be), it simply provides a statement (is). In Verification
Submit	ter Full Name:	Ryan Jackson
City: State:	zation: Address:	Self-employed
Zip:		Multile 40.47.00.00 FOT 0000
Commi		Wed Jan 18 17:20:30 EST 2023 NEC-P04
ommitte	e Statemen	t
		-NFPA 70-2024 language provides the necessary "shall" to make the subsection a requireme

	reeders and	l Feeder Taps.
Wh	ere the power	source output connection is made to a feeder, the following shall apply:
(1)	The feeder a output circuit	ampacity is <u>shall be</u> greater than or equal to 125 percent of the power-sourc t current.
(2)	end of the fe	oower-source output connection is made at a location other than the opposite eder from the primary source overcurrent device, that portion of the feeder o e of the power source output connection shall be protected by one of the
		der ampacity shall be not less than the sum of the rating of the primary source rent device and 125 percent of the power-source output circuit current.
		current device at the load side of the power source connection point shall be t greater than the ampacity of the feeder.
(3)	shall not be l	ed in accordance with 240.21(B)(2) or (B)(4), the ampacity of taps conductor less than one-third of the sum of the rating of the overcurrent device protecting
	the feeder pl feeder.	us the ratings of any power source overcurrent devices connected to the
atemer	feeder.	
Substa "shall b	feeder. It of Proble Intiation – The	us the ratings of any power source overcurrent devices connected to the em and Substantiation for Public Input e present verbiage is confusing for a compliance requirement. Changing "is" e sentence and is consistent with formatting of mandatory rules as specified
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Substa "shall b 3.1.1 o bmitte Submit Organi Street City: State:	feeder. Int of Proble Intiation – The De" corrects th f the NEC Sty Informati Informati Inter Full Nam Ization:	us the ratings of any power source overcurrent devices connected to the em and Substantiation for Public Input e present verbiage is confusing for a compliance requirement. Changing "is" e sentence and is consistent with formatting of mandatory rules as specified de Manual. on Verification e: Colleen OBrien
Substa "shall b 3.1.1 o bmitte Submit Organi Street City: State: Zip:	feeder. Int of Proble Intiation – The De" corrects th f the NEC Sty Informati Informati Inter Full Nam Ization: Address:	us the ratings of any power source overcurrent devices connected to the em and Substantiation for Public Input e present verbiage is confusing for a compliance requirement. Changing "is" e sentence and is consistent with formatting of mandatory rules as specified le Manual. on Verification e: Colleen OBrien UL LLC
Substa "shall b 3.1.1 o bmitte Submit Organi Street City: State: Zip:	feeder. Int of Proble Intiation – The be" corrects th f the NEC Sty Informati Informati Informati Itter Full Nam Ization: Address: Ittal Date:	us the ratings of any power source overcurrent devices connected to the em and Substantiation for Public Input e present verbiage is confusing for a compliance requirement. Changing "is" e sentence and is consistent with formatting of mandatory rules as specified de Manual. on Verification e: Colleen OBrien

(A)) Feeders and Feeder Taps.
Wh	nere the power source output connection is made to a feeder, the following shall apply:
(1)	The feeder ampacity is <u>shall be</u> greater than or equal to 125 percent of the power-source output circuit current.
(2)	Where the power-source output connection is made at a location other than the opposite end of the feeder from the primary source overcurrent device, that portion of the feeder on the load side of the power source output connection shall be protected by one of the following:
	a. The feeder ampacity shall be not less than the sum of the rating of the primary source overcurrent device and 125 percent of the power-source output circuit current.
	b. An overcurrent device at the load side of the power source connection point shall be rated not greater than the ampacity of the feeder.
(3)	For taps sized in accordance with 240.21(B)(2) or (B)(4), the ampacity of taps conductors shall not be less than one-third of the sum of the rating of the overcurrent device protecting the feeder plus the ratings of any power source overcurrent devices connected to the feeder.
ateme	For taps sized in accordance with 240.21(B)(2) or (B)(4), the ampacity of taps conductors shall not be less than one-third of the sum of the rating of the overcurrent device protecting the feeder plus the ratings of any power source overcurrent devices connected to the
ateme Replac	For taps sized in accordance with 240.21(B)(2) or (B)(4), the ampacity of taps conductors shall not be less than one-third of the sum of the rating of the overcurrent device protecting the feeder plus the ratings of any power source overcurrent devices connected to the feeder.
ateme Replac bmitte	For taps sized in accordance with 240.21(B)(2) or (B)(4), the ampacity of taps conductors shall not be less than one-third of the sum of the rating of the overcurrent device protecting the feeder plus the ratings of any power source overcurrent devices connected to the feeder. nt of Problem and Substantiation for Public Input ce "is" with "shall be" to align with the style manual.
ateme Replac bmitte Submi Organ	For taps sized in accordance with 240.21(B)(2) or (B)(4), the ampacity of taps conductors shall not be less than one-third of the sum of the rating of the overcurrent device protecting the feeder plus the ratings of any power source overcurrent devices connected to the feeder. nt of Problem and Substantiation for Public Input ce "is" with "shall be" to align with the style manual. er Information Verification



M		National Fire Protection Association Report
f	or o	power source connections to distribution equipment with no specific listing and instructions combining multiple sources, one of the following methods shall be used to determine the uired ampere ratings of busbars:
((1)	The sum of 125 percent of the power source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed the busbar ampere rating.
		Informational Note: This general rule assumes no limitation in the number of the loads or sources applied to busbars or their locations.
((2)	Where two sources, one a primary power source and the other another power source, are located at opposite ends of a busbar that contains loads, the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed 120 percent of the busbar ampere rating. The busbar shall be sized for the loads connected in accordance with Article 220. A permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the power source that displays the following or equivalent wording:
		WARNING:
((3)	POWER SOURCE OUTPUT DO NOT RELOCATE THIS OVERCURRENT DEVICE. The warning sign(s) or label(s) shall comply with 110.21(B). The sum of the ampere ratings of all overcurrent devices on panelboards, both load and supply devices, excluding the rating of the overcurrent device protecting the busbar, <u>surge</u> <u>protection devices</u> , and any solar related loads of 10 amps of less shall not exceed the ampacity of the busbar. The rating of the overcurrent device protecting the busbar shall not exceed the rating of the busbar. Permanent warning labels shall be applied to distribution equipment displaying the following or equivalent wording:
		<u>WARNING:</u>
		EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES
		EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE SHALL
		, EXCLUDING THE OVERCURRENT PROTECTION FOR THE MAIN DISCONNECT, SURGE PROTECTION DEVICES, AND LIMITED SOLAR ASSOCIATED LOADS SHALL NOT EXCEED AMPACITY OF BUSBAR.
		The warning sign(s) or label(s) shall comply with 110.21(B).
((4)	A connection at either end of a center-fed panelboard in dwellings shall be permitted where

- (4) A connection at either end of a center-fed panelboard in dwellings shall be permitted where the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar does not exceed 120 percent of the busbar ampere rating.
- (5) Connections shall be permitted on busbars of panelboards that supply lugs connected to feed-through conductors or are supplied by feed-through conductors. The feed-through conductors shall be sized in accordance with 705.12(A). Where an overcurrent device is installed at either end of the feed-through conductors, panelboard busbars on either side of

the feed-through conductors shall be permitted to be sized in accordance with 705.12(B)(1) through (B)(3).

(6) Connections shall be permitted on switchgear, switchboards, and panelboards in configurations other than those permitted in 705.12(B)(1) through (B)(5) where designed under engineering supervision that includes available fault-current and busbar load calculations.

Informational Note: Specifically designed equipment exists, listed to UL 1741, *Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources*, for the combination and distribution of sources to supply loads. The options provided in 705.12(B) are for equipment with no specific listing for combining sources.

Statement of Problem and Substantiation for Public Input

This public input is being submitted on behalf of the Minnesota Department of Labor and Industry. Currently, the Department's inspection staff includes 14-office/field staff, 12-state field inspectors, 2-virtual inspectors and 50 plus contract electrical inspectors that complete over 170,000 electrical inspections annually.

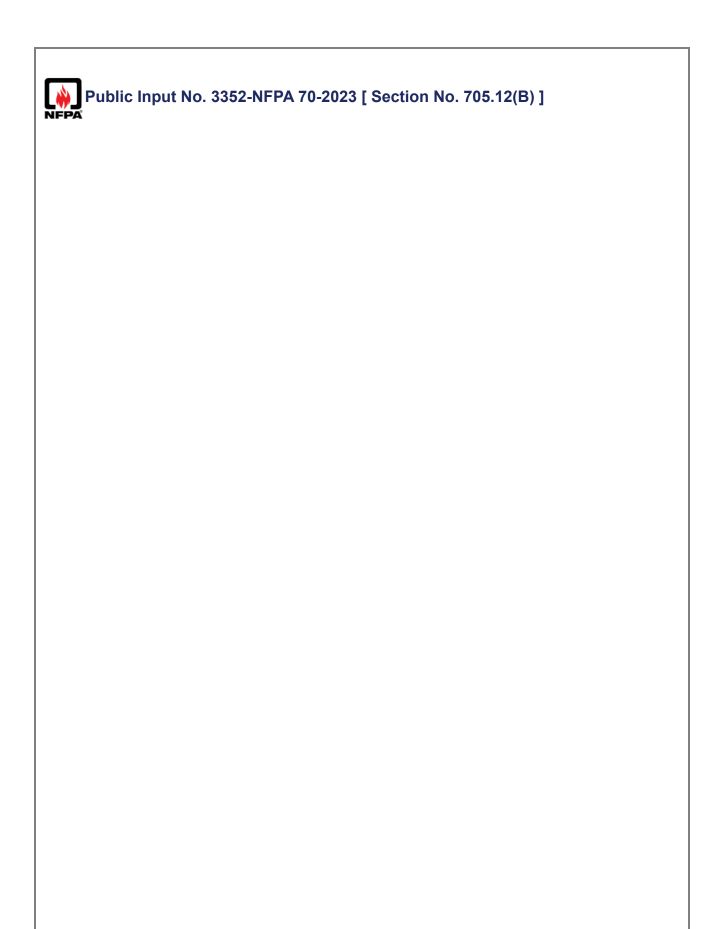
Some solar installations use panelboards as AC combiners. Occasionally, installers have the need to add overcurrent devices for SPDs in these combiner panelboards, and SPDs utilize minimal power. In addition, at these panelboards, there may be a need for minimal power auxiliary loads associated with the solar system. Limited load profiles for associated circuits such as communication systems and the like, do not add significant load. In addition, excluding the overcurrent device protecting the busbar, the overcurrent devices for SPDs and small auxiliary solar-related loads limited to 10 amps will still be a safe installation.

Submitter Information Verification

Submitter Full Name: Dean Hunter		
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Street Address:		
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Submittal Date:	Fri Aug 11 13:35:32 EDT 2023	
Committee:	NEC-P04	

Committee Statement

Resolution: The authority having jurisdiction can approve panelboards with incidental loads that have little or no impact on this method of compliance. This option in 705.12(B)(3) is intended to be a simple method for ease of enforcement. Adding multiple options will introduce complications to a requirement that is otherwise clear to the user. 705.12(B)(6) provides for installations under engineering supervision, which could capture this concern.



For power source connections to distribution equipment with no specific listing and instructions
for combining multiple sources, one of the following methods shall be used to determine the
required ampere ratings of busbars:

(1) The sum of 125 percent of the power source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed the busbar ampere rating.

Informational Note: This general rule assumes no limitation in the number of the loads or sources applied to busbars or their locations.

(2) Where two sources, one a primary power source and the other another power source, are located at opposite ends of a busbar that contains loads, the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed 120 percent of the busbar ampere rating. The busbar shall be sized for the loads connected- in accordance with Article- 220. A permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the power source that displays the following or equivalent wording:

WARNING:

POWER SOURCE OUTPUT DO NOT RELOCATE THIS OVERCURRENT DEVICE.

The warning sign(s) or label(s) shall comply with 110.21(B).

(3) The sum of the ampere ratings of all overcurrent devices on panelboards, both load and supply devices, excluding the rating of the overcurrent device protecting the busbar, shall not exceed the ampacity of the busbar. The rating of the overcurrent device protecting the busbar shall not exceed the rating of the busbar. Permanent warning labels shall be applied to distribution equipment displaying the following or equivalent wording:

WARNING:

EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE SHALL NOT EXCEED AMPACITY OF BUSBAR.

The warning sign(s) or label(s) shall comply with 110.21(B).

- (4) A connection at either end of a center-fed panelboard in dwellings shall be permitted where the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar does not exceed 120 percent of the busbar ampere rating.
- (5) Connections shall be permitted on busbars of panelboards that supply lugs connected to feed-through conductors or are supplied by feed-through conductors. The feed-through conductors shall be sized in accordance with 705.12(A). Where an overcurrent device is installed at either end of the feed-through conductors, panelboard busbars on either side of the feed-through conductors shall be permitted to be sized in accordance with 705.12(B)(1) through (B)(3).
- (6) Connections shall be permitted on switchgear, switchboards, and panelboards in configurations other than those permitted in 705.12(B)(1) through (B)(5) where designed

under engineering supervision that includes available fault-current and busbar load calculations.

Informational Note: Specifically designed equipment exists, listed to UL 1741, *Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources*, for the combination and distribution of sources to supply loads. The options provided in 705.12(B) are for equipment with no specific listing for combining sources.

Statement of Problem and Substantiation for Public Input

Section 4.1.4 of the NEC(r) Style Manual prohibits referencing an entire article, with the exception of Article 100 or where required for context. Furthermore, Section 90.3 makes it clear that Chapters 1 through 4 apply generally except as modified by Chapters 5 through 7. As such, Article 220 is most certainly enforceable for the load calculations covered by this section without making an unnecessary reference back to the entire article. Alternatively, if the panel would like to specify a specific part (or parts) of Article 220 without specifying all of the parts, that too would be an acceptable alternative.

Submitter Information Verification

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Submittal Date:	Fri Sep 01 14:18:40 EDT 2023	
Committee:	NEC-P04	

Committee Statement

Resolution: FR-8813-NFPA 70-2024

Statement: The words "or more" are added to make it clear that multiple options under 705.12(B) may be used for compliance. The list introduction is changed for consistency with the NEC Style Manual. The informational note below 705.12(B)(6) is moved to appear below the charging paragraph where it is better suited for usability. The informational note is reorganized to comply with the NEC Style Manual, 2.1.13. The informational note below 705.12(B)(1) is removed as it is no longer necessary and conflicts with NEC Style Manual 2.1.13.

705.12(B)(2):

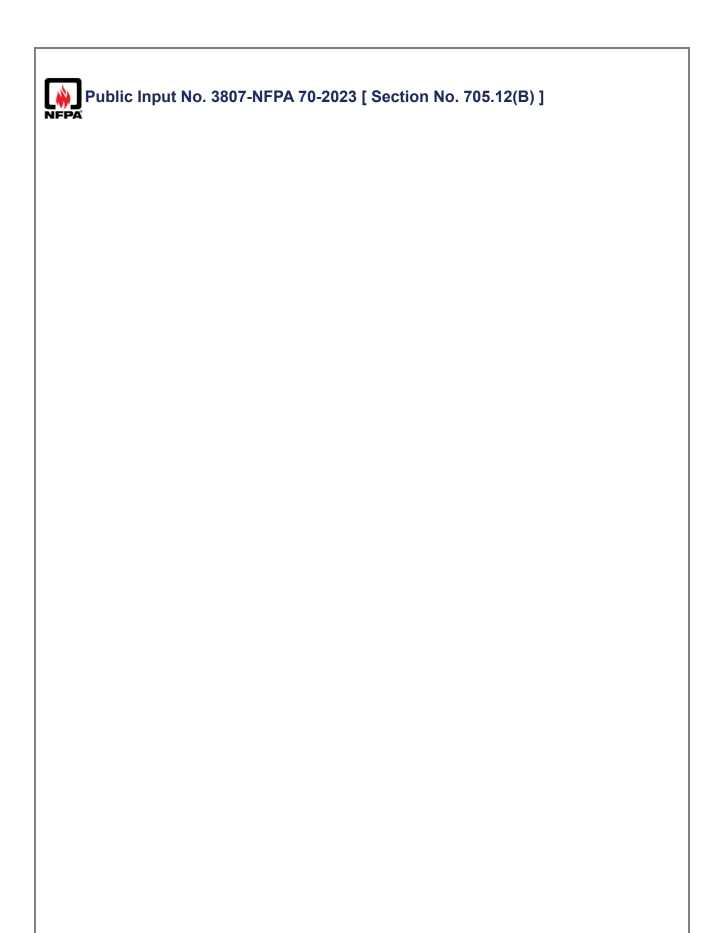
The whole sentence related to Article 220 is removed since it does not establish new requirements and conflicts with the NEC style manual. The language in the last sentence is revised to remove the less correct term, "back-fed breaker" and use the simpler and more correct term "overcurrent device." Not all overcurrent devices using this section are back-fed breakers. The reference to 110.21(B) is removed as it violates 4.1.1. of the Style Manual.

705.12(B)(3):

The word "on" in the first sentence is replaced with "protecting circuits connected to" since the overcurrent devices may not actually be on the panelboard. The reference to 110.21(B) is removed since it is no longer necessary, and violates 4.1.1 of the Style Manual.

705.12(B)(4):

The proposed revision of PI-956 has not been adopted since the proposal limits the source breakers to one end of a center-fed panelboard which conflicts with this section, which is constrained to panels supplying dwellings. The reference to the label in 705.12(B)(2) has been adopted as it addresses concerns raised in the substantiation of PI-956.



for o	power source connections to distribution equipment with no specific listing and instructions combining multiple sources, one of the following methods shall be used to determine the uired ampere ratings of busbars:
(1)	The sum of 125 percent of the power source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed the busbar ampere rating.
	Informational Note: This general rule assumes no limitation in the number of the loads or sources applied to busbars or their locations.
(2)	Where two sources, one a primary power source and the other another power source, are located at opposite ends of a busbar that contains loads, the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed 120 percent of the busbar ampere rating. The busbar shall be sized for the loads connected in accordance with Article 220. A permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the power source that displays the following or equivalent wording:
	WARNING:
	POWER SOURCE OUTPUT DO NOT RELOCATE THIS OVERCURRENT DEVICE.
	The warning sign(s) or label(s) shall comply with 110.21(B).
(3)	The sum of the ampere ratings of all overcurrent devices on panelboards, both load and supply devices, excluding the rating of the overcurrent device protecting the busbar, shall not exceed the ampacity of the busbar. The rating of the overcurrent device protecting the busbar shall not exceed the rating of the busbar. Permanent warning labels shall be applied to distribution equipment displaying the following or equivalent wording:
	WARNING:
	EQUIPMENT FED BY MULTIPLE SOURCES.
	TOTAL RATING
	THE SUM OF ALL
	OVERCURRENT DEVICES
	LOAD AND SOURCE OVERCURRENT DEVICE RATINGS, EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE , SHALL NOT EXCEED AMPACITY OF BUSBAR.
	The warning sign(s) or label(s) shall comply with 110.21(B).
(4)	A connection at either end of a center-fed panelboard in dwellings shall be permitted where the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar does not exceed 120 percent of the busbar ampere rating.
(5)	Connections shall be permitted on busbars of panelboards that supply lugs connected to feed-through conductors or are supplied by feed-through conductors. The feed-through conductors shall be sized in accordance with 705.12(A). Where an overcurrent device is installed at either end of the feed-through conductors, panelboard busbars on either side of

the feed-through conductors shall be permitted to be sized in accordance with 705.12(B)(1) through (B)(3).

(6) Connections shall be permitted on switchgear, switchboards, and panelboards in configurations other than those permitted in 705.12(B)(1) through (B)(5) where designed under engineering supervision that includes available fault-current and busbar load calculations.

Informational Note: Specifically designed equipment exists, listed to UL 1741, *Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources*, for the combination and distribution of sources to supply loads. The options provided in 705.12(B) are for equipment with no specific listing for combining sources.

