TOOLKIT DOCUMENT #3

Solar PV Standard Plan – Simplified Central/String Inverter Systems for Residential Rooftop One- and Two-Family Dwellings

SCOPE: Use this plan ONLY for utility-interactive central/string inverter systems not exceeding a system AC inverter output rating of 10kW on the roof of a one- or two-family dwelling or accessory structure. The photovoltaic system must interconnect to the load side of a single-phase AC service panel of nominal 120/240Vac with a bus bar rating of 225A or less. This plan is not intended for bipolar systems, hybrid systems or systems that utilize storage batteries, charge controllers, trackers, more than two inverters or more than one DC combiner (noninverter-integrated) per inverter. Systems must be in compliance with current California Building Standards Codes and local amendments of the authority having jurisdiction (AHJ). Other Articles of the California Electrical Code (CEC) shall apply as specified in 690.3.

MANUFACTURER'S SPECIFICATION SHEETS MUST BE PROVIDED for proposed inverter, modules, combiner/junction boxes and racking systems. Installation instructions for bonding and grounding equipment shall be provided, and local AHJs may require additional details. Listed and labeled equipment shall be installed and used in accordance with any instructions included in the listing or labeling (CEC 110.3). Equipment intended for use with PV system shall be identified and listed for the application (CEC 690.4[D]).

Job Address:	Permit #:
Contractor/ Engineer Name:	License # and Class:
Signature: Date	Phone Number:
Total # of Inverters installed: (If more the Calculation Sheets" and the "Load Center Calculations"	nan one inverter, complete and attach the "Supplemental" if a new load center is to be used.)
Inverter 1 AC Output Power Rating:	Watts
Inverter 2 AC Output Power Rating (if applicable):	Watts
Combined Inverter Output Power Rating:	≤ 10,000 Watts
Location Ambient Temperatures (Check box next to wh	nich lowest expected temperature is used):
Lowest expected ambient temperature for the location	ı (T _L) = 1 °C
Average ambient high temperature (T _H) = 35 °C	
Note: For a lower T _L or a higher T _H , use the Compre	hensive Standard Plan
DC Information:	
Module Manufacturer:	Model:
2) Module V _{oc} (from module nameplate):Volts	3) Module I _{sc} (from module nameplate):Amps
4) Module DC output power under standard test condi	tions (STC) = Watts (STC)