Statement of Problem and Substantiation for Public Input

Substantiation – The intent of the requirement is detailed in the ROP from the 2014 Edition of the NEC (Reference 4-391, Log #66 NEC-P04), which is copied below. While the CMP accepted this concept and marking, the marking is confusing and does not provide the reader with the same level of detail that is in the requirement. The modified text provides context and clarification and ensures that the reader of the requirement will have the necessary information to maintain compliance with the Code.

ROP from the 2014 Edition of the NEC (Reference 4-391, Log #66 NEC-P04):

705.12(D)(2)(d). The sum of the ampere ratings of all overcurrent devices on panelboards, both load and supply devices, excluding the main supply overcurrent device, shall not exceed the ampacity of the busbar. The ampere rating of the main supply overcurrent device shall not exceed the rating of the busbar. Permanent warning labels shall be applied to distribution equipment with the following or equivalent wording: WARNING THIS EQUIPMENT FED BY MULTIPLE SOURCES TOTAL RATING OF ALL OVERCURRENT DEVICES, EXCLUDINGMAIN SUPPLY OVERCURRENT DEVICE, SHALL NOT EXCEED AMPACITY OF BUSBAR.

This new requirement is based on the simple fact that as long as the sum of the ratings of all OCPD in panelboad, not counting the main breaker, do not exceed the rating of the busbar in the panelboard, then it is not possible to overload the panelboard. This requirement will be used to combine the ac outputs of several utility-interactive inverters in a single panelboard and not have the panelboard rated excessively high due to the general requirement.

If we had a panelboard with six 50 amp breakers from utility-interactive inverters connected to the bus bar and a 300 amp main breaker, 705.12(D)(2)(a) would require the panelboard to be rated at 600 amps (6 x 50 + 300 = 600). If we assume no load breakers, the panel board busbar would be asked to handle no more than 300 amps and that 300 amps should be the rating. If the total of load and supply breakers (excluding the main breaker) does not exceed the panel busbar rating, then there is no positioning of load and PV breakers that can result in overloading the panel. In all cases the main breaker would be rated no higher than the busbar rating.

Another extreme example would be a 400-amp panel with a 400 amp main. 300 amps of load breakers are located near the bottom of the panel and this requirement would limit any installed source breaker to 100 amps. Under full the full load of 300 amps, the busbar between the main breaker and the source breaker would see the 300 amps load current, well within its 400- amp rating. Note that this requirement would primarily apply to new panels used for combining the outputs of PV utility interactive inverters since existing panels are typically loaded (sum of the ratings of load breakers) above the bus bar rating.

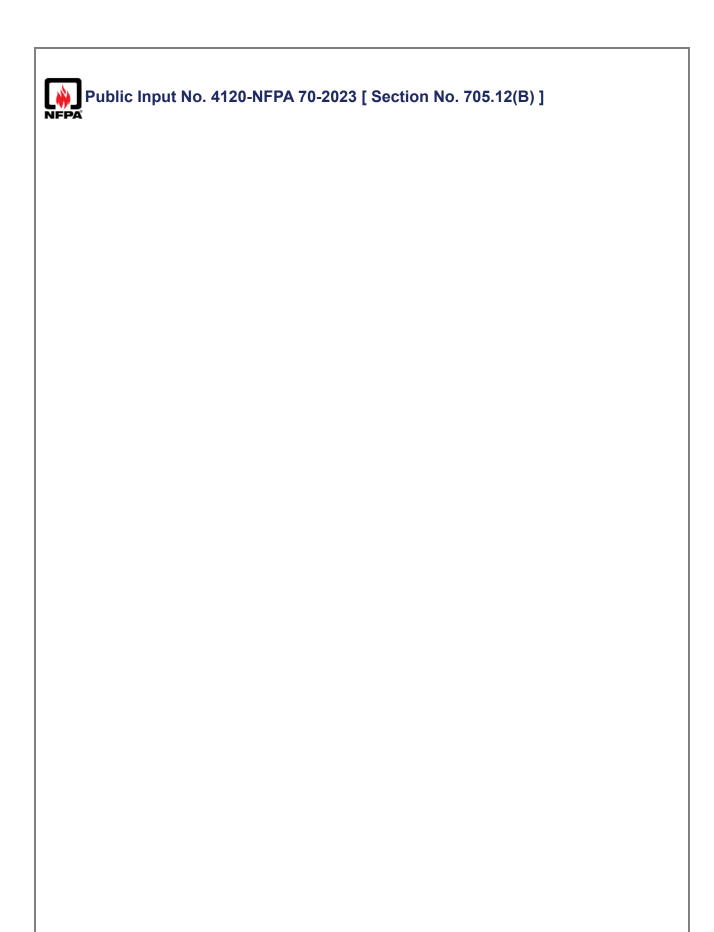
Submitter Information Verification

Submitter Full Name:	Colleen OBrien
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Zip:	
Submittal Date:	Tue Sep 05 17:25:47 EDT 2023

Committee: NEC-P04

Committee Statement

Resolution: The revised sign text does not change the meaning or improve the enforcement of this section.

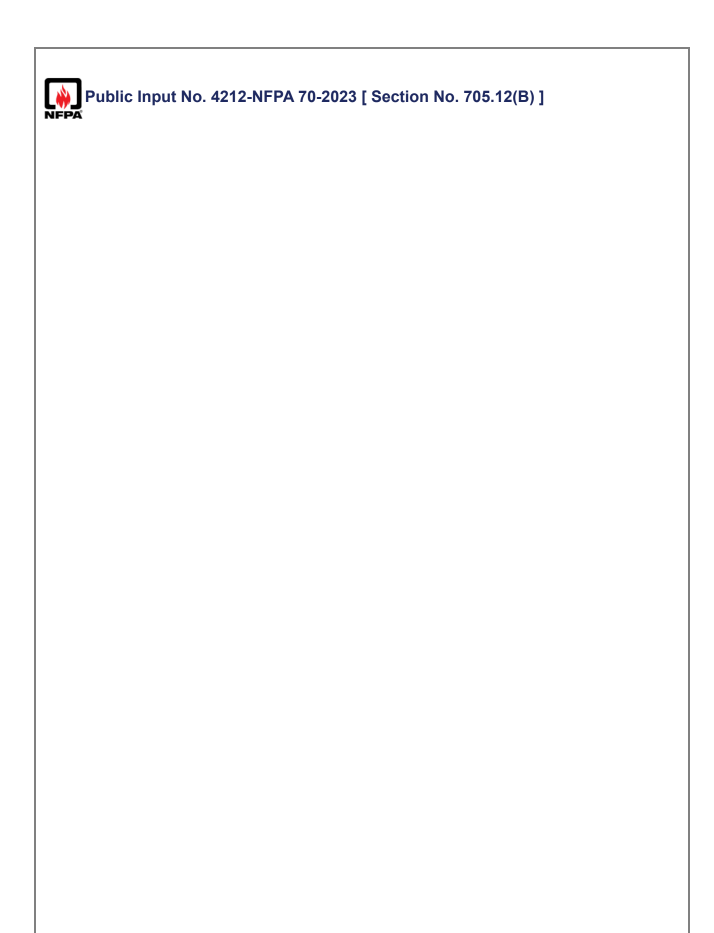


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	for o	power source connections to distribution equipment with no specific listing and instructions combining multiple sources, one of the following methods shall be used to determine the uired ampere ratings of busbars:
	(1)	The sum of 125 percent of the power source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed the busbar ampere rating.
		Informational Note: This general rule assumes no limitation in the number of the loads or sources applied to busbars or their locations.
	(2)	Where two sources, one a primary power source and the other another power source, are located at opposite ends of a busbar that contains loads, the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed 120 percent of the busbar ampere rating. The busbar shall be sized for the loads connected in accordance with Article 220. A permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the power source that displays the following or equivalent wording:
		WARNING:
	(3)	POWER SOURCE OUTPUT DO NOT RELOCATE THIS OVERCURRENT DEVICE. The warning sign(s) or label(s) shall comply with 110.21(B). The sum of the ampere ratings of all overcurrent devices on <u>in switchgear, switchboards,</u> and panelboards, both load and supply devices, excluding the rating of the overcurrent device protecting the busbar, shall not exceed the ampacity of the busbar. The rating of the overcurrent device protecting the busbar shall not exceed the rating of the busbar. Permanent warning labels shall be applied to distribution equipment displaying the following or equivalent wording:
		EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE SHALL NOT EXCEED AMPACITY OF BUSBAR.
		The warning sign(s) or label(s) shall comply with 110.21(B).
	(4)	A connection at either end of a center-fed panelboard in dwellings shall be permitted where the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar does not exceed 120 percent of the busbar ampere rating.

- (5) Connections shall be permitted on busbars of panelboards that supply lugs connected to feed-through conductors or are supplied by feed-through conductors. The feed-through conductors shall be sized in accordance with 705.12(A). Where an overcurrent device is installed at either end of the feed-through conductors, panelboard busbars on either side of the feed-through conductors shall be permitted to be sized in accordance with 705.12(B)(1) through (B)(3).
- (6) Connections shall be permitted on switchgear, switchboards, and panelboards in configurations other than those permitted in 705.12(B)(1) through (B)(5) where designed

under engine calculations.	eering supervision that includes available fault-current and busbar load	
Converters Energy Res	al Note: Specifically designed equipment exists, listed to UL 1741, <i>Inverters, , Controllers and Interconnection System Equipment for Use With Distributed sources</i> , for the combination and distribution of sources to supply loads. The vided in 705.12(B) are for equipment with no specific listing for combining	
Statement of Problem and Substantiation for Public Input		
In the context of this requirement, there is electrically no difference between panelboards, switchgear, and switchboards. Thus, the language in 705.12(B)(3) should include Switchgear and Switchboards (larger ampacity sizes). Including switchgear and switchboards will also provide flexibility to owners and designers when implementing interconnected power sources in support of renewable energy alternatives.		
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Organization:	Siemens	
Street Address:		
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State:		
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Submittal Date:	Wed Sep 06 17:09:40 EDT 2023	
Committee:	NEC-P04	
Committee Stateme	ent	
Resolution: The rev	vised text would cause confusion in properly applying this section in large	

Resolution: The revised text would cause confusion in properly applying this section in large switchgear. The language of the proposed revisions would need to be constrained to single-ampacity buswork and is unnecessary given the availability of 705.12(B)(6).



For power source connections to distribution equipment with no specific listing and instructions
for combining multiple sources, one of the following methods shall be used to determine the
required ampere ratings of busbars:

(1) The sum of 125 percent of the power source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed the busbar ampere rating.

Informational Note: This general rule assumes no limitation in the number of the loads or sources applied to busbars or their locations.

(2) Where two sources, one a primary power source and the other another power source, are located at opposite ends of a busbar that contains loads, the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed 120 percent of the busbar ampere rating. The busbar shall be sized for the loads connected in accordance with Article 220. A permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the power source that displays the following or equivalent wording:

WARNING:

POWER SOURCE OUTPUT DO NOT RELOCATE THIS OVERCURRENT DEVICE.

The warning sign(s) or label(s) shall comply with 110.21(B).

(3) The sum of the ampere ratings of all overcurrent devices on panelboards, both load and supply devices, excluding the rating of the overcurrent device protecting the busbar, shall not exceed the ampacity of the busbar. The rating of the overcurrent device protecting the busbar shall not exceed the rating of the busbar. Permanent warning labels shall be applied to distribution equipment displaying the following or equivalent wording:

WARNING:

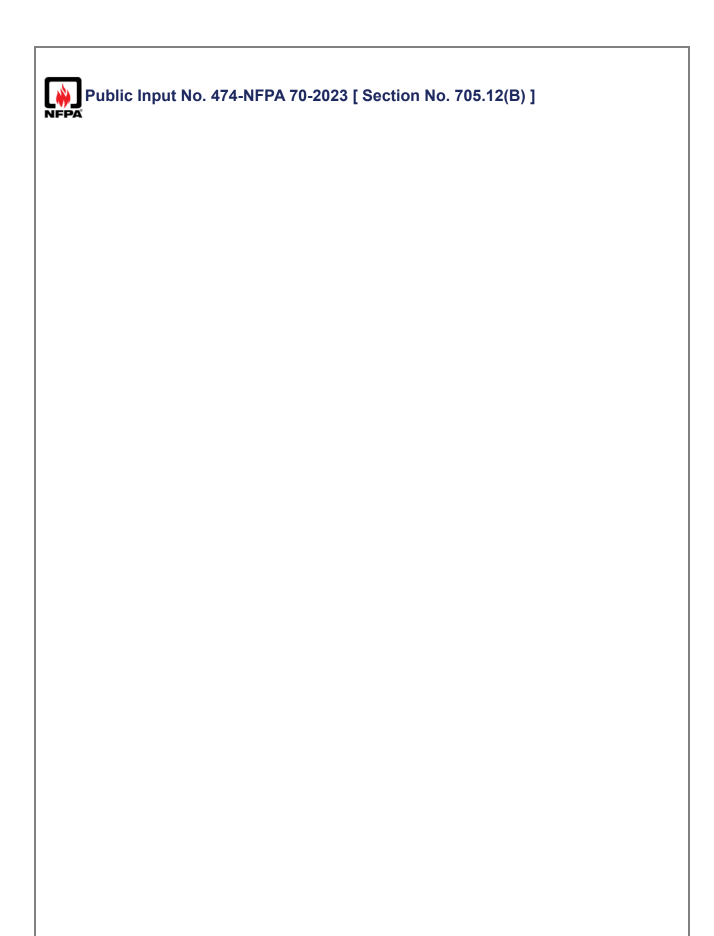
EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE SHALL NOT EXCEED AMPACITY OF BUSBAR.

The warning sign(s) or label(s) shall comply with 110.21(B).

- (4) A connection at either end of a center-fed panelboard in dwellings shall be permitted where the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar does not exceed 120 percent of the busbar ampere rating.
- (5) Connections shall be permitted on busbars of panelboards that supply lugs connected to feed-through conductors or are supplied by feed-through conductors. The feed-through conductors shall be sized in accordance with 705.12(A). Where an overcurrent device is installed at either end of the feed-through conductors, panelboard busbars on either side of the feed-through conductors shall be permitted to be sized in accordance with 705.12(B)(1) through (B)(3).

Informational Note: When applying this method to 705.12(B)(3), an overcurrent protective device(s) protecting a power source output circuit(s) that is located on another busbar shall be

included in the c calculation is bei	alculation, as a supply device, as if it was located on the busbar for which the ng made.
configuration	s shall be permitted on switchgear, switchboards, and panelboards in ns other than those permitted in <u>705.12(B) (1) through (B)(5) where designed</u> eering supervision that includes available fault-current and busbar load
Converters Energy Re	nal Note: Specifically designed equipment exists, listed to UL 1741, <i>Inverters, Controllers and Interconnection System Equipment for Use With Distributed sources</i> , for the combination and distribution of sources to supply loads. The ovided in 705.12(B) are for equipment with no specific listing for combining
Statement of Proble	em and Substantiation for Public Input
difference which end and 705.12(B)(5) do	alculation method using feed-through lugs is utilized with 705.12(B)(3), it makes no d of the feed-through conductors the OCPD is installed. However, 705.12(B)(3) o not currently address this common application. An OCPD in a downstream e considered the same as an OCPD directly on the busbar for the purposes of this
	ne above proposed change, consideration should be given to the wording of the e under 705.12(B)(3).
Submitter Informat	ion Verification
Submitter Full Nam	ne: Clint Frederick
Organization: Street Address:	Ameren Illinois
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State: Zip:	
Submittal Date:	Wed Sep 06 22:58:40 EDT 2023
Committee:	NEC-P04
Committee Stateme	ent
	formational note was not in compliance with the Style Manual in that it contained atory language. The current language addresses the condition the submitter raises.



For power source connections to distribution equipment with no specific listing and instructions
for combining multiple sources, one of the following methods shall be used to determine the
required ampere ratings of busbars:

(1) The sum of 125 percent of the power source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed the busbar ampere rating.

Informational Note: This general rule assumes no limitation in the number of the loads or sources applied to busbars or their locations.

(2) Where two sources, one a primary power source and the other another power source, are located at opposite ends of a busbar that contains loads, the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed 120 percent of the busbar ampere rating. The busbar shall be sized for the loads connected in accordance with Article 220. A permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the power source that displays the following or equivalent wording:

WARNING:

POWER SOURCE OUTPUT DO NOT RELOCATE THIS OVERCURRENT DEVICE.

The warning sign(s) or label(s) shall comply with 110.21(B).

(3) The sum of the ampere ratings of all overcurrent devices on panelboards, both load and supply devices, excluding the rating of the overcurrent device protecting the busbar, shall not exceed the ampacity of the busbar. The rating of the overcurrent device protecting the busbar shall not exceed the rating of the busbar. Permanent warning labels shall be applied to distribution equipment displaying the following or equivalent wording:

WARNING:

EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE SHALL NOT EXCEED AMPACITY OF BUSBAR.

The warning sign(s) or label(s) shall comply with 110.21(B).

- (4) A connection at either end of a center-fed panelboard in dwellings shall be permitted where the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar does not exceed 120 percent of the busbar ampere rating.
- (5) Connections shall be permitted on busbars of panelboards that supply lugs connected to feed-through conductors or are supplied by feed-through conductors. The feed-through conductors shall be sized in accordance with 705.12(A). Where an overcurrent device is installed at either end of the feed-through conductors, panelboard busbars on either side of the feed-through conductors shall be permitted to be sized in accordance with 705.12(B)(1) through (B)(3).
- (6) Connections shall be permitted on switchgear, switchboards, and panelboards in configurations other than those permitted in 705.12(B)(1) through (B)(5) where designed

under engineering supervision that includes available fault-current and busbar load calculations.

(7) Where a busbar has only three connections to it, counting the primary power source, each connection shall be protected by an overcurrent device whose rating does exceed the busbar ampere rating. Where the distribution equipment has provisions for a fourth connection, a permanent warning label shall be applied that displays the following or equivalent wording:

WARNING:

EQUIPMENT FED BY MULTIPLE SOURCES. DO NOT MAKE ADDITIONAL CONNECTIONS TO BUSBAR.

Informational Note: Specifically designed equipment exists, listed to UL 1741, *Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources*, for the combination and distribution of sources to supply loads. The options provided in 705.12(B) are for equipment with no specific listing for combining sources.

Statement of Problem and Substantiation for Public Input

Under the conditions specified in the proposed text, it is impossible to overload the busbar: By Kirchhoff's Current Law, current in must equal current out. So if two of the three connections are acting as power sources (current in), the other must be acting as the sole load (current out), and the current out is suitably limited by its overcurrent device. While if only one of the connections is acting as a power source, the current in is limited as usual.

Also, please note that the second sentence of 2020 NEC 705.12 began "Where distribution equipment or feeders are fed simultaneously by a primary source of electricity and one or more other power source and are capable of supplying multiple branch circuits or feeders, or both." This wording limits the scope of the rest of 705.12 to equipment capable of at least 4 connections: at least two for the power sources, and at least two for the multiple branch circuits/feeders.

However, in the 2023 NEC and the corresponding sentence in 705.12, the qualifier "and are capable of supplying multiple branch circuits or feeders, or both" was omitted. This removed the exemption for equipment only capable of 3 connections.