5) DC Module Layout																
Identify each source circuit (string) for inverter 1 shown on the roof plan with a Tag (e.g., A, B, C) Number of modules per source circuit for inverter 1 Identify, by tag, which source circuits on the roof are to be paralleled (if none, put N/A)																
From a 140 (c.0.), 1, 0 (c)									ombine	r 1:						
	C	ombine	r 2:													
Total number of so	ource (circuits	for inv	erter 1:												
6) Are DC/DC Co	nverte	ers use	ed?	Yes		No		If No	, skip to	STEP	7. If Ye	s, ent	er inf	o bel	ow.	
DC/DC Converter I	Model	#:						D	C/DC Co	nverter	Max D	C Inpu	t Volt	tage:		Volts
Max DC Output Cu	ırrent:						Amps	Ν	1ax DC O	utput V	oltage'	·				Volts
Max # of DC/DC Co	onvert	ers in a	ın Input	t Circuit	t:			_ D	C/DC Co	nverter	Max D	C Inpu	t Pow	ver: _		Watts
7) Max. System	DC Vo	ltage -	– Use A	1 or A2	for sy	stems	witho	ut DO	C/DC con	verters	and B	1 or B2	with	DC/D	C conve	erters.
A1. Module V	oc (ST	EP 2) =		x	# in se	eries (S	STEP 5)	x 1	12 (If -	1≤T _L ≤-!	5°C, ST	EP 1)	=		V
A2. Module V																
Table 1. Max	imum I	Number	of PV N	lodules	in Serie	es Base	d on M	1odule	Rated V0	OC for 60	00 Vdc F	Rated E	quipm	ent (C	EC 690.7)
Max. Rated Mo VOC (*1		29.76	31.51	33.48	35.7	1 38	3.27	41.21	44.64	48.70	53.57	59.5	2 6	6.96	76.53	89.29
(V	olts)		02.02	551.15	33.7					10170	00.07	33.0		0.50	7 0.00	
Max. Rated Mo VOC (*1		29.24	30.96	32.89	35.0	9 37	7.59	40.49	43.86	47.85	52.63	58.4	18 6	5.79	75.19	87.72
Max # of Module		18	17	16	15	:	14	13	12	11	10	9		8	7	6
6 20/20						•			5.0/5						/0751	2 " (2)
Use for DC/DC con													-			-
B1. Module \																
B2. Module \ Table 2. Large																
Max. Rated	St WIOC	luie voc	- 101 <u>- 3111</u>	gie-ivioc	idie DC,	<i>-</i> DC C0	riverte	Com	iguration	3 (WILLI	OV AI C	r cap, (CLC 0.	30.7 al	lu 030.1.	1
Module VOC	30.4	33.0	35.7	38.4	41.1	43.8	46.4	49.	51.8	54.5	57.1	59.8	62.5	65.2	67.9	70.5
(*1.12) (Volts) Max. Rated																
Module VOC	29.8	32.5	35.1	37.7	40.4	43.0	45.6	48.	2 50.9	53.5	56.1	58.8	61.4	64.0	66.7	69.3
(*1.14) (Volts) DC/DC Converter																
Max DC Input	34	37	40	43	46	49	52	55	58	61	64	67	70	73	76	79
(STEP #6) (Volts)	<u> </u>	<u> </u>					<u> </u>			<u> </u>				<u> </u>	<u> </u>	
8) Maximum Sys Maximum Sys			_							Only re	quired	l if Yes	in Sī	ГЕР 6		
9) Maximum Sou																
Is Module I _{sc} k					? 🗆	Yes	_ N	lo (if	No, use	Comp	rehens	sive St	anda	rd Pla	an)	
<u>L</u>																

10) Sizing Source Circuit Conductors Source Circuit Conductor Size = Min. #10 AWG copper conductor, 90°C wet (USE-2, PV Wire, XHHW-2, THWN-2, RHW-2) For up to 8 conductors in roof-mounted conduit exposed to sunlight at least ½" from the roof covering (CEC 310) Note: For over 8 conductors in the conduit or mounting height of lower than ½"from the roof, use Comprehensive Plan.								
11) Are PV source circuits combined prior to the inverter?)?								
12) Sizing PV Output Circuit Conductors – If a combiner box will NOT be used from [STEP 11], Output Circuit Conductor Size = Min. #6 AWG copper conductor								
13) Inverter DC Disconnect Does the inverter have an integrated DC disconnect? Yes No If yes, proceed to STEP 14. If no, the external DC disconnect to be installed is rated for Amps (DC) and Volts (DC)								
14) Inverter information Manufacturer: Model: Max. Continuous AC Output Current Rating:Amps Integrated DC Arc-Fault Circuit Protection?								
AC Information:								
15) Sizing Inverter Output Circuit Conductors and OCPD Inverter Output OCPD rating = Amps (Table 3) Inverter Output Circuit Conductor Size = AWG (Table 3)								
Table 3. Minimum Inverter Output OCPD and Circuit Conductor Size								
Inverter Continuous Output Current Rating (Amps) (STEP#14) 12 16 20 24 28 32 36 40 48								
Minimum OCPD Size (Amps) 15 20 25 30 35 40 45 50 60								
Minimum Conductor Size (AWG, 75°C, Copper) 14 12 10 10 8 8 6 6 6								
Integrated DC Arc-Fault Circuit Protection?								

16) Point of Connection to Utility

Only load side connections are permitted with this plan. Otherwise, use Comprehensive Standard Plan.

Is the PV OCPD positioned at the opposite end from input feeder location or main OCPD location?

Yes No If Yes, circle the Max Combined PV System OCPD(s) at 120% value as determined from STEP 15 (or STEP S20), bus bar Rating, and Main OCPD as shown in Table 4.