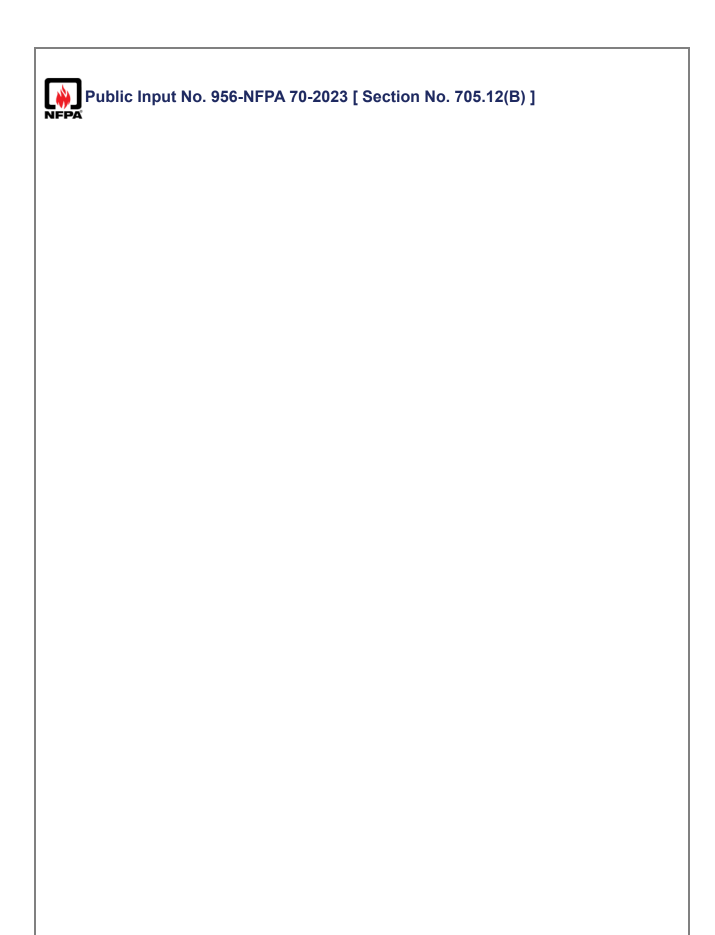
Therefore, this proposed addition restores the longstanding allowance for equipment capable of only 3 connections. It also extends the allowance to equipment capable of more than 3 connections, so long as a suitable warning is posted, in accordance with the other items in this section.

Submitter Information Verification

Submitter Full Name:	: Wayne Whitney
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City:	
State:	
Zip:	
Submittal Date:	Wed Mar 15 15:25:27 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: The new text is not consistent with the previous rules in this subsection. The additional language is not necessary in the application of load-side connections. 705.12(B)(6) provides for installations under engineering supervision, which could capture this concern.



for c	power source connections to distribution equipment with no specific listing and instructions combining multiple sources, one of the following methods shall be used to determine the uired ampere ratings of busbars:
(1)	The sum of 125 percent of the power source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed the busbar ampere rating.

Informational Note: This general rule assumes no limitation in the number of the loads or sources applied to busbars or their locations.

(2) Where two sources, one a primary power source and the other another power source, are located at opposite ends of a busbar that contains loads, the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed 120 percent of the busbar ampere rating. The busbar shall be sized for the loads connected in accordance with Article 220. A permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the power source that displays the following or equivalent wording:

WARNING:

POWER SOURCE OUTPUT DO NOT RELOCATE THIS OVERCURRENT DEVICE.

The warning sign(s) or label(s) shall comply with 110.21(B).

(3) The sum of the ampere ratings of all overcurrent devices on panelboards, both load and supply devices, excluding the rating of the overcurrent device protecting the busbar, shall not exceed the ampacity of the busbar. The rating of the overcurrent device protecting the busbar shall not exceed the rating of the busbar. Permanent warning labels shall be applied to distribution equipment displaying the following or equivalent wording:

WARNING:

EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE SHALL NOT EXCEED AMPACITY OF BUSBAR.

The warning sign(s) or label(s) shall comply with 110.21(B).

(4) A connection <u>made</u> at <u>either</u> <u>the opposite</u> end of <u>the primary power source connection</u> <u>on either end of</u> a center-fed panelboard in dwellings shall be permitted where the sum of 125 percent of the power-source(s) output circuit current and the rating of the overcurrent device protecting the busbar does not exceed 120 percent of the busbar ampere rating. <u>A permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the power source that displays the following or equivalent wording:</u>

WARNING:

POWER SOURCE OUTPUT DO NOT RELOCATE THIS OVERCURRENT DEVICE.

(1) Connections shall be permitted on busbars of panelboards that supply lugs connected to feed-through conductors or are supplied by feed-through conductors. The feed-through conductors shall be sized in accordance with 705.12(A). Where an overcurrent device is

installed at either end of the feed-through conductors, panelboard busbars on either side of
the feed-through conductors shall be permitted to be sized in accordance with 705.12(B)(1)
through (B)(3).

(2) Connections shall be permitted on switchgear, switchboards, and panelboards in configurations other than those permitted in 705.12(B)(1) through (B)(5) where designed under engineering supervision that includes available fault-current and busbar load calculations.

Informational Note: Specifically designed equipment exists, listed to UL 1741, *Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources*, for the combination and distribution of sources to supply loads. The options provided in 705.12(B) are for equipment with no specific listing for combining sources.

Statement of Problem and Substantiation for Public Input

Editorial changes would provide better clarity for the end user and eliminate possible confusion as to where the power source connection can to be made. This will alleviate possible busbar "hotspots", as the current text does not specifically mandate the sources be located opposite each other and the permanent warning label would further assure the power source back fed breaker not be relocated inadvertently by those qualified persons in the panel who may not be well versed with the interconnection of electric power production sources.

Submitter Information Verification

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Submittal Date:	Mon Jun 05 18:36:18 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: FR-8813-NFPA 70-2024

Statement: The words "or more" are added to make it clear that multiple options under 705.12(B) may be used for compliance. The list introduction is changed for consistency with the NEC Style Manual. The informational note below 705.12(B)(6) is moved to appear below the charging paragraph where it is better suited for usability. The informational note is reorganized to comply with the NEC Style Manual, 2.1.13. The informational note below 705.12(B)(1) is removed as it is no longer necessary and conflicts with NEC Style Manual 2.1.13.

705.12(B)(2):

The whole sentence related to Article 220 is removed since it does not establish new requirements and conflicts with the NEC style manual. The language in the last sentence is revised to remove the less correct term, "back-fed breaker" and use the simpler and more correct term "overcurrent device." Not all overcurrent devices using this section are back-fed breakers. The reference to 110.21(B) is removed as it violates 4.1.1. of the Style Manual.

705.12(B)(3):

The word "on" in the first sentence is replaced with "protecting circuits connected to"

since the overcurrent devices may not actually be on the panelboard. The reference to 110.21(B) is removed since it is no longer necessary, and violates 4.1.1 of the Style Manual.

705.12(B)(4):

The proposed revision of PI-956 has not been adopted since the proposal limits the source breakers to one end of a center-fed panelboard which conflicts with this section, which is constrained to panels supplying dwellings. The reference to the label in 705.12(B)(2) has been adopted as it addresses concerns raised in the substantiation of PI-956.

Г

	interconnected electric power source shall be permitted to be connected to the
equipment on the a primary source equipment shall connections to fe circuit currents ca	service disconnecting means of the other source(s) at any distribution e premises. Where distribution equipment or feeders are fed simultaneously by of electricity and one or more other power source(s), the feeders or distribution comply with relevant sections of 705.12(A) and (B). Currents from power source eeders, <u>busbars</u> , or busbars shall <u>terminals shall</u> be based on the maximum alculated in 705.28(A). The ampacity of feeders and taps shall comply with ne ampere ratings of busbars shall comply with 705.12(B).
tatement of Proble	em and Substantiation for Public Input
Currently, the Depar	being submitted on behalf of the Minnesota Department of Labor and Industry. tment's inspection staff includes 14-office/field staff, 12-state field inspectors, 2- d 50 plus contract electrical inspectors that complete over 170,000 electrical <i>I</i> .
	e terminals on the load side of an overcurrent device that are not considered of terminals, it will clarify that the rated ampacity of these terminations shall be lculations.
ubmitter Informat	ion Verification
Submitter Full Nam	ı e: Dean Hunter
Submitter Full Nam Organization:	ne: Dean Hunter Minnesota Department of Labor
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Public Input No. 4367-NFPA 70-2023 [Section No	o. 705.13]	
705. 13 Energy <u>13 Power Circuit Management</u> Systems ((EMS <u>PCM)</u> .	
An EMS- <u>PCM</u> in accordance with 750.30 shall be permitted to busbars and conductors supplied by the output of one or more production or energy storage sources.		
Informational Note: A listed power control system (PCS) capable of monitoring multiple power sources and contr conductors to prevent overloading. See UL 1741, UL 32 (PCM), and UL 1741, Inverters, Converters, Controllers Equipment for Use with Distributed Energy Resources, a Management Equipment, for for information on PCS a	olling the current on busbars and 141, Power Circuit Management s and Interconnection System and UL 916, <i>Energy</i>	
Statement of Problem and Substantiation for Public Input		
Activities, such as the electrification of the transportation sector and replacement of gas-fired appliance with all electric appliances, coupled with widespread adoption of on-site storage and generation, will place significant new demands on the premises wiring systems covered by the NEC. These activities are complicated by the need to facilitate this shift in energy generation, storage, and use, with an existing (and aging) infrastructure.		
An emerging trend is to leverage the technology offered by "Energy Management Systems" to manage these complex electrical systems in a way that prevents overloading of the premises wiring system. These types of systems require functional reliability in order to prevent overloading of the premises wiring, as well as utility owned assets serving the facility. Energy management systems (EMS) historically have not been evaluated for functional reliability to address electrical overload.		
While other PI's may address this need for a more robust "Energy exist with the realization that there is still a place for the traditional are not being relied upon for these functions and should not be m requirements.	al Energy Management devices that	
Recognizing that these existing products will continue to exist in a needed to differentiate between the historic EMS application of e control versus electrical overload and/or grid interconnection app With this in mind, this PI focuses on introducing the term Power of functional reliability has been applied.	nergy optimization for appliance lications where safety is paramount.	
This PI utilizes the new term that is proposed in a Related PI (refer to "Related PI's") to mark the distinction between "Energy Management" and "PCM". As described above, the requirement for this section should reflect the more robust requirements for "PCM". The informative note has also been updated to reference the new UL standard UL 3141 for Power Circuit Management (PCM) as well as removed UL 916 for EMS as PCS and PCM are only addressed in UL 1741 and UL 3141.		
elated Public Inputs for This Document		
Related Input Public Input No. 4331-NFPA 70-2023 [New Definition after Definition: Powder Filling <u>"q".</u>]	<u>Relationship</u> Related due to addition of new PCM definition / term	
Public Input No. 4332-NFPA 70-2023 [Definition: Energy Management System (EMS).]	Related due to addition of new PCM definition / term	

Public Input No. 4335-NFPA 70-2023 [Section No. 750.30]
<u>Public Input No. 4357-NFPA 70-2023 [Section No.</u> 220.70]
Public Input No. 4360-NFPA 70-2023 [Section No. 625.42(A)]
Public Input No. 4362-NFPA 70-2023 [Section No. 700.4(B)]
Public Input No. 4364-NFPA 70-2023 [Section No. 701.4(C)]
Public Input No. 4366-NFPA 70-2023 [Section No. 702.4(A)(2)]
Public Input No. 4372-NFPA 70-2023 [Section No. 750.6]
Public Input No. 4332-NFPA 70-2023 [Definition: Energy Management System (EMS).]
Public Input No. 4335-NFPA 70-2023 [Section No. 750.30]
Public Input No. 4357-NFPA 70-2023 [Section No. 220.70]
Public Input No. 4360-NFPA 70-2023 [Section No. 625.42(A)]
Public Input No. 4362-NFPA 70-2023 [Section No. 700.4(B)]
Public Input No. 4364-NFPA 70-2023 [Section No. 701.4(C)]
Public Input No. 4366-NFPA 70-2023 [Section No. 702.4(A)(2)]
<u>Public Input No. 4372-NFPA 70-2023 [Section No.</u> 750.6]
<u>100.0</u>

Submitter Information Verification

Submitter Full Name: Scott Picco				
Organization:	UL Solutions			
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City:				
State:				
Zip:				
Submittal Date:	Thu Sep 07 13:04:01 EDT 2023			
Committee:	NEC-P04			

Committee Statement

Resolution: FR-8689-NFPA 70-2024

Related due to addition of new PCM definition / term

Related due to addition of new PCM definition / term

Related due to addition of new PCM definition / term

Related due to addition of new PCM definition / term

Related due to addition of new PCM definition / term

Related due to addition of new PCM definition / term

Related due to addition of new PCM definition / term

Statement: The text is revised to revert the title back to the 2020 NEC title for 705.13 to align with the requirements. The new standard UL3141 is added to the informational note which incorporates safety standards to differentiate circuit requirements for products using control to prevent overload. UL 3141 is an outline of investigation developed by UL, to augment UL 1741. It is important to state both UL 3141 and UL 1741 in the informational note for the user due to their mutual relevance. The informational note is restructured to comply with 2.1.13 of the Style Manual.

70	5.20 Source Disconnecting Means.
pro	ans shall be provided to disconnect power source output conductors of electric power duction equipment from conductors of other systems. A single disconnecting means shall b mitted to disconnect multiple power sources from conductors of other systems.
	Informational Note: See 480.7, Part II of Article 445, Part III of Article 690, Part IIIof Article 692, Part IIIof Article 694, and Part II of Article 706 for specific source disconnecting means requirements.
The	e disconnecting means shall comply with the following:
(1)	Be one of the following types <u>with provisions to visually verify that all blades of the</u> <u>disconnecting devices are fully open</u> :
	(2) <u>A manually operable switch or drawout-type</u> circuit breaker
	(3) <u>A load-break-rated pull-out switch</u>
	(4) <u>A power-operated or remote-controlled switch or circuit breaker that is manually</u> operable locally and opens automatically when control power is interrupted
	(5) <u>A device listed or approved for the intended application</u>
(6)	Simultaneously disconnect all ungrounded conductors of the circuit
(7)	Located where readily accessible
(8)	Externally operable without exposed live parts
(9)	Plainly indicate whether in the open (off) or closed (on) position. <u>Wherever possible, with</u> provisions to visually verify that all blades of the disconnecting devices are fully open or that drawout-type circuit breakers are withdrawn to the fully disconnected position.
(10) Have ratings sufficient for the maximum circuit current, available fault current, and voltage that is available at the terminals
(11) Where the line and load terminals are capable of being energized in the open position, be marked with the following words or equivalent:
	WARNING
	ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION.
	Informational Note: With interconnected power sources, some equipment, including switches and fuses, is capable of being energized from both directions.

devices are f	fully open	or that dra	awout-type	circuit	breakers	are w	vithdrawn	to the fully	disconnected
position."									

NFPA 70-2023, Article 705.20(1) & (2) should be revised to require means to visually verify that all blades of the disconnecting devices are fully open or that drawout-type circuit breakers are withdrawn to the fully disconnected position.

Relationship of OSHA and NFPA 70E: The Origin and Development section to NFPA 70E states the Committee on Electrical Safety Requirements for Employee Workplaces was formed to assist OSHA in preparing an electrical safety standard that would serve OSHA's needs and assist in complying with the requirements of Section 6(b) of the Occupational Safety and Health Act. In other words, OSHA looks to NFPA 70E to fill out the performance-based requirements included within the OSHA regulations, especially since NFPA 70E is the American National Standard on the subject and sets the bar for safe work practices.

Submitter Information Verification

Submitter Full Name:	Jeffrey Kriner
Organization:	Arizona Public Service Co.
Affiliation:	Edison Electric Institute (EEI) Electric Light & Power (EL&P) Task Force
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Fri Aug 04 17:02:13 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: Visually verifying blades of a disconnect is not a general requirement of this Code. The submitter is referencing NFPA 70E which has other purposes than this Code. It is common for voltage to be available on both sides of these disconnects so using visual verification may cause a false sense of security to the electrical worker.

705.20	Source Disconnecting Means.
producti	shall be provided to disconnect power source output conductors of electric power on equipment from conductors of other systems. A single disconnecting means shall d to disconnect multiple power sources from conductors of other systems.
Pa	formational Note: See 480.7, Part II of Article <u>445</u> , Part III of <u>Part II,</u> Article <u>690</u> , art IIIof <u>Part III,</u> Article <u>692</u> , Part IIIof <u>Part III,</u> Article <u>694</u> , <u>Part III,</u> and Part II of ticle <u>706</u> - for , <u>Part II for</u> specific source disconnecting means requirements.
The disc	connecting means shall comply with the following:
(1) Be	one of the following types:
(2)	<u>A manually operable switch or circuit breaker</u>
(3)	<u>A load-break-rated pull-out switch</u>
(4)	<u>A power-operated or remote-controlled switch or circuit breaker that is manually operable locally and opens automatically when control power is interrupted</u>
(5)	<u>A device listed or approved for the intended application</u>
(6) Sim	nultaneously disconnect all ungrounded conductors of the circuit
(7) Loc	ated where readily accessible
(8) Ext	ernally operable without exposed live parts
(9) Pla	inly indicate whether in the open (off) or closed (on) position
	/e ratings sufficient for the maximum circuit current, available fault current, and voltag t is available at the terminals
	ere the line and load terminals are capable of being energized in the open position, b rked with the following words or equivalent:
	WARNING
Ē	ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY B ENERGIZED IN THE OPEN POSITION.
	Informational Note: With interconnected power sources, some equipment, includin switches and fuses, is capable of being energized from both directions.
	f Problem and Substantiation for Public Input

	rticle
number shall precede the part number.	

The Usability Task Group members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hunter, Chad Kennedy and David Williams.

Submitter Information Verification

Submitter Full Name:	David Williams
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Zip:	
Submittal Date:	Mon Aug 28 12:31:24 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: FR-8734-NFPA 70-2024

Statement: The article numbers in the informational note are moved to precede the Part reference to comply with 4.1.4 of the Style manual.

The organization of the section was revised for better usability and to make it easier to reference specific requirements by the articles listed in the informational note. Headings and consistent structure were added to each section for compliance with the style manual. No technical changes were made outside of reorganizing the listed items.

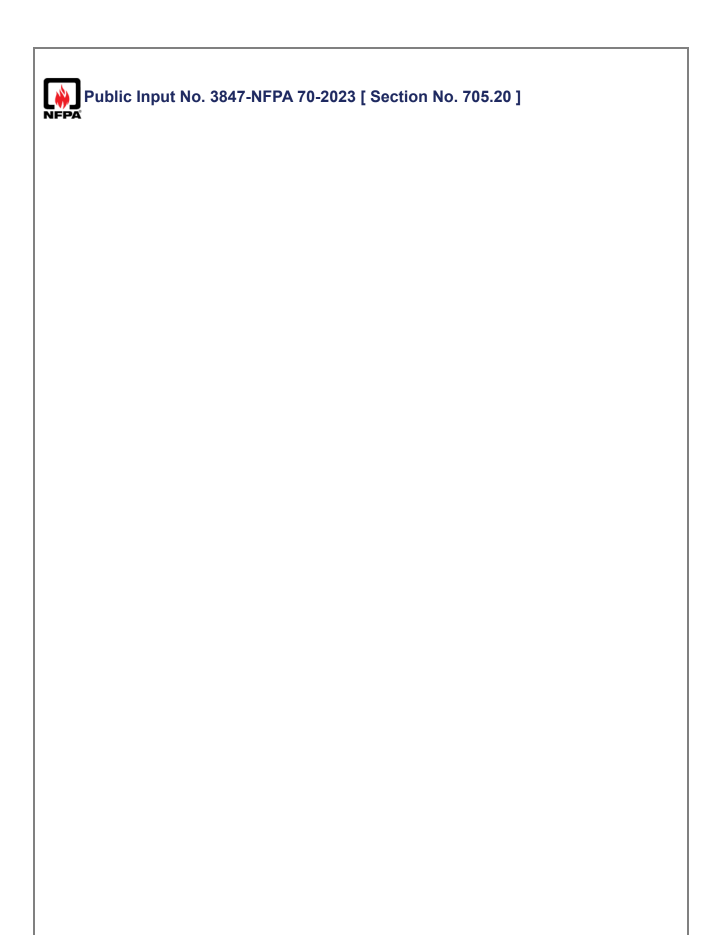
New section (G) has been added for dc power source connections that addresses the concerns related to how disconnecting means for dc are evaluated. Informational note explaining the concerns has been created to assist the user in understanding the issue.

70	5.20 Source Disconnecting Means.
Me pro	ans shall be provided to disconnect power source output conductors of electric power duction equipment from conductors of other systems. A single disconnecting means shall mitted to disconnect multiple power sources from conductors of other systems.
	Informational Note: See 480.7, Part II of Article 445, Part III of Article 690, Part IIIof Article 692, Part IIIof Article 694, and Part II of Article 706 for specific source disconnecting means requirements.
The	e disconnecting means shall comply with the following:
(1)	Be one of the following types:
	(2) <u>A manually operable switch or circuit breaker</u>
	(3) <u>A load-break-rated pull-out switch</u>
	(4) <u>A power-operated or remote-controlled switch or circuit breaker that is manually</u> operable locally and opens automatically when control power is interrupted
	(5) <u>A device listed or approved for the intended application</u>
(7)	Simultaneously disconnect all ungrounded conductors of the circuit Located where readily accessible. For one- and two-family dwellings, the disconnecting means shall be located outside the building.
	Externally operable without exposed live parts
	Plainly indicate whether in the open (off) or closed (on) position
) Have ratings sufficient for the maximum circuit current, available fault current, and voltag that is available at the terminals
(11) Where the line and load terminals are capable of being energized in the open position, b marked with the following words or equivalent:
	WARNING
	ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BI ENERGIZED IN THE OPEN POSITION.
	Informational Note: With interconnected power sources, some equipment, including switches and fuses, is capable of being energized from both directions.

disconnected.

Related Public Inputs for This Document					
Public Input No. 200	Related Input 3-NFPA 70-2023 [Section No. 690.13(A)(1)]	<u>Relationship</u>			
Submitter Information	on Verification				
Submitter Full Name: Peter Diamond					
Organization:	Diamond Seminars				
Street Address:					
City:					
State:					
Zip:					
Submittal Date:	Wed Aug 30 06:23:03 EDT 2023				
Committee:	NEC-P04				
Committee Statemer	nt				
Resolution: This dis	connect in this section is for separating power source	ces from other systems and			

not necessarily for firefighter or other emergency use. The proper place for emergency shutdown requirements are in the respective source articles as needed.



705.20 Interactive Source Disconnecting Means Isolation Means .

(A) General. Means shall be provided to

disconnect power source

isolate interactive system output conductors

of electric power production equipment from the conductors of

other systems

the normal power supply . A single

disconnecting

isolation means shall be permitted to

disconnect

isolate the interactive output of multiple interconnected power sources operating together as a microgrid system from the conductors of

other systems.

the normal power supply. The isolation means shall be labeled as the "Interactive System Isolation Means" and the label shall meet the requirements of 110.21(B).

Informational Note:

-See

See 480.7, Part II of Article 445, Part III of Article 690,

Part Illof

Part III of Article 692,

Part Illof

Part III of Article 694, and Part II of Article 706 for specific source disconnecting means requirements.

The disconnecting

(B) Isolation Means . The isolation means shall comply with the following:

- (1) <u>Be one of the following types:</u>
 - (2) <u>A manually operable switch or circuit breaker</u>
 - (3) <u>A load-break-rated pull-out switch</u>
 - (4) <u>A power-operated or remote-controlled switch or circuit breaker that is manually</u> operable locally and opens automatically when control power is interrupted
 - (5) <u>A device listed or approved for the intended application</u>

(6) <u>Simultaneously</u>

disconnect

- (7) open all ungrounded conductors of the interactive output circuit
- (8) Located where readily accessible
- (9) Externally operable without exposed live parts
- (10) Plainly indicate whether in the open (off) or closed (on) position
- (11) <u>Have ratings sufficient for the maximum circuit current, available fault current, and voltage</u> that is available at the terminals

(12) Where the line and load terminals are capable of being energized in the open position, be marked with the following words or equivalent:

WARNING

ELECTRIC SHOCK HAZARD TERMINALS ON THE

LINE AND LOAD SIDES MAY BE ENERGIZED IN THE

OPEN POSITION.

Informational Note:

-With

<u>With</u> interconnected power sources, some equipment, including switches and fuses, is capable of being energized from both directions.

(C) Multimode Systems . If the isolation means required in 705.20(A) permits interconnected power production sources to continue to operate in Island Mode while in the OPEN position, the disconnecting means shall be labeled with the following:

WARNING

INTERCONNECTED POWER PRODUCTION SOURCES

WILL CONTINUE TO OPERATE IN ISLAND MODE

IN THE OPEN POSITION

The label shall meet the requirements of 110.21(B).

Additional Proposed Changes

File Name ACote_2026_PI-3847.pdf Description PI-3847: Proposed Language, Substantiation, and Markup

manap

Statement of Problem and Substantiation for Public Input

Every power source Article in the NEC requires disconnecting means for that power source, so an additional requirement for a power source disconnect in 705.20 is redundant and adds confusion to the Code. Article 705.20 covers the interconnection of production sources and the equipment covered under 705.20 should focus on the isolation of the interactive system connection to the normal power supply, and not on the disconnection or shutting down of a power source or sources. The term "isolation means" is appropriate since it is a means to isolate one system from another, whereas a disconnecting means in the NEC and NFPA 70E shuts a power source down to create an electrically safe working condition.

A new (C) is added to address multimode systems and that the sources continue to function in island mode when they become isolated from the normal power supply. Too many of these 705.20 "disconnecting means" on multimode systems are mislabeled in the field as "PV System Disconnects", "PV Rapid Shutdown Switch", or "ESS Disconnect". The opening of a mislabeled device creates the false illusion that the production source has been shut down and exposes persons to electrical hazards because the source is now operating in Island Mode.

Submitter Information Verification

Submitter Full Name: Andrew CoteOrganization:Generac Power Systems, IncStreet Address:

Approved

City:	
State:	
Zip:	
Submittal Date:	Tue Sep 05 18:48:40 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: The panel is creating a generic source disconnecting means section that is required for all sources. Unique requirements of individual sources is now only in the source article with a reference to 705.20 for the general requirements.

2026 Public Input Form

Name: Andrew Cote	2023 NEC Section Number:	Proposed NEW Section Number:
	705.20	705.20 (A), 705.20 (B), 705.20 (C)
Email: andrew.cote@generac.com	100.20	100.20 (1), 100.20 (2), 100.20 (0)
Type of Change: (New, revision, etc.)	I	
Revision of existing Code language including new content fo	r multimode systems.	
Proposed Code Language:		
705.20 Interactive System Isolation Means.		
(A) General. Means shall be provided to isolate interactive s	ystem output conductors from the con-	ductors of the normal power supply. A single
isolation means shall be permitted to isolate the interactive o		
from the conductors of the normal power supply. The isolatio	n means shall be labeled as the "Inter	active System Isolation Means" and the label shall
meet the requirements of 110.21(B).		
Informational Note: See 480.7, Part II of Article 445,	Part III of Article 690, Part III of Article	e 692, Part III of Article 694, and Part II of Article 706
for specific source disconnecting means requiremer	nts.	
(B) Isolation Means. The isolation means shall comply with	the following:	
1. Be one of the following types:	lee w	
a) A manually operable switch or circuit brea	iker	
b) A load-break-rated pull-out switch	witch or aircuit brooker that is manually	concrable legally and onone automatically when
 A power-operated or remote-controlled sv control power is interrupted 	witch of circuit breaker that is manually	operable locally and opens automatically when
d) A device listed or approved for the intende	ad application	
2. Simultaneously open all ungrounded conductors of		
3. Located where readily accessible		
4. Externally operable without exposed live parts		
5. Plainly indicate whether in the open (off) or closed (on) position	
6. Have ratings sufficient for the maximum circuit curre		that is available at the terminals
7. Where the line and load terminals are capable of be	ing energized in the open position, be	marked with the following words or equivalent:
	WARNING	
ELECTRIC	SHOCK HAZARD TERMINALS ON 1	THE
	OAD SIDES MAY BE ENERGIZED IN	THE
	OPEN POSITION.	
Informational Note: With interconnected a	ower sources, some equipment inclu	ding switches and fuses, is capable of being
energized from both directions.	ower sources, some equipment, includ	ang switches and luses, is capable of being
energized from both directions.		
(C) Multimode Systems . If the isolation means required in 7 Island Mode while in the OPEN position, the disconnecting m		
	WARNING	
INTERCONNI	ECTED POWER PRODUCTION SOU	RCES
WILL CON	TINUE TO OPERATE IN ISLAND MC	DE
	IN THE OPEN POSITION	
The label shall meet the requirements of 110.21(B).		

Substantiation for Change:

Every power source Article in the NEC requires disconnecting means for that power source, so an additional requirement for a power source disconnect in 705.20 is redundant and adds confusion to the Code. Article 705.20 covers the interconnection of production sources and the equipment covered under 705.20 should focus on the isolation of the interactive system connection to the normal power supply, and not on the disconnection or shutting down of a power source or sources. The term "isolation means" is appropriate since it is a means to isolate one system from another, whereas a disconnecting means in the NEC and NFPA 70E shuts a power source down to create an electrically safe working condition.

A new (C) is added to address multimode systems and that the sources continue to function in island mode when they become isolated from the normal power supply. Too many of these 705.20 "disconnecting means" on multimode systems are mislabeled in the field as "PV System Disconnects", "PV Rapid Shutdown Switch", or "ESS Disconnect". The opening of a mislabeled device creates the false illusion that the production source has been shut down and exposes persons to electrical hazards because the source is now operating in Island Mode.

Notes:

705.20 Source Disconnecting Interactive System Isolation Means.

(A) General. Means shall be provided to disconnect power source electrical power production equipment from conductors other systems. isolate interactive system output conductors of the normal power supply. A single isolation means shall be permitted to disconnect multiple power sources from conductors of other systems. isolate the interactive output of multiple interconnected power sources operating together as a microgrid system from the conductors of the normal power supply. The isolation means shall be labeled as the "Interactive System Isolation Means" and the label shall meet the requirements of 110.21(B).

Informational Note: See 480.7, Part II of Article 445, Part III of Article 690, Part III of Article 692, Part III of Article 694, and Part II of Article 706 for specific source disconnecting means requirements.

(B) Isolation Means. The isolation means The disconnecting means shall comply with the following:

- 1. Be one of the following types:
 - a) A manually operable switch or circuit breaker
 - b) A load-break-rated pull-out switch
 - c) A power-operated or remote-controlled switch or circuit breaker that is manually operable locally and opens automatically when control power is interrupted
 - d) A device listed or approved for the intended application
- 2. Simultaneously open all ungrounded conductors of the interactive output circuit
- 3. Located where readily accessible
- 4. Externally operable without exposed live parts
- 5. Plainly indicate whether in the open (off) or closed (on) position
- 6. Have ratings sufficient for the maximum circuit current, available fault current, and voltage that is available at the terminals
- 7. Where the line and load terminals are capable of being energized in the open position, be marked with the following words or equivalent:

WARNING

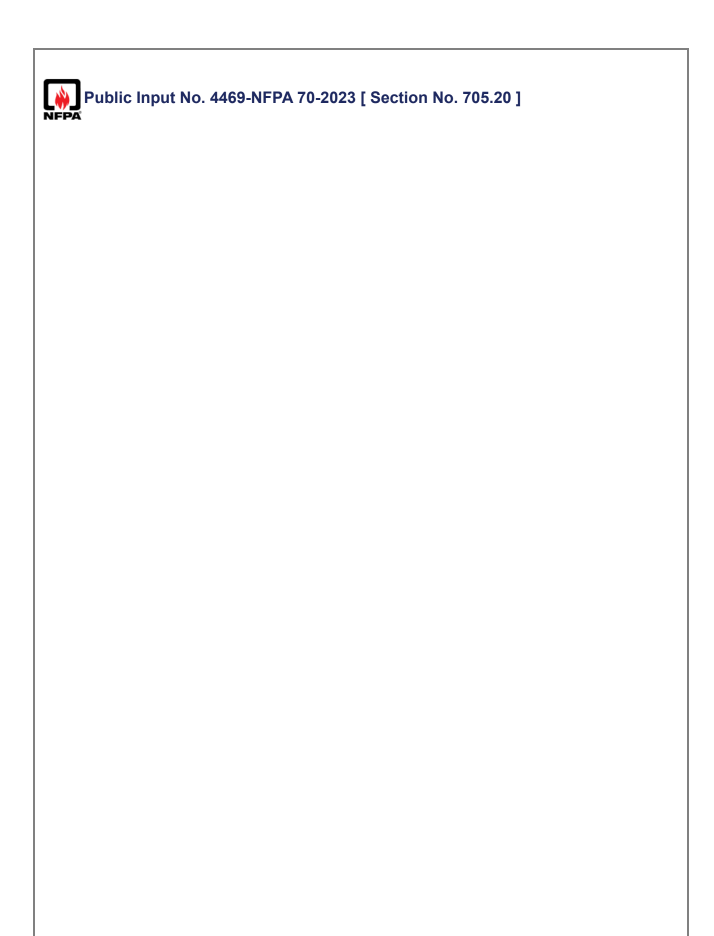
ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION.

Informational Note: With interconnected power sources, some equipment, including switches and fuses, is capable of being energized from both directions.

(C) Multimode Systems. If the isolation means required in 705.20(A) permits interconnected power production sources to continue to operate in Island Mode while in the OPEN position, the isolating means shall be labeled with the following:

WARNING INTERCONNECTED POWER PRODUCTION SOURCES WILL CONTINUE TO OPERATE IN ISLAND MODE IN THE OPEN POSITION

The label shall meet the requirements of 110.21(B).



705.20 Source Disconnecting Means.

Means shall be provided to disconnect power source output conductors of electric power production equipment from conductors of other systems. <u>all wiring systems including power</u> <u>systems and utilization equipment and its associated premises wiring.</u> A single disconnecting means shall be permitted to disconnect <u>the combined output of</u> multiple power sources from conductors of other systems.

Informational Note: See 480.7, Part II of Article 445, Part III of Article 690, Part III of Article 692, Part III of Article 694, and Part II of Article 706 for specific source disconnecting means requirements.

(A) Location

The disconnecting means shall be readily accessible and shall comply with one or more of the following:

Be

- _
- (1) Located within or integral to the electric power production source.
- (2) Located within sight and within 3 m (10 ft) from the power production source.
- (3) <u>The disconnecting means or its remote operating device or the enclosure providing access to the disconnecting means shall be capable of being locked in accordance with 110.25. Where remote controls are used and are not located within sight of the power source, the location of the controls shall be marked on the disconnecting means.</u>

(B) Ratings

The disconnecting means shall have ratings sufficient for the maximum circuit current, available fault current, and voltage that is available at the terminals of the disconnecting means.

(C) Type of Disconnect.

The disconnecting means shall simultaneously disconnect all ungrounded conductors of the circuit and shall be one of the following

types

<u>:</u>__

(1) <u>A manually operable switch or circuit breaker</u>

(2) <u>A</u>

load-break-rated

- (3) <u>pull-out switch</u> with the required interrupting rating
- (4) <u>A power-operated</u>, <u>or remote-controlled</u>, <u>switch or circuit breaker that is manually operable</u> <u>locally and opens automatically when control power is interrupted</u>.
- (5) <u>A device listed or approved for the intended application</u>
- (6) Simultaneously disconnect all ungrounded conductors of the circuit
- (7) Located where readily accessible
- (8) Externally operable without exposed live parts
- (9) Plainly indicate whether in the open (off) or closed (on) position
- (10) Have ratings sufficient for the maximum circuit current, available fault current, and voltage that is available at the terminals

(D) Identification and Marking of Disconnecting Means.

<u>Plaques or directories shall be installed in accordance with Article 705.10.</u> Where the line and load terminals are capable of being energized in the open position, be marked with the following words or equivalent:

WARNING

ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION.

Informational Note: With interconnected power sources, some equipment, including switches and fuses, is capable of being energized from both directions.

Additional Proposed Changes

File Name

Description

Relationship

<u>Approved</u>

PI_for_Submission_-_705.20_Tesla.docx 705.20 Proposal Text - GBall Tesla

Statement of Problem and Substantiation for Public Input

This PI is an attempt to set up 705.20 as the go to reference point for the individual power source articles, including 480, 445, 690, 692, and 694. Progress on disconnecting means requirements is made incrementally and inconsistently among the various articles, and that inconsistency shows itself especially as there are growing trends of multiple power sources being used on the same premises. It is hoped that this approach will allow the other articles to reduce duplicative content and focus only on salient requirement differences.

The 705.20 proposed 705.20 content is largely intact from 2023 language, but is organized into sections to allow easier citation from other articles when there are exceptions or additions. Content changes also include more explicit options for location and locking, and some clarifying language.

Accompanying proposals include one for 690.13, and one for 692.13 & 17. It is hoped that if the proposal has merit it could help instigate a correlating task group to identify changes in the other articles.

Related Public Inputs for This Document

 Related Input

 Public Input No. 4483-NFPA 70-2023 [Section No. 690.13]

 Public Input No. 4494-NFPA 70-2023 [Section No. 692.13]

 Public Input No. 4528-NFPA 70-2023 [Section No. 692.17]

Submitter Information Verification

Submitter Full Name: Greg BallOrganization:TeslaStreet Address:City:City:State:State:Full Sep 07 16:04:33 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: FR-8734-NFPA 70-2024

https://submittals.nfpa.org/TerraViewWeb/ViewerPage.jsp

Statement: The article numbers in the informational note are moved to precede the Part reference to comply with 4.1.4 of the Style manual.

The organization of the section was revised for better usability and to make it easier to reference specific requirements by the articles listed in the informational note. Headings and consistent structure were added to each section for compliance with the style manual. No technical changes were made outside of reorganizing the listed items.

New section (G) has been added for dc power source connections that addresses the concerns related to how disconnecting means for dc are evaluated. Informational note explaining the concerns has been created to assist the user in understanding the issue.

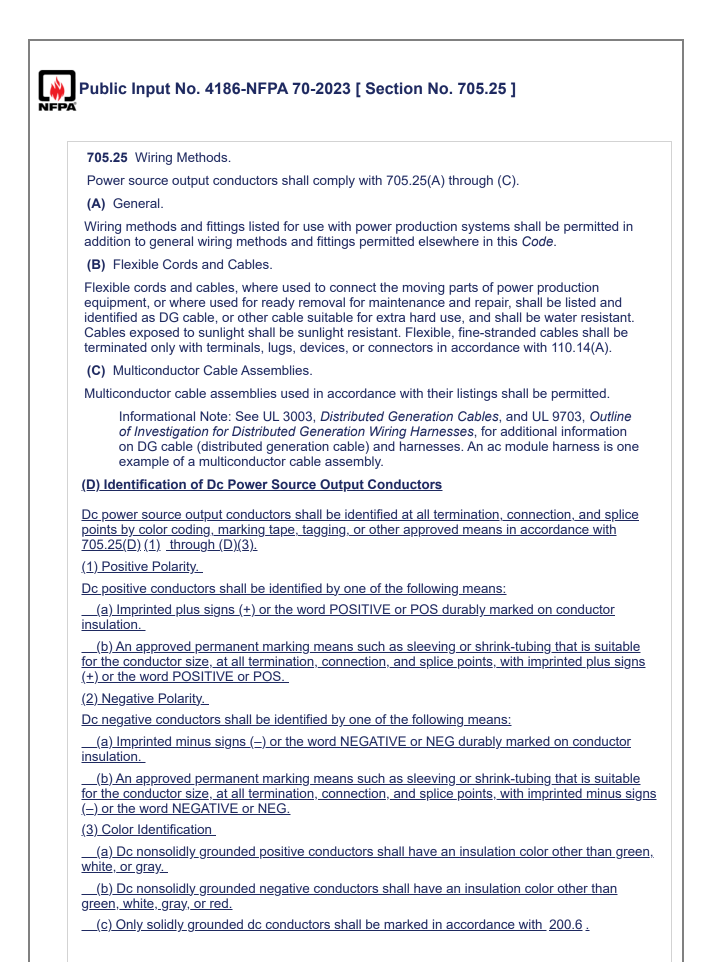
NEC Section	STATUS
705.20	
Legislative Text	705.20 Source Disconnecting Means. Means shall be provided to disconnect power source output conductors of electric power production equipment from conductors of other systems all wiring systems including power systems and utilization equipment and its associated premises wiring. A single disconnecting means shall be permitted to disconnect the combined output of multiple power sources from conductors of other systems. Informational Note: See 480.7, Part II of Article 445, Part III of Article 690, Part III of Article 692, Part III of Article 694, and Part II of Article 706 for specific source disconnecting means requirements. The disconnecting means shall comply with the following: (1) Be one of the following types: a) A manually operable switch or circuit breaker b) A load-break-rated pull-out switch c) A power-operated or remote controlled switch or circuit breaker that is manually operable locally and opens automatically when control power is interrupted d) A device listed or approved for the intended application (2) Simultaneously disconnect all ungrounded conductors of the circuit (3) Located where readily accessible (4) Externally operable withour inclusit current, available fault current, and voltage that is available at the terminals (7) (A) Location The disconnecting means shall be readily accessible and shall comply with one or more of the following: 1. Located within or integral to the electric power production source. 2. Located within sight and within 3 m (10 ft) from the
	(B) Ratings

	The disconnecting means shall have ratings sufficient for the maximum circuit
	current, available fault current, and voltage that is available at the terminals of the
	disconnecting means.
	(C) Type of Disconnect.
	The disconnecting means shall simultaneously disconnect all ungrounded
	conductors of the circuit and shall be one of the following types:
	1. A manually operable switch or circuit breaker
	2. A pull-out switch with the required interrupting rating
	3. A power-operated, or remote-controlled, switch or circuit breaker that is
	manually operable locally and opens automatically when control power is
	interrupted.
	4. A device listed or approved for the intended application
	4. <u>A device listed of approved for the intended application</u>
	(D) Identification and Marking
	Plaques or directories shall be installed in accordance with Article 705.10. Where
	the line and load terminals are capable of being energized in the open position, the
	disconnecting means shall be marked with the following words or equivalent:
	disconnecting means shan be marked with the following words of equivalent.
	WARNING
	ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE
	ENERGIZED IN THE OPEN POSITION.
	Informational Nota: With interconnected newer sources, some equipment, including
	Informational Note: With interconnected power sources, some equipment, including
	switches and fuses, is capable of being energized from both directions.
Clean Text	705.20 Source Disconnecting Means.
	Means shall be provided to disconnect power source output conductors of electric
	power production equipment from all wiring systems including power systems and
	utilization equipment and its associated premises wiring. A single disconnecting
	means shall be permitted to disconnect the combined output of multiple power
	sources from conductors of other systems.
	Informational Note: See 480.7, Part II of Article 445, Part III of Article 690, Part III of Article
	692, Part III of Article 694, and Part II of Article 706 for specific source disconnecting means
	requirements.
	(A) Location
	The disconnecting means shall be readily accessible and shall comply with one or
	more of the following:
	4. Located within or integral to the electric power production source.
	5. Located within sight and within 3 m (10 ft) from the power production
	source.
	6. The disconnecting means or its remote operating device or the enclosure
	providing access to the disconnecting means shall be capable of being
	locked in accordance with 110.25. Where remote controls are used and are
	not located within sight of the power source, the location of the controls
1	shall be marked on the disconnecting means.

	 (B) Ratings The disconnecting means shall have ratings sufficient for the maximum circuit current, available fault current, and voltage that is available at the terminals of the disconnecting means. (C) Type of Disconnect. The disconnecting means shall simultaneously disconnect all ungrounded conductors of the circuit and shall be one of the following: 5. A manually operable switch or circuit breaker 6. A pull-out switch with the required interrupting rating 7. A power-operated, or remote-controlled, switch or circuit breaker that is manually operable locally and opens automatically when control power is interrupted. 8. A device listed or approved for the intended application (D) Identification and Marking of Disconnecting Means. Plaques or directories shall be installed in accordance with Article 705.10. Where the line and load terminals are capable of being energized in the open position, be marked with the following words or equivalent:
	WARNING ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION.
	Informational Note: With interconnected power sources, some equipment, including switches and fuses, is capable of being energized from both directions.
Substantiation	This PI is an attempt to set up 705.20 as the go to reference point for the individual power source articles, including 480, 445, 690, 692, and 694. Progress on disconnecting means requirements is made incrementally and inconsistently among the various articles, and that inconsistency shows itself especially as there are growing trends of multiple power sources being used on the same premises. It is hoped that this approach will allow the other articles to reduce duplicative content and focus only on salient requirement differences. The 705.20 proposed 705.20 content is largely intact from 2023 language, but is organized into sections to allow easier citation from other articles when there are exceptions or additions. Content changes also include more explicit options for location and locking, and some clarifying language.
	Accompanying proposals include one for 690.13, and one for 692.13 & 17. It is hoped that if the proposal has merit it could help instigate a correlating task group to identify changes in the other articles.

Submitter: Greg Ball, Tesla

Additional Contributors (if desired):



Informational Note: See Article 100 for the definition of grounded, functionally and grounded, solidly.

(E) Grounded Conductors of Different Nominal Voltage Systems.

If functionally or solidly grounded conductors of different nominal voltage systems are installed in the same raceway, cable, box, auxiliary gutter, or other type of enclosure, each grounded conductor shall be identified by nominal voltage system. Identification that distinguishes each nominal voltage system grounded conductor shall be permitted by color coding, marking tape, tagging, or other approved means. The means of identification shall be documented in a manner that is readily available or shall be permanently posted where the conductors of different nominal voltage systems originate and terminate.

Statement of Problem and Substantiation for Public Input

This proposal clarifies the polarity markings and color identification requirements that should be applied for DC and AC power source circuits. In particular, Dc wiring from multiple systems that are nonsolidly functionally grounded and interconnected should have the same identification scheme for safety and consistency.

As defined in Article 100, the two types of system grounding that are most common in PV and energy storage systems are not specific to any one system type.

Grounded, Functionally (Functionally Grounded) : A system that has an electrical ground reference for operational purposes that is not solidly grounded. (CMP-4)

Grounded, Solidly (Solidly Grounded) Connected to ground without inserting any resistor or impedance device.

On a multimode system with storage, the current Code creates a confusing and inconsistent wire identification scheme that should be addressed. PV circuit wiring is covered by 690, but the remaining DC wiring - battery wiring, charge controller output circuits, etc. – falls under 706, 480, and 710, which does not make any specific distinction for functionally or solidly grounded conductor identification. Therefore, our understanding is that the requirements around identification covered in 200.6(A) and (B) and 200.7 would apply. This creates a conflict as non-PV system DC wiring is commonly "nonsolidly grounded" or "functionally grounded" through the exact same ground-fault protective device GFPD as the PV circuits due to the bussing of positive and negative conductors of multiple dc systems. If the code is applied as it stands, you will have two (or more) circuits that have the exact same grounding configuration with wires that are identified differently entering the same device or enclosure. For example: from the PV system, two conductors that cannot be white, green, or gray; and from the storage system, one conductor that cannot be white, green, or gray, and one that must be white or gray.

Having these requirements in Article 705 will harmonize and standardize the marking requirements for all power source circuits. While there are currently polarity and color marking requirements in 690.31(B) for PV systems they do not conflict with these requirements and could be deleted for a future code revision.

The Solar and Storage Industry Forum (SSIF) is a coalition of individuals and organizations convened by the Solar Energy Industry Association (SEIA) to organize, support, and mentor renewable energy industry professionals in codes and standards development. Our objective is to submit industry consensus-based recommendations for changes to the National Electrical Code. We believe that this effort improves the Code-making process by consolidating multiple industry member's points of view into fewer, common proposals.

SSIF members are dedicated to continually improving the installation safety of PV and storage systems in the U.S. A list of members can be found here: https://www.seia.org/industry-forum

Submitter Information Verification

Submitter Full Name	: Evelyn Butler
Organization:	Solar Energy Industries Assn
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 06 20:17:03 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: <u>FR-8814-NFPA 70-2024</u>

Statement: The general section is deleted as it does not establish any new requirements that are not already supported by 90.9 or chapters 1 through 4.

Flexible Cords and Cables is revised to not restrict the use to moving parts or maintenance. Also, the reference to the requirements of 110.14(A) are removed since the general requirement is not modified.

The section on multiconductor cable assemblies is deleted, but the informational note is retained to be located beneath the Flexible Cords section.

Identification of Dc Conductors and Grounded Conductors subsections are added since the requirements of Article 210 do not specifically apply to power sources.

	atement <u>FR-8814-NFPA 70-2024</u> The general section is deleted as it does not establish any new requirements that are i
State: Zip: Submittal Da Committee:	te: Mon Apr 10 13:44:33 EDT 2023 NEC-P04
Organization Street Addre City:	
	III Name: Ryan Jackson
ubmitter Info	ormation Verification
Items (A) and	(C) are already permitted by 110.8. See 90.3 and 4.1.1 of the Style Manual.
atement of I	Problem and Substantiation for Public Input
	ness is one example of a multiconductor cable assembly.
Out	<i>line of Investigation for Distributed Generation Wiring Harnesses</i> , for additional rmation on DG cable (distributed generation cable) and harnesses. An ac module
	uctor cable assemblies used in accordance with their listings shall be permitted. rmational Note: See UL 3003, <i>Distributed Generation Cables</i> , and UL 9703,
	conductor Cable Assemblies.
equipmer identified Cables ex terminate	ords and cables, where used to connect the moving parts of power production at, or where used for ready removal for maintenance and repair, shall be listed and as DG cable, or other cable suitable for extra hard use, and shall be water resistant. sposed to sunlight shall be sunlight resistant. Flexible, fine-stranded cables shall be d only with terminals, lugs, devices, or connectors in accordance with 110.14(A).
-	
	Cords and Cables
addition to	general wiring methods and fittings permitted elsewhere in this Code -
. ,	thods and fittings listed for use with power production systems shall be permitted in
(A) Gen	
	√i ring Methods . urce output conductors shall comply with 705.25(A) through (C).

Flexible Cords and Cables is revised to not restrict the use to moving parts or maintenance. Also, the reference to the requirements of 110.14(A) are removed since the general requirement is not modified.

The section on multiconductor cable assemblies is deleted, but the informational note is retained to be located beneath the Flexible Cords section.

Identification of Dc Conductors and Grounded Conductors subsections are added since the requirements of Article 210 do not specifically apply to power sources.

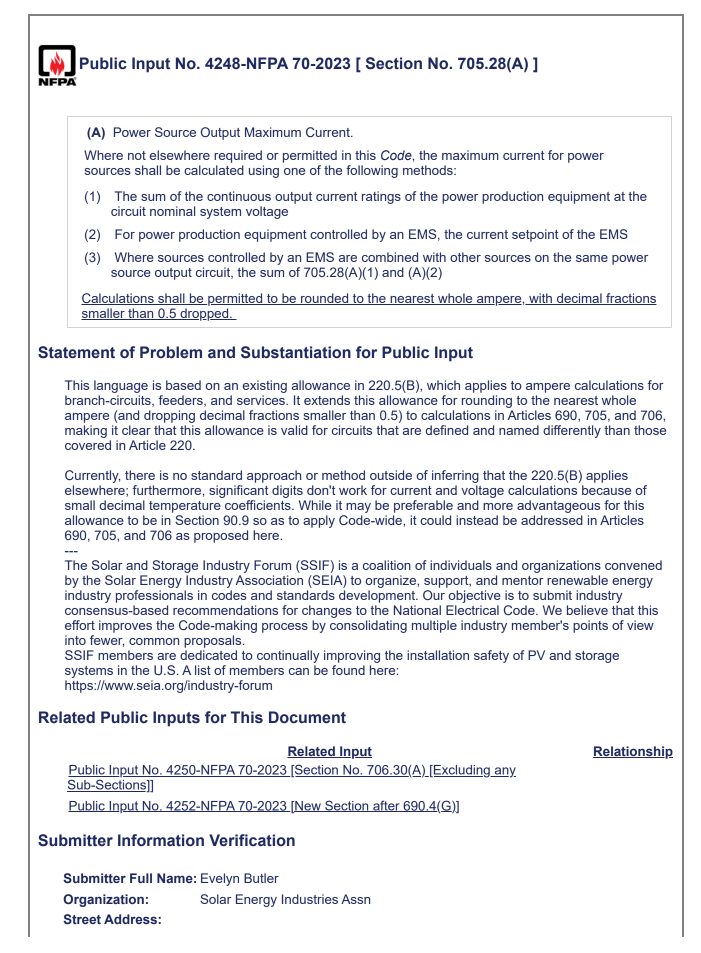
Publ	ic Input N	lo. 3096-NFPA 70-2023 [Section No. 705.28(A)]
NFFA		
(A)	Power Sour	ce Output Maximum Current.
		here required or permitted in this- Code , the- <u>The</u> maximum current for power calculated using one of the following methods:
		the continuous output current ratings of the power production equipment at the all system voltage
(2)	For power p	production equipment controlled by an EMS, the current setpoint of the EMS
		ces controlled by an EMS are combined with other sources on the same power at circuit, the sum of 705.28(A)(1) and (A)(2)
Statement	t of Proble	em and Substantiation for Public Input
requirem Submitter	nents that us	NEC Style manual section 3.2.1. "The documents shall not contain references or se unenforceable or vague terms." On Verification He: Mike Holt
Organiz	ation:	Mike Holt Enterprises Inc
Street A	ddress:	
City:		
State:		
Zip: Submitt	al Data:	Tue Aug 29 11:42:25 EDT 2023
Commit		NEC-P04
Committe	e Stateme	ent
Resolut	ion: <u>FR-87</u>	00-NFPA 70-2024

Statement: The ambiguous phrase at the beginning of 705.28(A) is removed and a phrase is added to 705.28(A)(1) in an effort to address the issue of the ambiguous phrase.

The new sentence in 705.28(A) explicitly allows rounding of calculations in the same manner as permitted for load calculations in 220.5(B).

The phrase in 705.28(A)(1) "the power production equipment" is changed to "power production sources" to align with definitions in Article 100. Also added is a phrase that allows for calculations in source articles to be used in place of the "continuous output current ratings" since all power sources may not have a continuous rating. Since not all requirements pertaining to power source(s) can be individually identified, language has been added to 705.28(A)(1) which directs the user to any applicable requirements within the code that may exempt the requirement of 705.28(A)(1).

The word "equipment" is changed to "sources" in 705.28(A)(2) to match similar actions throughout Article 705 and the revised definition. The term "EMS" is changed to the revised term in 705.13 of "PCS".



City: State: Zip: Submittal D Committee:		Thu Sep 07 07:40:28 EDT 2023 NEC-P04
Committee S	tatemer	nt
	The amb to 705.2 The new manner The phra producti allows for current r requiren been ad the code The wor througho	 D-NFPA 70-2024 Diguous phrase at the beginning of 705.28(A) is removed and a phrase is added 8(A)(1) in an effort to address the issue of the ambiguous phrase. A sentence in 705.28(A) explicitly allows rounding of calculations in the same as permitted for load calculations in 220.5(B). ase in 705.28(A)(1) "the power production equipment" is changed to "power on sources" to align with definitions in Article 100. Also added is a phrase that pr calculations in source articles to be used in place of the "continuous output ratings" since all power sources may not have a continuous rating. Since not all nents pertaining to power source(s) can be individually identified, language has ded to 705.28(A)(1) which directs the user to any applicable requirements within a that may exempt the requirement of 705.28(A)(2) to match similar actions put Article 705 and the revised definition. The term "EMS" is changed to the term in 705.13 of "PCS".

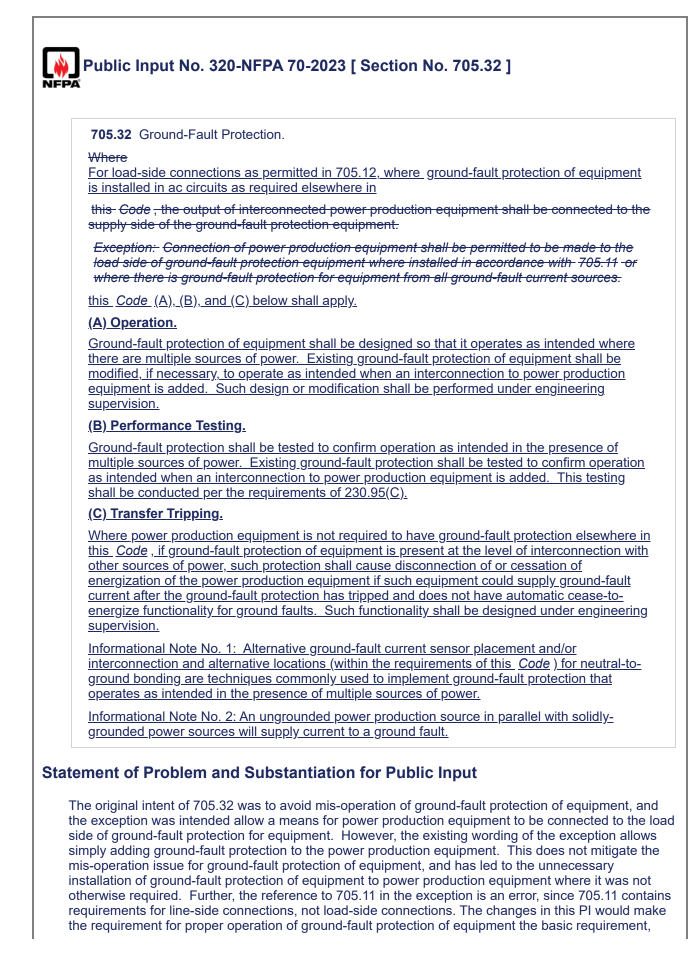
	Conductor Ampacity.
con	ere not elsewhere required or permitted in this Code , the <u>The</u> power source output ductors shall have an ampacity not less than the larger of the following and comply with .14(C):
(1)	The maximum currents in 705.28(A) multiplied by 125 percent without adjustment or correction factors
	Exception No. 1: If the assembly, including the overcurrent devices protecting the circuit, is listed for operation at 100 percent of its rating, the ampacity of the conductors shall be permitted to be not less than the calculated maximum current of 705.28(A).
	Exception No. 2: Where a portion of a circuit is connected at both its supply and load ends to separately installed pressure connections as covered in $110.14(C)(2)$, it shall be permitted to have an ampacity not less than the calculated maximum current of 705.28(A). No portion of the circuit installed under this exception shall extend into an enclosure containing either the circuit supply or the circuit load terminations, as covered in $110.14(C)(1)$.
	Exception No. 3: Grounded conductors that are not connected to an overcurrent device shall be permitted to be sized at 100 percent of the calculated maximum current of 705.28(A).
(2)	The maximum currents in 705.28(A) after the application of adjustment and correction factors in accordance with 310.14
(3)	Where connected to feeders, if smaller than the feeder conductors, the ampacity as calculated in 240.21(B) based on the over-current device protecting the feeder
The ter accord	nt of Problem and Substantiation for Public Input rm "where not elsewhere required or permitted in this Code" is very vague and unenforceable ance with the NEC Style manual section 3.2.1. "The documents shall not contain references of ments that use unenforceable or vague terms."
bmitte	tter Full Name: Mike Holt
Submitte Submit Organi Street City: State:	
ubmitte Submit Organi Street City: State: Zip:	tter Full Name: Mike Holt zation: Mike Holt Enterprises Inc Address: ttal Date: Tue Aug 29 11:44:13 EDT 2023

Statement: The opening phrase is deleted as vague and unenforceable.

Public Input No. 1298-NFPA 70-2023 [Section No. 705.30(D)]
(D) Suitable for Backfeed.
Fused disconnects, unless otherwise marked, shall be considered suitable for backfeed. Circuit breakers not marked "line" and "load" shall be considered suitable for backfeed. Circuit breakers marked "line" and "load" shall <u>not</u> be considered suitable for backfeed- or reverse current if specifically rated
Statement of Problem and Substantiation for Public Input
UL 489 requires circuit breakers to be marked "line" and "load" unless specific tests identified are conducted. A circuit breaker that is not marked "line" and "load" must pass specific tests to be suitable for backfeed. A circuit breaker that is not marked "line" and "load", per UL 489, must have a sample tested with reversed line and load connections. Section 7.1.1.25 of UL 489 includes performance requirements for those breakers not marked "Line" and "Load".
Circuit breaker marked line and load are not suitable for backfeed conditions per UL 489.
AC current is always bi-directional. Reverse current is not a technically correct term.
Submitter Information Verification
Submitter Full Name: Megan Hayes
Organization: NEMA
Street Address:
City: State:
Zip:
Submittal Date: Fri Jul 07 13:33:25 EDT 2023
Committee: NEC-P04
Committee Statement
Resolution: <u>FR-8757-NFPA 70-2024</u>
Statement: Language is added to clarify that a circuit breaker which is marked "line" and "load" may not be evaluated to provide overcurrent protection under reverse current. An informational note is added to clarify that the "line" and "load" markings must be on the circuit breaker itself and not the equipment.
4

	put No. 4014-NFPA 70-2023 [Se	ection No. 705.30(D)]
	ble for Real/food	
	ble for Backfeed.	
breakers	not marked "line" and "load" shall <u>not</u> be narked "line" and "load" shall be conside	Il be considered suitable for backfeed. Circuit e considered suitable for backfeed. Circuit ered suitable for backfeed or reverse current- if
tatement of	Problem and Substantiation for	Public Input
suitability of l identify suital for backfeedi 110.3(B).	ackfeeding applications. No other rating ility for this application. A circuit breaker	by which circuit breakers are identified for g or marking is provided on circuit breakers to r which is marked "line" and "load" is not suitable this application would not comply with Section
	Related Input	<u>Relationship</u>
Public Input	No. 4017-NFPA 70-2023 [Section No. 69	-
Public Input	No. 4017-NFPA 70-2023 [Section No. 69	<u>00.13(E)]</u>
ubmitter Info	ormation Verification	
Submitter Fi	I II Name: Danish Zia	
	: UL Solutions	
Organization	ss:	
Organization Street Addre		
•		
Street Addre City: State:		
Street Addre City: State: Zip:		
Street Addre City: State: Zip: Submittal Da	1	23
Street Addre City: State: Zip:	te: Wed Sep 06 14:02:42 EDT 202 NEC-P04	23
Street Addre City: State: Zip: Submittal Da Committee:	NEC-P04	23
Street Addre City: State: Zip: Submittal Da Committee:	NEC-P04	23

Public Ir	nput No. 4535-NFPA 70-2023 [Section No. 705.30(E)]
(E) Fast	ening.
identified	ig-in-type circuit breakers backfed from electric power sources that are listed and as interactive shall be permitted to omit the additional fastener normally required by) for such applications.
Statement of	Problem and Substantiation for Public Input
408.36(D). 1 output would	removes the requirement for clips securing backfed plugin circuit breakers, as stated in This requirement was removed based on the fact that when utility power was lost, inverter cease. Now, with today's inverters that operate with utility interactive metering that do not a upon loss of utility power, the requirement for the clips securing the circuit breakers instated.
Submitter Info	ormation Verification
Submitter F	ull Name: Peter Noval Jr
Organizatio	
Street Addre	PSS:
City:	
State:	
Zip: Submittal Da	ate: Fri Sep 08 09:15:52 EDT 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	FR-8710-NFPA 70-2024
Statement:	The sentence is reorganized and edited for clarity. Language is added to restrict the use with circuits that only operate in interactive mode. Since some power sources are multimode devices, only those power sources that are constrained to only operate in interactive mode can use this provision.



rather than prescribing where power production sources should be connected. The changes would also eliminate any requirement for ground-fault protection for equipment on power production sources unless required by other parts of the NEC.

These changes also address the need for testing of ground-fault protection where multiple sources of power are present, whether for a greenfield installation or for the addition of power production equipment to an existing installation.

A final requirement added by these changes is a consequence of not requiring ground-fault protection for power production sources unless required by other parts of the NEC; there will be cases where such sources are interconnected with other sources of power which do have ground-fault protection and these changes introduce a requirement for transfer tripping of the power production production from such ground-fault protection if the power production equipment could source ground fault current after ground-fault protection of equipment has tripped. This requirement is added in order to avoid the situation of power production equipment supplying current to the ground fault for an additional amount of time after ground-fault protection has tripped.

Submitter Information Verification

Submitter Full Name:	Bill Brown
Organization:	Schneider Electric
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Feb 09 14:32:07 EST 2023
Committee:	NEC-P04

Committee Statement

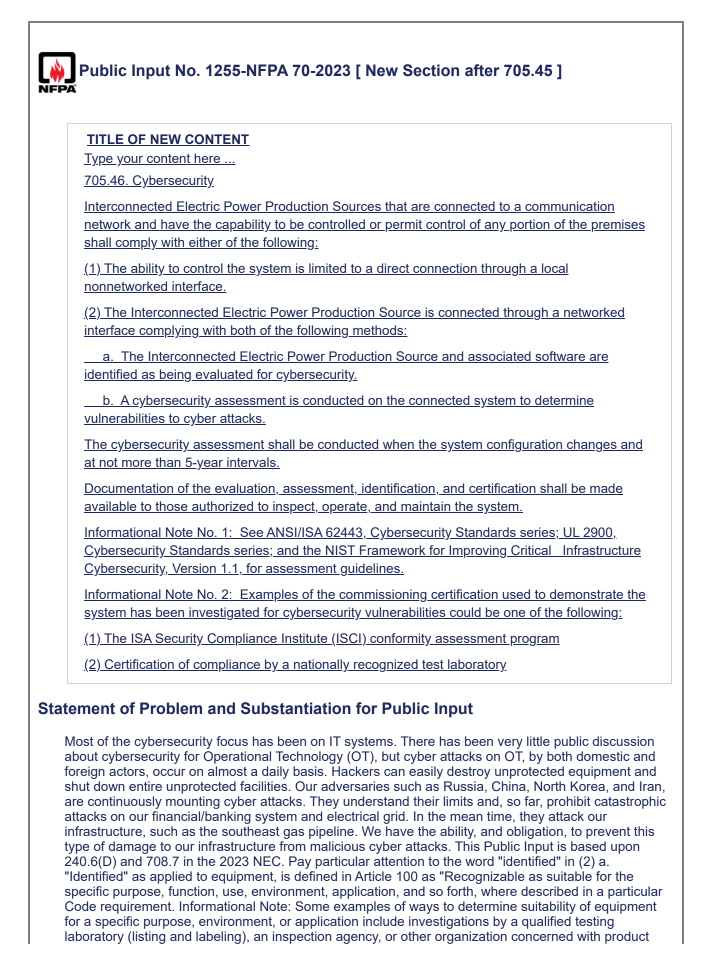
Resolution: <u>FR-8715-NFPA 70-2024</u>

Statement: This section is revised to clarify that Article 705 is the proper operation of ground-fault protection of equipment with interconnected sources. The requirement is only for power sources that can source ground-fault current. Since a large percentage of inverter-based sources cannot source ground-fault current, those sources are not applicable to 705.32. This revision clarifies that those sources which can provide ground-fault current must be performance tested with all required GFP devices as a system to make sure that all GFP work as intended. The informational note provides detail that directly identifies the problem and provides examples of how the problem can be addressed. The language in the exception is written in positive language and the exception removed as recommended in 2.1.9.1 of the style manual.

100.40 2000 01	Primary Source.	
disconnected fro phases of the pr production equip primary source t	eractive electric power production equipment sources om all ungrounded conductors of the primary source wh imary source to which it is connected opens. The intera- oment shall not be reconnected to the primary source u o which it is connected are restored. This requirement roduction equipment providing sources providing pow- standby system.	nen one or more of the active electric power intil all the phases of the shall not be applicable to
exporting powe and shall not be primary source.	ted interactive inverter shall trip or shall be permitted to r when one or more of the phases of the interconnecte e required to automatically disconnect all ungrounded of . A listed interactive inverter shall be permitted to autom ng power to the interconnected system once all phases are restored.	d primary source opens conductors from the natically or manually
source cou intentional source sup disconnec	nal Note No. 1: Risks to personnel and equipment asso- uld occur if an interactive electric power production sou- island. Special detection methods are required to dete oply system outage has occurred and whether there sh tion. When the primary source supply system is restore are typically required to limit exposure of power product connection.	arce can operate as an ermine that a primary nould be automatic ed, special detection
significant	nal Note No. 2: Induction-generating equipment conne- capacitance can become self-excited upon loss of the e severe overvoltage as a result.	
to supply loads t	er production equipment <u>sources</u> shall be permitted to that have been disconnected from the electric utility or distribution network.	
erm "equipment" is eferences in this C lote defined term c	em and Substantiation for Public Input s changed to "sources" in specific locations to be more ode including 705.1. change in related PI.	consistent with similar
	Related Input 67-NFPA 70-2023 [Definition: Power Production	<u>Relationship</u> Change in defined term
<u>Public Input No. 41</u> Equipment.]		
Equipment.]	67-NFPA 70-2023 [Definition: Power Production	

City:		
State:		
Zip:		
Submittal Date:	Thu Sep 07 09:00:51 EDT 2023	
Committee:	NEC-P04	
Committee Statem	ient	
Resolution: FR-8	761-NFPA 70-2024	

Statement: The term "power production equipment" is changed to "power production sources" in three locations in 705.40 to match the change in the Article 100 definition.



evaluation." This Public Input simply requires that an Interconnected Electric Power Production Source either not be connected to the internet, or if it is connected to the internet, that it be identified for cybersecurity and that an assessment is provided.

Submitter Information Verification

Submitter Full Na	me: Vincent Saporita
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Organization:Saporita ConsultingStreet Address:City:City:State:Zip:Fri Jun 30 15:17:49 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: The submitter has not made a sufficient case for these requirements to be included in this Code. UL 1741 covers safety requirements for source equipment. A detailed proposal providing requirements and test methods should be submitted to the UL 1741 Technical Committee. It is understood that NFPA has a Task Group working on this issue and will be making recommendations as to whether or not NFPA70 will need to address the issue.

Public In	put No. 2917-NFPA 70-2023 [Section No. 705.45(B)]
(B)- Thre	ePoly_Phase.
energized	<u>y</u> -phase power sources in interactive systems shall have all phases automatically de- upon loss of, or unbalanced, voltage in one or more phases unless the acted system is designed so that significant unbalanced voltages will not result.
Statement of I	Problem and Substantiation for Public Input
	while the most common poly-phase system it is not the only poly phase system in use. should also apply to other types of poly phase systems such as 3, 4 or 5-wire two phase.
Submitter Info	ermation Verification
Submitter Fu	III Name: Stephen Schmiechen
Organization Street Addre City:	: [Not Specified]
State:	
Zip: Submittal Da	te: Sun Aug 27 17:26:04 EDT 2023
Committee:	NEC-P04
Committee Sta	atement
Resolution:	FR-8763-NFPA 70-2024
	The term used in 250.26 and elsewhere is multiphase rather than polyphase. This term is more inclusive than three-phase as this article may address configurations than three-phase systems. Changes made to all of 705.45. The informational note is reorganized to comply with Style Manual 2.1.13.3.

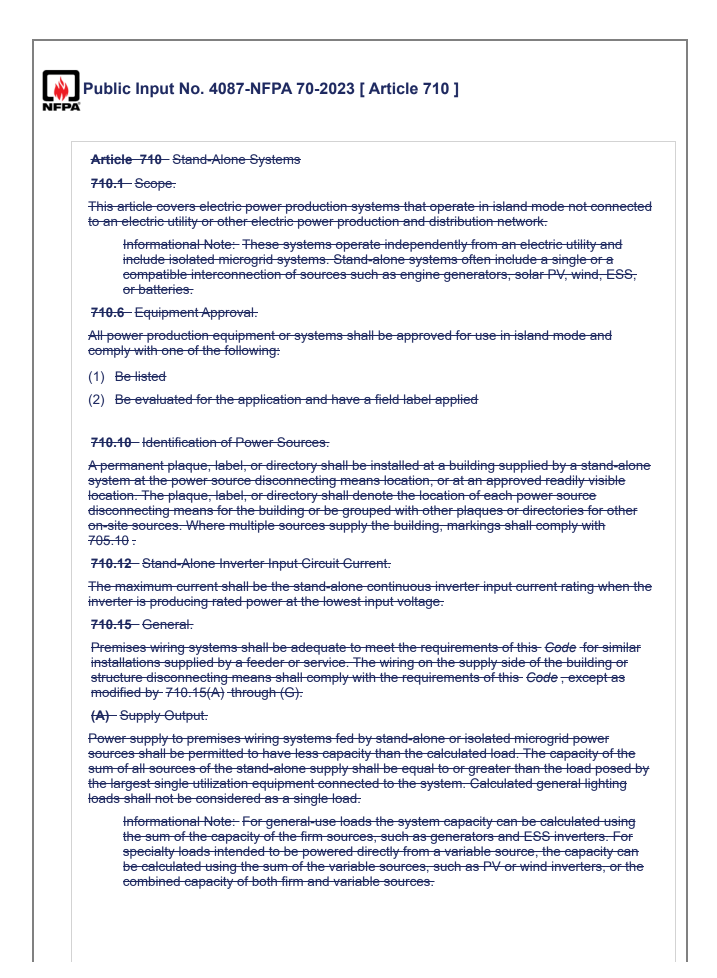
705 50 S	ystem Operation.	
Interconne primary so	ected microgrid systems shall be capable of operating in interactive mode with a purce of power, or electric utility, or other electric power production and distribution Aicrogrid systems shall be permitted to disconnect from other sources and operate in	
com winc	Informational Note- No. 1 : Microgrid systems often include a single source or a compatible interconnection of multiple sources such as engine generators, solar PV, wind, or ESS. Informational Note No. 2: See Article 517 for health care facilities incorporating microgrids.	
atement of F	Problem and Substantiation for Public Input	
Deletion of int		
therefore doe	formational note #1 since it does not directly relate to the requirements in this section a s not improve usability. Armation Verification	
therefore doe ubmitter Info Submitter Fu	s not improve usability.	
therefore doe Jbmitter Info	s not improve usability.	
therefore doe ubmitter Info Submitter Fu Organization Street Addres City: State:	s not improve usability.	
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therefore doe Jbmitter Info Submitter Fu Organization Street Addres City: State: Zip: Submittal Da Committee Sta	s not improve usability.	

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🔶 Public I	nput No. 3359-NFPA 70-2023 [Section No. 705.50]
FPA	
705.50	System Operation.
primary s	nected microgrid systems shall be capable of operating in interactive mode with a source of power, or electric utility, or other electric power production and distribution Microgrid systems shall be permitted to disconnect from other sources and operate in ode.
cor	ormational Note No. 1: Microgrid systems often include a single source or a mpatible interconnection of multiple sources such as engine generators, solar PV, nd, or ESS.
	ormational Note No. 2: See Article 517 - <u>See_517.30(B)(5)</u> for health care facilities orporating microgrids.
latement of	Problem and Substantiation for Public Input
Article 100 c section, it se	4 of the NEC(r) Style Manual prohibits referencing an entire article with the exception of or where required for context. As health care microgrids are covered in the specified eems more appropriate to be pointing the user to the exact section, though if the panel y could most certainly point to a part (or parts) of the article instead.
Article 100 c section, it se desired, the	or where required for context. As health care microgrids are covered in the specified eems more appropriate to be pointing the user to the exact section, though if the panel y could most certainly point to a part (or parts) of the article instead.
Article 100 c section, it se desired, the	or where required for context. As health care microgrids are covered in the specified eems more appropriate to be pointing the user to the exact section, though if the panel
Article 100 c section, it se desired, the ubmitter Inf	or where required for context. As health care microgrids are covered in the specified eems more appropriate to be pointing the user to the exact section, though if the panel y could most certainly point to a part (or parts) of the article instead.
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Article 100 c section, it se desired, they ubmitter Inf Submitter F Organizatio Street Addr City: State: Zip: Submittal D	or where required for context. As health care microgrids are covered in the specified eems more appropriate to be pointing the user to the exact section, though if the panel y could most certainly point to a part (or parts) of the article instead. Formation Verification Full Name: Richard Holub Image: The DuPont Company, Inc. eess: Pate: Fri Sep 01 14:29:16 EDT 2023
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Article 100 c section, it se desired, they ubmitter Inf Submitter F Organizatio Street Addr City: State: Zip: Submittal D Committee S	br where required for context. As health care microgrids are covered in the specified berns more appropriate to be pointing the user to the exact section, though if the panel y could most certainly point to a part (or parts) of the article instead. Formation Verification Full Name: Richard Holub In: The DuPont Company, Inc. eess: Pate: Fri Sep 01 14:29:16 EDT 2023 NEC-P04

Dublia Ir	No. 4406 NEDA 70 2022 [Section No. 705 50]
Public Ir PA	put No. 4406-NFPA 70-2023 [Section No. 705.50]
705.50 S	System Operation.
primary s	ected microgrid systems shall be capable of operating in interactive mode with a burce of power, or electric utility, or other electric power production and distribution Microgrid systems shall be permitted to disconnect from other sources and operate in de.
dist	rmational Note No. 1: Microgrid systems often <u>may</u> include <u>either</u> a single <u>ributed energy</u> source or a compatible interconnection of multiple <u>multiple</u> <u>rconnected distributed energy</u> sources such as engine generators, solar PV, wind, or S.
	rmational Note No. 2: See Article 517 for health care facilities incorporating rogrids.
energy source whether the p	Problem and Substantiation for Public Input d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source.
energy source whether the p ubmitter Info	d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source.
energy source whether the p ubmitter Info Submitter Fr	d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source. Drmation Verification
energy source whether the p ubmitter Info Submitter Fu Organization	d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source. prmation Verification III Name: Jason Hopkins III Solutions
energy source whether the p ubmitter Info Submitter Fr Organization Street Addre	d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source. prmation Verification III Name: Jason Hopkins III Solutions
energy source whether the p ubmitter Info Submitter Fo Organization Street Addre City:	d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source. prmation Verification III Name: Jason Hopkins III Solutions
energy source whether the p ubmitter Info Submitter Fr Organization Street Addre City: State:	d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source. prmation Verification III Name: Jason Hopkins III Solutions
energy source whether the p ubmitter Info Submitter Info Submitter Fu Organization Street Addre City: State: Zip:	d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source. Drmation Verification III Name: Jason Hopkins III Name: UL Solutions III Solutions III Solutions
energy source whether the p ubmitter Info Submitter Fr Organization Street Addre City: State:	d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source. Drmation Verification III Name: Jason Hopkins III Name: UL Solutions III Solutions III Solutions
energy source whether the p ubmitter Info Submitter Info Organization Street Addre City: State: Zip: Submittal Da	 d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source. formation Verification III Name: Jason Hopkins i: UL Solutions iss: ate: Thu Sep 07 14:31:15 EDT 2023 NEC-P04
energy source whether the p ubmitter Info Submitter Info Submitter Fu Organization Street Addre City: State: Zip: Submittal Da Committee St	 d change provides clarity that microgrids may consist of a single or multiple distributed es in addition to any primary source of power. The existing text created confusion as to primary source of power was considered a source. formation Verification III Name: Jason Hopkins i: UL Solutions iss: ate: Thu Sep 07 14:31:15 EDT 2023 NEC-P04

Public Input No.	. 2570-NFPA 70-2023 [Section No. 705.60]
705.60 Primary Po	ower Source Connection.
with the requirement to a microgrid system	nary power sources that are external to the microgrid system shall comply nts of 705.11, <u>or</u> 705.12 , or 705 . <u>13.</u> Power source conductors connecting em, including conductors supplying distribution equipment, shall be er source output conductors.
Statement of Problem	n and Substantiation for Public Input
	redundant language that is no longer needed. There is no need to reference .11(B) and 705.12 reference 705.28(A), which includes a direct reference to
Submitter Information	n Verification
Submitter Full Name:	Jason Fisher
Organization:	Solar Technical Consulting Llc
Street Address:	
City:	
State:	
Zip:	
	Tue Aug 22 13:27:39 EDT 2023
Committee:	NEC-P04
Committee Statemen	t
Resolution: FR-8769	-NFPA 70-2024
	ndant reference to 705.13 is removed as it is covered adequately in references $S(A)$ in 705.11 and 705.12.

705	.76 Microgrid Control	System (MCS).
Mic	ogrid control systems	shall comply with the following:
(1)		n between multiple power sources of similar or different types, echnologies (including energy storage)
(2)	Be evaluated for the a under engineering su	application and have a field label applied, or be listed, or be designed pervision
(3)	Monitor and control m	icrogrid power production and power quality
(4)	Monitor and control tra	ansitions with a primary source external to the microgrid
Deletio 705.70	inverter, energy stor t of Problem and n of this IN since it doe	age system, or similar device identified for interactive operation. Substantiation for Public Input es not support the requirements in this section. This IN also appears
Deletio 705.70	inverter, energy stor t of Problem and n of this IN since it doe	age system, or similar device identified for interactive operation. Substantiation for Public Input es not support the requirements in this section. This IN also appears
Deletio 705.70 omitte Submit	inverter, energy stor t of Problem and n of this IN since it doe r Information Veri ter Full Name: Jason	Substantiation for Public Input es not support the requirements in this section. This IN also appears
Deletio 705.70 omitte Submit Organi	inverter, energy stor t of Problem and n of this IN since it doe r Information Veri ter Full Name: Jason zation: Solar	age system, or similar device identified for interactive operation. Substantiation for Public Input es not support the requirements in this section. This IN also appears
Deletio 705.70 omitte Submit Organi Street	inverter, energy stor t of Problem and n of this IN since it doe r Information Veri ter Full Name: Jason	age system, or similar device identified for interactive operation. Substantiation for Public Input as not support the requirements in this section. This IN also appears ification Fisher
Deletio 705.70 omitte Submit Organi	inverter, energy stor t of Problem and n of this IN since it doe r Information Veri ter Full Name: Jason zation: Solar	age system, or similar device identified for interactive operation. Substantiation for Public Input as not support the requirements in this section. This IN also appears ification Fisher
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Deletio 705.70 Domitte Submit Organi Street City: State: Zip:	inverter, energy stor t of Problem and n of this IN since it doe r Information Veri ter Full Name: Jason zation: Solar T Address:	age system, or similar device identified for interactive operation. Substantiation for Public Input as not support the requirements in this section. This IN also appears ification Fisher



(B) - Sizing and Protection.

The circuit conductors between a stand-alone source and a building or structure disconnecting means shall be sized based on the sum of the output ratings of the stand-alone source(s). For three-phase interconnections, the phase loads shall be controlled or balanced to be compatible with specifications of the sum of the power supply capacities.

(C) Single 120-Volt Supply.

Stand-alone and isolated microgrid systems shall be permitted to supply 120 volts to singlephase, 3-wire, 120/240-volt service equipment or distribution panels where there are no 240volt outlets and where there are no multiwire branch circuits. In all installations, the sum of the ratings of the power sources shall be less than the rating of the neutral bus in the service equipment. This equipment shall be marked with the following words or equivalent:

WARNING:

SINGLE 120-VOLT SUPPLY. DO NOT CONNECT MULTIWIRE BRANCH CIRCUITS!

The warning sign(s) or label(s) shall comply with 110.21(B) -

(D) Three-phase Supply.

Stand-alone and microgrid systems shall be permitted to supply three-phase, 3-wire or 4-wire systems.

(E) Energy Storage or Backup Power System Requirements.

Energy storage or backup power supplies shall not be required.

(F) Voltage and Frequency Control.

The stand-alone power sources shall be controlled during operation so that voltage and frequency are supplied within limits compatible with the connected loads.

Statement of Problem and Substantiation for Public Input

The requirements for Stand-Alone Systems are removed from Article 710 and moved with modification to a new Part III of Article 225. This revision will provide consistency and alignment for Stand-Alone Systems with Article 225 Part II that provides requirements for Buildings or Other Structures Supplied by a Feeder(s) or Branch Circuit(s).

Related Public Inputs for This Document

Related Input

Relationship

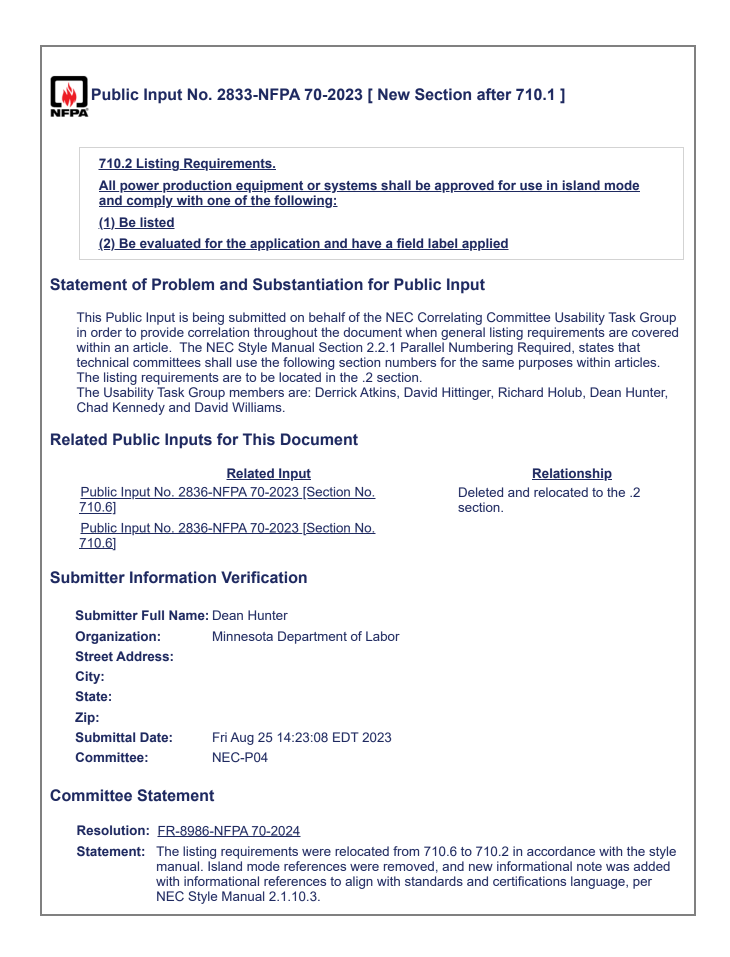
Public Input No. 4122-NFPA 70-2023 [New Section after 225.42] Public Input No. 4122-NFPA 70-2023 [New Section after 225.42]

Submitter Information Verification

Chad Kennedy
Schneider Electric
Wed Sep 06 16:15:54 EDT 2023
NEC-P04

Committee Statement

Resolution: Insufficient substantiation was provided to delete the entire article.



Public Input No. 4092-NFPA 70-2023 [Section No. 710.1]

710.1 Scope.

This article covers electric power production systems that operate in island mode not connected to an electric utility or other electric power production and distribution network. <u>supply a stand-alone system.</u>

Informational Note: These systems operate independently from an electric utility and include isolated microgrid systems. Stand-alone systems often include a single or a compatible interconnection of sources such as engine generators, solar PV, wind, ESS, or batteries.

Statement of Problem and Substantiation for Public Input

The scope of Article 710 was revised to remove confusion around island mode operation and standalone systems. The definition of a stand-alone system in Article 100 and this revision align and will improve clarity for users. The first sentence of the informational note was removed to eliminate redundancy and use of the undefined term isolated microgrid. A microgrid system may have source requirements that conflict with the source requirements in this article depending upon the loads served.

Related Public Inputs for This Document

Related Input
Public Input No. 4094-NFPA 70-2023 [Section No. 710.6]
Public Input No. 4097-NFPA 70-2023 [Section No. 710.10]
Public Input No. 4100-NFPA 70-2023 [Section No. 710.12]
Public Input No. 4102-NFPA 70-2023 [Section No. 710.15 [Excluding any Sub- Sections]]
Public Input No. 4105-NFPA 70-2023 [Section No. 710.15(A)]
Public Input No. 4110-NFPA 70-2023 [Section No. 710.15(E)]
Public Input No. 4247-NFPA 70-2023 [Section No. 710.15(C)]

Public Input No. 4249-NFPA 70-2023 [Section No. 710.15(D)]

Submitter Information Verification

Submitter Full Name	: Chad Kennedy
Organization:	Schneider Electric
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 06 16:23:54 EDT 2023
Committee:	NEC-P04

Committee Statement

Resolution: FR-8983-NFPA 70-2024

Relationship

Statement: The scope has been modified to correlate with the defined term, stand-alone systems, in Article 100.

	Public Inpu	t No. 4253-NFPA 70-2023 [Section No. 710.1]
NFP	Ā	
	710.1 Scope	э.
		overs electric power production systems that operate in island mode <u>are</u> not an electric utility or other electric power production and distribution network.
	include	tional Note: These systems operate independently from an electric utility and isolated microgrid systems.Stand-alone systems often include a single or a ible interconnection of sources such as engine generators, solar PV, wind, ESS, pries
Stat	ement of Pro	blem and Substantiation for Public Input
c	connected to a p	ode) that still ties 710 to interconnected systems and microgrids that are also rimary power source such as a utility. Including "island mode" leads people to believe rresponding "interactive mode".
Sub	mitter Inform	nation Verification
s (Submitter Full N Drganization:	Tesla, Inc.
9 (9	Submitter Full N Drganization: Street Address:	Tesla, Inc.
s (s	Submitter Full N Drganization: Street Address: City:	Tesla, Inc.
9 () () () ()	Submitter Full N Drganization: Street Address: Dity: State:	Tesla, Inc.
	Submitter Full N Drganization: Street Address: City:	Tesla, Inc.
s () s () s 2 2 5	Submitter Full N Drganization: Street Address: City: State: Zip:	nation Verification lame: Charles Picard Tesla, Inc.
	Submitter Full N Drganization: Street Address: Dity: State: Zip: Submittal Date:	hation Verification Jame: Charles Picard Tesla, Inc. Thu Sep 07 07:57:47 EDT 2023 NEC-P04
s c s c z z s c c Con	Submitter Full N Drganization: Street Address: City: State: Zip: Submittal Date: Committee:	hation Verification Jame: Charles Picard Tesla, Inc. Thu Sep 07 07:57:47 EDT 2023 NEC-P04

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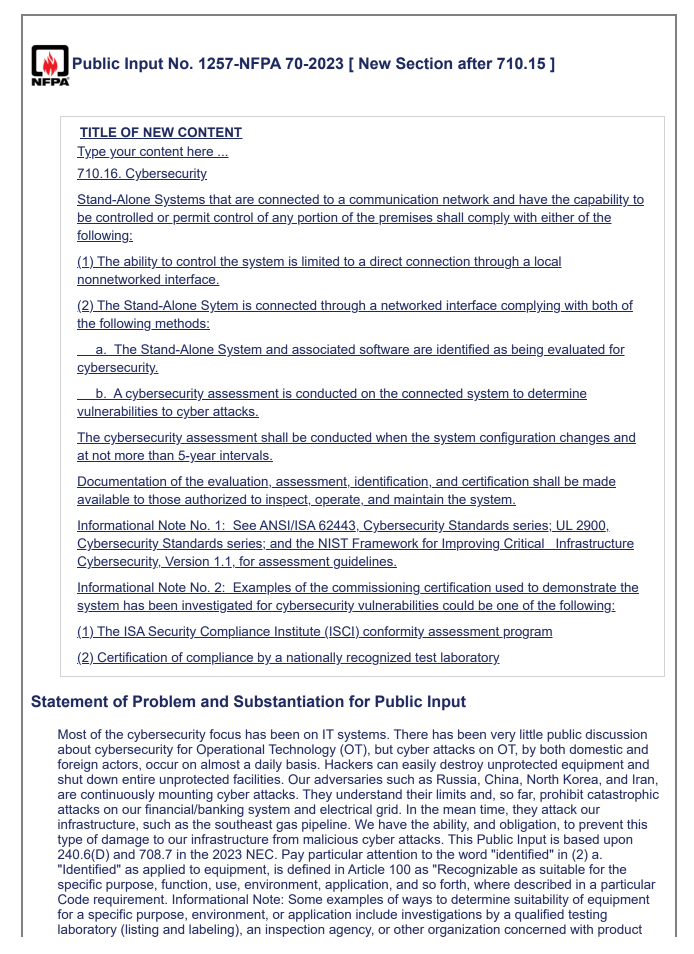
710.1 Scope.	
	ers electric power production systems that operate in island mode not connecte lity or other electric power production and distribution network.
include iso	nal Note: These systems operate independently from an electric utility and blated microgrid systems. Stand-alone systems often include a single or a e interconnection of sources such as engine generators, solar PV, wind, ESS, es.
	ne Systems shall be permitted to include switchgear necessary to receive m a merchant utility contingent upon the service switchgear meeting all Article rements.
atement of Prob	lem and Substantiation for Public Input
as backup power. and agricultural reg deployed more wid financial stability of among them. This	emplates evolution of the distribution power grid that uses merchant utility source Stand-alone systems are already in use in isolated telecommunication installati jons. There are many issues that have to be resolved if stand alone systems car ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise, proposal challenges the one-generator-per-household backup generation regir
as backup power. and agricultural reg deployed more wid financial stability of among them. This present in most res This proposal is a p	Stand-alone systems are already in use in isolated telecommunication installati ions. There are many issues that have to be resolved if stand alone systems ca ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise,
as backup power. and agricultural reg deployed more wid financial stability of among them. This present in most res This proposal is a p emergency general	Stand-alone systems are already in use in isolated telecommunication installati ions. There are many issues that have to be resolved if stand alone systems ca ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise, proposal challenges the one-generator-per-household backup generation regir idential areas of the US.
as backup power. and agricultural reg deployed more wid financial stability of among them. This present in most res This proposal is a p emergency generat	Stand-alone systems are already in use in isolated telecommunication installati ions. There are many issues that have to be resolved if stand alone systems ca ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise, proposal challenges the one-generator-per-household backup generation regir idential areas of the US. placeholder for discussion in this and future NEC revision cycles about how use tors can be shared among two or more detached buildings. tion Verification
as backup power. and agricultural reg deployed more wid financial stability of among them. This present in most res This proposal is a p emergency generat	Stand-alone systems are already in use in isolated telecommunication installati ions. There are many issues that have to be resolved if stand alone systems ca ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise, proposal challenges the one-generator-per-household backup generation regir idential areas of the US.
as backup power. and agricultural reg deployed more wid financial stability of among them. This present in most res This proposal is a p emergency generat bmitter Informat	Stand-alone systems are already in use in isolated telecommunication installati ions. There are many issues that have to be resolved if stand alone systems ca- ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise, proposal challenges the one-generator-per-household backup generation regir idential areas of the US. placeholder for discussion in this and future NEC revision cycles about how use tors can be shared among two or more detached buildings. tion Verification me: Michael Anthony
as backup power. and agricultural reg deployed more wid financial stability of among them. This present in most res This proposal is a p emergency general bmitter Informat Submitter Full Nar Organization:	Stand-alone systems are already in use in isolated telecommunication installati ions. There are many issues that have to be resolved if stand alone systems ca ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise, proposal challenges the one-generator-per-household backup generation regir idential areas of the US. placeholder for discussion in this and future NEC revision cycles about how use tors can be shared among two or more detached buildings. tion Verification me: Michael Anthony Standards Michigan LLC
as backup power. and agricultural reg deployed more wid financial stability of among them. This present in most res This proposal is a p emergency general bmitter Informat Submitter Full Nar Organization: Affiliation:	Stand-alone systems are already in use in isolated telecommunication installati ions. There are many issues that have to be resolved if stand alone systems ca ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise, proposal challenges the one-generator-per-household backup generation regir idential areas of the US. placeholder for discussion in this and future NEC revision cycles about how use tors can be shared among two or more detached buildings. tion Verification me: Michael Anthony Standards Michigan LLC
as backup power. and agricultural reg deployed more wid financial stability of among them. This present in most res This proposal is a p emergency generat bmitter Informat Submitter Full Nar Organization: Affiliation: Street Address:	Stand-alone systems are already in use in isolated telecommunication installati ions. There are many issues that have to be resolved if stand alone systems ca ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise, proposal challenges the one-generator-per-household backup generation regir idential areas of the US. placeholder for discussion in this and future NEC revision cycles about how use tors can be shared among two or more detached buildings. tion Verification me: Michael Anthony Standards Michigan LLC
as backup power. and agricultural reg deployed more wid financial stability of among them. This present in most res This proposal is a p emergency generat bmitter Informat Submitter Full Nar Organization: Affiliation: Street Address: City:	Stand-alone systems are already in use in isolated telecommunication installati ions. There are many issues that have to be resolved if stand alone systems ca ely within densely populated areas zoning regulations, fuel supply, continued merchant distribution grids, availability of knowledgeable operating expertise, proposal challenges the one-generator-per-household backup generation regir idential areas of the US. placeholder for discussion in this and future NEC revision cycles about how use tors can be shared among two or more detached buildings. tion Verification me: Michael Anthony Standards Michigan LLC

Public II	nput No. 2836-NFPA 70-2023 [Section No. 710.6]
710.6 - E	quipment Approval.
	production equipment or systems shall be approved for use in island mode and ith one of the following:
(1) Be li	sted
(2) Be e	valuated for the application and have a field label applied
Statement of	Problem and Substantiation for Public Input
in order to pr within an arti technical cor The listing re The Usability	nput is being submitted on behalf of the NEC Correlating Committee Usability Task Group ovide correlation throughout the document when general listing requirements are covered cle. The NEC Style Manual Section 2.2.1 Parallel Numbering Required, states that nmittees shall use the following section numbers for the same purposes within articles. equirements are to be located in the .2 section. Task Group members are: Derrick Atkins, David Hittinger, Richard Holub, Dean Hunter, dy and David Williams.
Related Publi	c Inputs for This Document
710.1]	Related InputRelationshipNo. 2833-NFPA 70-2023 [New Section afterDeleted and relocated to the .2 section.No. 2833-NFPA 70-2023 [New Section after
Submitter Infe	ormation Verification
Submitter F	ull Name: Dean Hunter
Organization Street Addre City: State: Zip:	
Submittal D	ate: Fri Aug 25 14:24:50 EDT 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	<u>FR-8986-NFPA 70-2024</u>
Statement:	The listing requirements were relocated from 710.6 to 710.2 in accordance with the style manual. Island mode references were removed, and new informational note was added with informational references to align with standards and certifications language, per NEC Style Manual 2.1.10.3.

	nput No. 4094-NFPA 70-2023 [Section No. 710.6]
710.6 Fo	uipment Approval.
All power	production equipment or systems shall be approved for <u>the intended</u> use in island d comply with one of the following:
(1) Be lis	sted
(2) Be ev	valuated for the application and have a field label applied
Statement of I	Problem and Substantiation for Public Input
stand-alone s	nents of this section were revised to remove confusion around the term "island mode" and systems. The suitability of a power source to supply a stand-alone system is addressed in field evaluation requirements within this section.
Related Public	c Inputs for This Document
Public Input	Related InputRelationshipNo. 4092-NFPA 70-2023 [Section No. 710.1]
Submitter Info	ormation Verification
Submitter Fu	III Name: Chad Kennedy
Organization	Schneider Electric
Street Addre	ss:
City: State:	
Zip:	
Submittal Da Committee:	
Committee:	NEC-P04
Committee St	atement
Resolution:	<u>FR-8986-NFPA 70-2024</u>
Statement:	The listing requirements were relocated from 710.6 to 710.2 in accordance with the style manual. Island mode references were removed, and new informational note was added with informational references to align with standards and certifications language, per NEC Style Manual 2.1.10.3.

710.10 Identific	ation of Power Sources.
system at the earline readily visible loo source disconne	que, label, or directory shall be installed at a building supplied by a stand-alone ach building power source disconnecting means location, or at an approved cation. The plaque, label, or directory shall denote the location of each power cting means for the building- or be grouped with other plaques or directories for trees . Where multiple sources supply the building, markings shall comply with
tatement of Probl	em and Substantiation for Public Input
is redundant and ad	or identification of power sources was revised for clarity. Inclusion of the article title lds confusion to the requirement. The phrase "or be grouped with other plaques o on-site sources" was removed based on requirement to comply with section
Related Public Inpu	uts for This Document
Public Input No. 40	Related InputRelationship92-NFPA 70-2023 [Section No. 710.1]
ubmitter Informat	ion Verification
Submitter Full Nan	ne: Chad Kennedy
	Schneider Electric
Organization: Street Address: City: State: Zin:	
Street Address: City:	Wed Sep 06 16:29:49 EDT 2023 NEC-P04

Public Input N	lo. 4100-NFPA 70-2023 [Section No. 710.12]
NFPA	
710.12 Stand-/	Alone Inverter Input Circuit Current.
	urrent shall be the stand-alone continuous inverter input current rating when the cing rated power at the lowest input voltage.
Statement of Proble	em and Substantiation for Public Input
This section was rer Inverter Input Currer	noved since the article does not contain requirements utilizing the Stand-Alone nt.
Related Public Inpu	its for This Document
Public Input No. 40	Related InputRelationship92-NFPA 70-2023 [Section No. 710.1]
Submitter Informat	ion Verification
Submitter Full Nam	ne: Chad Kennedy
Organization:	Schneider Electric
Street Address:	
City: State:	
Zip:	
Submittal Date:	Wed Sep 06 16:38:33 EDT 2023
Committee:	NEC-P04
Committee Stateme	ent
Resolution: FR-89	92-NFPA 70-2024
Statement: This se	ection has been deleted since the individual equipment listings address ratings and ation of use. See action taken on 710.6.



evaluation." This Public Input simply requires that a Stand-Alone System either not be connected to the internet, or if it is connected to the internet, that it be identified for cybersecurity and that an assessment is provided.

Submitter Information Verification

Submitter Full Name: Vincent Saporita

Organization:Saporita ConsultingStreet Address:City:State:Zip:Submittal Date:Fri Jun 30 15:33:04 EDT 2023Committee:NEC-P04

Committee Statement

Resolution: NEC 90.2(A) defines the purpose of the code to protect from hazards related to the use of electricity, not control systems. The proposal is outside the scope of the NEC and is also addressed by communication standards such as IEEE 2030.5 which are required for UL1741/IEEE 1547 listing.

Public Ir	nput No. 3268-NFPA 70-2023 [New Section after 710.15]
710.1 6 G	rounding.
<u>(A) Altern</u> accordan groundin	nating Current System. <u>Stand-alone</u> <u>AC systems that are required to be grounded in</u> ce with 250.20, shall <u>have</u> the non-current carrying metal parts <u>connected</u> to <u>a</u> g electrode system <u>with</u> <u>a</u> grounding electrode conductor <u>sized to 250.66</u> installed ance with Part III of Article 250.
accordan groundin	<u>t Current System. Stand-alone _DC systems that are required to be grounded in</u> <u>ce with 250.16 2 , shall have the non-current carrying metal parts connected to a</u> <u>g electrode system with a grounding electrode conductor _sized to _250.166 _installed in</u> <u>ce with Part III of Article 250.</u>
We need rule add clarity fo	Problem and Substantiation for Public Input es relating to grounding of sand-alone system in Article 710. These proposed revisions will r Code users and provide references on how to properly ground stand-alone systems.
Submittor Fu	ull Name: Mike Holt
Organization Street Addre City: State: Zip:	n: Mike Holt Enterprises Inc
Submittal Da	ate: Wed Aug 30 20:46:04 EDT 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	This information is already covered in Article 250. There were no modifications proposed to the requirements which are also found in Chapters 1-4. The NEC Style Manual prevent repeating requirements in Chapters 1-4, see 4.1.1.

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Public Input No. 4	Related Input Relationship 092-NFPA 70-2023 [Section No. 710.1] Ation Verification ame: Chad Kennedy Schneider Electric Wed Sep 06 16:45:07 EDT 2023 EDT 2023
Public Input No. 4 bmitter Informa Submitter Full Na Organization: Street Address: City:	Ation Verification The section No. 710.1]
Public Input No. 4 bmitter Informa Submitter Full Na Organization: Street Address:	Ation Verification The section No. 710.1]
Public Input No. 4 bmitter Informa Submitter Full Na	Ation Verification The section No. 710.1]
Public Input No. 4	ation Verification
Public Input No. 4	092-NFPA 70-2023 [Section No. 710.1]
lated Public Inp	
	outs for This Document
simplify and impro necessary system	ystem supply output which supplies the premises wiring system was revised to ve clarity. Documentation and marking requirements were added to provide information for operation and maintenance. The informational note was removed ion is provided in other parts of the Code.
tement of Prot	plem and Substantiation for Public Input
	<u>ition of the load calculation shall be made available to those authorized to e, and maintain the system .</u>
	<u>capacity shall be marked on the equipment containing the system branch circuit</u> <u>otective device(s)</u> .
Documentation	<u>pacity rating based on the largest load intended to be operated at one time.</u> In and marking of the power supply shall comply with all of the following:
of the capacity intended to be sum of the vari and variable so	
	gle utilization equipment connected to the system. Calculated general lighting be considered as a single load.
sum of all sour the largest sing	ces of the stand-alone supply shall be equal to or greater than the load posed by
sources shall t sum of all sour the largest sing	

Statement: The language has been revised to clarify that the power source ratings are used for sizing of the electrical system equipment and conductors. The revised language addressed section references that no longer apply to the removed subsections. The reference to service equipment is removed. Multiwire branch circuits are addressed by Article 210 and requirement for 120V supply has been removed to prevent conflicts with ratings and functionality of listed equipment. The reference to three phase supplies is deleted as the wiring configurations are not limited for the standalone supply applications. The application of various source system configurations is not restricted by this article.

(C) Sinc	jle 120-Volt Supply.
Stand-ald phase, 3- volt outle ratings of	one and isolated microgrid systems shall be permitted to supply 120 volts to single- -wire, 120/240-volt service equipment or distribution panels where there are no 240- ts and where there are no multiwire branch circuits. In all installations, the sum of the f the power sources shall be less than the rating of the neutral bus in the service on equipment. This equipment shall be marked with the following words or equivale WARNING:
	GLE 120-VOLT SUPPLY. DO NOT CONNECT MULTIWIRE BRANCH CIRCUITS!
	o a utility. ormation Verification
mitter Inf	ormation Verification
mitter Inf Submitter F Organizatio Street Addro City: State:	formation Verification full Name: Don Ganiere n: none
mitter Inf	formation Verification full Name: Don Ganiere n: none ess:
omitter Inf Submitter F Organizatio Street Addro City: State: Zip: Submittal D	ormation Verification ull Name: Don Ganiere n: none ess: ate: Fri Jul 14 15:41:40 EDT 2023
Submitter Inf Submitter F Organizatio Street Addro City: State: Zip: Submittal D Committee:	formation Verification ull Name: Don Ganiere n: none ess: ate: Fri Jul 14 15:41:40 EDT 2023 NEC-P04
Submitter Info Submitter F Organizatio Street Addro City: State: Zip: Submittal D Committee:	formation Verification ull Name: Don Ganiere n: none ess: ate: Fri Jul 14 15:41:40 EDT 2023 NEC-P04

Public I	nput No. 4247-NFPA 70-2023 [Section No. 710.15(C)]
(C) Sing	le 120-Volt Supply.
phase, 3- volt outle ratings of	one and isolated microgrid- systems shall be permitted to supply 120 volts to single- wire, 120/240-volt service equipment or distribution panels where there are no 240- ts and where there are no multiwire branch circuits. In all installations, the sum of the f the power sources shall be less than the rating of the neutral bus in the service nt. This equipment shall be marked with the following words or equivalent: WARNING:
	GLE 120-VOLT SUPPLY. DO NOT CONNECT MULTIWIRE BRANCH CIRCUITS! hing sign(s) or label(s) shall comply with 110.21(B).
	Problem and Substantiation for Public Input
microgrid system depending u Related Publi	Article 100 provides the information needed to apply the requirements. An isolated stem may have requirements that conflict with the source requirements in this article ipon the loads served. ic Inputs for This Document <u>Related Input</u> is No. 4092-NFPA 70-2023 [Section No. 710.1]
	ormation Verification
Submitter F	ull Name: Chad Kennedy
Organizatio Street Addro City: State: Zip:	n: Schneider Electric
Submittal D	ate: Thu Sep 07 07:36:20 EDT 2023
Committee:	NEC-P04
Committee St	tatement
Resolution:	FR-8993-NFPA 70-2024
Statement:	The language has been revised to clarify that the power source ratings are used for sizing of the electrical system equipment and conductors. The revised language addressed section references that no longer apply to the removed subsections. The reference to service equipment is removed. Multiwire branch circuits are addressed by Article 210 and requirement for 120V supply has been removed to prevent conflicts with

ratings and functionality of listed equipment. The reference to three phase supplies is deleted as the wiring configurations are not limited for the standalone supply applications. The application of various source system configurations is not restricted by this article.

Public II	nput No. 4249-NFPA 70-2023 [Section No. 710.15(D)]
(D) Thre	e-phase Supply.
Stand-alc systems.	ne and microgrid systems shall be permitted to supply three-phase, 3-wire or 4-wire
Statement of	Problem and Substantiation for Public Input
provides the requirements	removed the term microgrid since the definition of stand-alone systems in Article 100 information needed to apply the requirements. An microgrid system may have s that conflict with the source requirements in this article depending upon the loads served.
	<u>Related Input</u> <u>Relationship</u>
Public Input	No. 4092-NFPA 70-2023 [Section No. 710.1]
Submitter Infe	ormation Verification
	ull Name: Chad Kennedy
Organizatio	
Street Addre City:	SS:
State:	
Zip:	
Submittal Da	ate: Thu Sep 07 07:40:43 EDT 2023
Committee:	NEC-P04
Committee St	atement
Resolution:	FR-8993-NFPA 70-2024
Statement:	The language has been revised to clarify that the power source ratings are used for sizing of the electrical system equipment and conductors. The revised language addressed section references that no longer apply to the removed subsections. The reference to service equipment is removed. Multiwire branch circuits are addressed by Article 210 and requirement for 120V supply has been removed to prevent conflicts with ratings and functionality of listed equipment. The reference to three phase supplies is deleted as the wiring configurations are not limited for the standalone supply applications. The application of various source system configurations is not restricted by this article.

nput No. 4110-NFPA 70-2023 [Section No. 710.15(E)]
rgy Storage or Backup Power System Requirements.
orage or backup power supplies shall not be required.
Problem and Substantiation for Public Input
was removed since energy storage or backup power are not required in this article. The kup or standby power will depend upon the type of loads served as covered in the ode article.
c Inputs for This Document
Related Input Relationship
No. 4092-NFPA 70-2023 [Section No. 710.1]
ormation Verification
ull Name: Chad Kennedy
n: Schneider Electric
ess:
ate: Wed Sep 06 16:56:20 EDT 2023
NEC-P04
atement
FR-8993-NFPA 70-2024
The language has been revised to clarify that the power source ratings are used for sizing of the electrical system equipment and conductors. The revised language addressed section references that no longer apply to the removed subsections. The reference to service equipment is removed. Multiwire branch circuits are addressed by Article 210 and requirement for 120V supply has been removed to prevent conflicts with ratings and functionality of listed equipment. The reference to three phase supplies is

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Public II NFPA Sections]]	nput No. 4102-NFPA 70-2023 [Section No. 710.15 [Excluding any Sub-
installatio structure	wiring systems shall be adequate to meet the requirements of this <i>Code</i> for similar ons supplied by a feeder or service. The wiring on the supply side of the building or disconnecting means shall comply with the requirements of this <i>Code</i> , except as by 710.15(A) through ($\Theta \underline{E}$).
Statement of	Problem and Substantiation for Public Input
	was revised to correct the section reference since 710.15(G) did not exist and align with a blic input that removes 710.15(E).
Related Publi	c Inputs for This Document
Public Input	Related InputRelationshipNo. 4092-NFPA 70-2023 [Section No. 710.1]
Submitter Inf	ormation Verification
Submitter F	ull Name: Chad Kennedy
Organizatio	n: Schneider Electric
Street Addre	ess:
City:	
State:	
Zip: Submittal D	ate: Wed Sep 06 16:40:47 EDT 2023
Committee:	
Committee St	tatement
Resolution:	FR-8993-NFPA 70-2024
Statement:	The language has been revised to clarify that the power source ratings are used for sizing of the electrical system equipment and conductors. The revised language addressed section references that no longer apply to the removed subsections. The reference to service equipment is removed. Multiwire branch circuits are addressed by Article 210 and requirement for 120V supply has been removed to prevent conflicts with ratings and functionality of listed equipment. The reference to three phase supplies is deleted as the wiring configurations are not limited for the standalone supply applications. The application of various source system configurations is not restricted by this article.

🔶 Public l	nput No. 1457-NFPA 70-2023 [New Part after II.]
IFPA [®]	
692.7 Ma	aximum Voltage
<u>the applic</u> working s voltage o	mum voltage shall be used to determine the voltage and voltage to ground of circuits in cation of this <u>Code</u> . Maximum voltage shall be used for conductors, cables, equipment cpace, and other applications where voltage limits and ratings are used. The maximum f fuel cell system dc circuits shall be the highest voltage between any two conductors o or any conductor and ground and shall comply with the following:
	ell system dc circuits shall not exceed 1000 volts on or in buildings.
	ell system dc circuits shall not exceed 600 volts on or in one- and two-family dwellings.
totomont of	Problem and Substantiation for Dublic Input
latement of	Problem and Substantiation for Public Input
cell system i appropriate s harmonize w Energy Stora has provideo limit to other	ere is no maximum dc voltage limit applicable to fuel cell systems in or on buildings. As installations will undoubtedly increase in the next decade, we need to start providing safety thresholds in Article 692. The voltage limitations in this proposal are written to with the limitations now applied to dc circuits for Solar PV Systems in Article 690 and age Systems in Article 706. The 600V dc limit for 1 and 2 family dwellings in Article 690 I a stable and safe Code-mandated limit for over 20 years. Expanding this tried and test dc circuits in 1 and 2 family dwellings makes sense for installers, equipment rs, and for residential safety.
manufacture	rs, and for residential safety.
Related Publi	c Inputs for This Document
Dublic Input	Related InputRelationshipNo. 3491-NFPA 70-2023 [Section No. 625.4]
	No. 3491-NFPA 70-2023 [Section No. 625.4]
	<u>10. 3431-111 A 70-2023 [Section 10. 023.4]</u>
ubmitter Inf	ormation Verification
Submitter F	ull Name: Rebekah Hren
Organizatio	
Street Addre	
City:	
State:	
Zip:	
Submittal D	ate: Mon Jul 17 15:47:16 EDT 2023
Committee:	NEC-P04
committee S	atement
Resolution:	FR-8833-NFPA 70-2024
	This creates a new maximum dc voltage limit that is applicable to fuel cell systems in on buildings. As fuel cell system installations are increasing in the next decade, this begins providing appropriate safety thresholds in Article 692. The voltage limitations in this revision have been written to harmonize with the limitations now applied to dc circ

for Solar PV Systems in Article 690 and Energy Storage Systems in Article 706. The

600V dc limit for 1 and 2 family dwellings in Article 690 has provided a stable and safe Code-mandated limit for over 20 years. Expanding this tried and tested limit to other dc circuits in 1 and 2 family dwellings makes sense for installers, equipment manufacturers, and for residential safety.

NFPA	No. 197-NFPA 70-2023 [Part II.]
Part IIInve	erter Based_Microgrid Systems Connected at 1000 Volts AC or less
Statement of Prob	elem and Substantiation for Public Input
energy and solar p	t development in article 705 is driven by mass growth of inverter based battery ower sources. As this section is being developed largely by input from those with percial and residential inverter based systems, it would seem appropriate to keep its those systems.
shaving medium v interconnection) w protection method devices incorporat "microgrid intercor	as written would apply to industrial or institutional campuses employing large peak oltage generators (or low voltage generators with customer owned medium voltage hich also have islanding capabilities. These systems employ very well engineered s consisting of multiple complex and well designed protective relays and switching ing all the necessary protection, but perhaps not being individually listed as a nect device." It is not believed that this section of article 705 was crafted with these Thus, a limitation on its applicability is proposed.
Submitter Informa	tion Verification
Submitter Full Na	me: Josh Weaver
Organization: Street Address: City: State: Zip:	[Not Specified]
Submittal Date: Committee:	Thu Jan 19 21:10:16 EST 2023 NEC-P04
Committee Staten	nent
the n	part covers microgrids of all sizes that fit within the limits of this Code as defined by nicrogrid definitions and Parts II and III of Article 705. The limits to both inverters and Vac or less are not necessary.

Public Input N	No. 4223-NFPA 70-2023 [Part II.]
Part II. Microgr	id Systems
	der "Part II. Microgrid Systems" in the 2023 NEC Handbook appears to be out uld be better served to be directly under the last paragraph of 705.40.
	e text under 705.40 could be moved up between the two informational notes agraph to provide separation of the referenced blue text topics.
Statement of Probl	em and Substantiation for Public Input
Blue text in the 202	3 NEC Handbook under 705 Part II. Microgrid Systems appears to be out of place.
Submitter Informat	ion Verification
Submitter Full Nan	ne: Clint Frederick
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Street Address:	
City: State:	
Zip:	
Submittal Date:	Thu Sep 07 00:09:03 EDT 2023
Committee:	NEC-P04
Committee Statem	ent
Resolution: The re	commended change is to the NEC Handbook is not to the text of this Code and is

therefore beyond the purview of this panel.

	connected Systems Operating in Island Mode
<u>electrical syste</u> <u>Standard for II</u> <u>Associated Ele</u> <u>of Microgrid C</u>	Note No. 1: The Island Mode electrical boundary shall not extend into the em under the exclusive control of the serving utility. See IEEE 1547, IEEE Interconnection and Interoperability of Distributed Energy Resources with ectric Power Systems Interface; IEEE 2030.7, IEEE Standard for Specification ontrollers; IEEE 2030.8, IEEE Standard for Detecting Microgrid Controllers; Outline for Source Interconnection, for additional information about island
atement of Prol	plem and Substantiation for Public Input
area could involve requirements sepa	definition does not convey understanding that the microgrid electrical power system a facilities under the exclusive control of entities (e.g., electric utilities) and subject t arate from NFPA 70. The boundary and jurisdiction clarifications ensure development ms are in accordance with all applicable requirements (e.g., DOE, IEEE 1547, IEE
,	tion Verification
ıbmitter Informa	ation Verification
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Ibmitter Informa Submitter Full Name:	Juan Lahera
Ibmitter Information Submitter Full Name: Organization: Affiliation: Street Address: City: State:	Juan Lahera Arizona Public Service Edison Electric Institute (EEI) Electric Light and Power
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This section should circumstances of st	not be included in article 705. Every requirement in part III deals with andby use including source and capacity. Those requirements are laid out in 02 and 710 respectively.
The warning sig	n(s) or label(s) shall comply with 110.21(B) .
	DO NOT CONNECT MULTIWIRE BRANCH CIRCUITS
	SINGLE 120-VOLT SUPPLY
	WARNING:
120/240-volt dis multiwire branch less than the rat	ing in island mode shall be permitted to supply 120 volts to single-phase, 3-wire tribution equipment where there are no 240-volt outlets and where there are no or circuits. In all installations, the sum of the ratings of the power sources shall b ing of the neutral bus in the distribution equipment. This equipment shall be following words or equivalent:
0	120-Volt Supply.
	operating in island mode shall be controlled so that voltage and frequency are imits compatible with the connected loads.
Ũ	e and Frequency Control.
	ted power production sources that operate in island mode, capacity shall be the sum of all power source output maximum currents for the connected powe ce.
705.80 Power	Source Capacity.
Part III. Interco	onnected Systems Operating in Island Mode
	II., 705.80, 705.81, 705.82

Statement: Part III is retained as it is necessary to differentiate from Article 710 requirements and provides detail on the requirements for sources operating in island mode. Section 705.82 is deleted as it is unnecessary in this section of the Code.