If No, circle the Max Combined PV System OCPD(s) at 100% value as determined from STEP 15 (or STEP S20), bus bar Rating, and Main OCPD as shown in Table 4.

Per 705.12(D)(2): [Inverter output OCPD size [STEP #15 or S20] + Main OCPD Size]≤[bus size × (100% or 120%)]

Table 4. Maximum Combined Supply OCPDs Based on Bus Bar Rating (Amps) per CEC 705.12(D)(2)										
Bus bar Rating	100	125	125	200	200	200	225	225	225	
Main OCPD	100	100	125	150	175	200	175	200	225	
Max Combined PV System OCPD(s) at 120% of bus bar Rating	20	50	25	60*	60*	40	60*	60*	45	
Max Combined PV System OCPD(s) at 100% of bus bar Rating	0	25	0	50	25	0	50	25	0	

^{*}This value has been lowered to 60 A from the calculated value to reflect 10kW AC size maximum.

Reduction of the main breaker is not permitted with this plan. Otherwise, use Comprehensive Standard Plan.

17 & 18 & 19) Labels and Grounding and Bonding

This content is covered by the labels on Page 4 and the Single Line Diagram(s). For background information, refer to the Comprehensive Standard Plan.

In addition to the standard plan, provide:

- a) Site diagram showing the arrangement of panels on the roof or ground, north arrow, lot dimensions and the distance from property lines to adjacent buildings/structures (existing and proposed)
- b) A roof plan showing roof layout, PV panels and the following fire safety items: approximate location of roof access point, location of code-compliant access pathways, PV system fire classification and the locations of all required labels and markings. Examples of clear path access pathways are available in the State Fire Marshal Solar PV Installation Guide.
 http://osfm.fire.ca.gov/pdf/reports/solarphotovoltaicguideline.pdf.
- c) Identify each separate roof section supporting the proposed modules i.e., Roof 1, Roof 2, etc.
- d) For each roof section, circle the existing rafter size, spacing, and span on the following tables taken directly from the 2013 California Residential Code for allowable rafter spans:

See next page for rafter span table

	W0 0 0 0		• •	•		2 12
	#2 & Better Doug Fir/Larch	2 x 4	2 x 6	2 x 8	2 x 10	2 x 12
1 5	12' on center	10'-10"	16'-7"	21'-0"	25'-8"	> 26'
Roof 1 Section	16" on center	9'-10"	14'-4"	18'-2"	22'-3"	25'-9"
- 5	19.2" on center	8'-11"	13'-1"	16'-7"	20'-3"	23'-6"
	24" on center	8'-0"	11'-9"	14'-10"	18'-2"	21'-0"
	#2 & Better Doug Fir/Larch	2 x 4	2 x 6	2 x 8	2 x 10	2 x 12
2 n	12' on center	10'-10"	16'-7"	21'-0"	25'-8"	> 26'
Roof 2 Section	16" on center	9'-10"	14'-4"	18'-2"	22'-3"	25'-9"
S	19.2" on center	8'-11"	13'-1"	16'-7"	20'-3"	23'-6"
	24" on center	8'-0"	11'-9"	14'-10"	18'-2"	21'-0"
	#2 & Better Doug Fir/Larch	2 x 4	2 x 6	2 x 8	2 x 10	2 x 12
8 L	12' on center	10'-10"	16'-7"	21'-0"	25'-8"	> 26'
Roof 3 Section	16" on center	9'-10"	14'-4"	18'-2"	22'-3"	25'-9"
S	19.2" on center	8'-11"	13'-1"	16'-7"	20'-3"	23'-6"
	24" on center	8'-0"	11'-9"	14'-10"	18'-2"	21'-0"
	#2 & Better Doug Fir/Larch	2 x 4	2 x 6	2 x 8	2 x 10	2 x 12
+ □	12' on center	10'-10"	16'-7"	21'-0"	25'-8"	> 26'
Roof 4 Section	16" on center	9'-10"	14'-4"	18'-2"	22'-3"	25'-9"
L S	19.2" on center	8'-11"	13'-1"	16'-7"	20'-3"	23'-6"

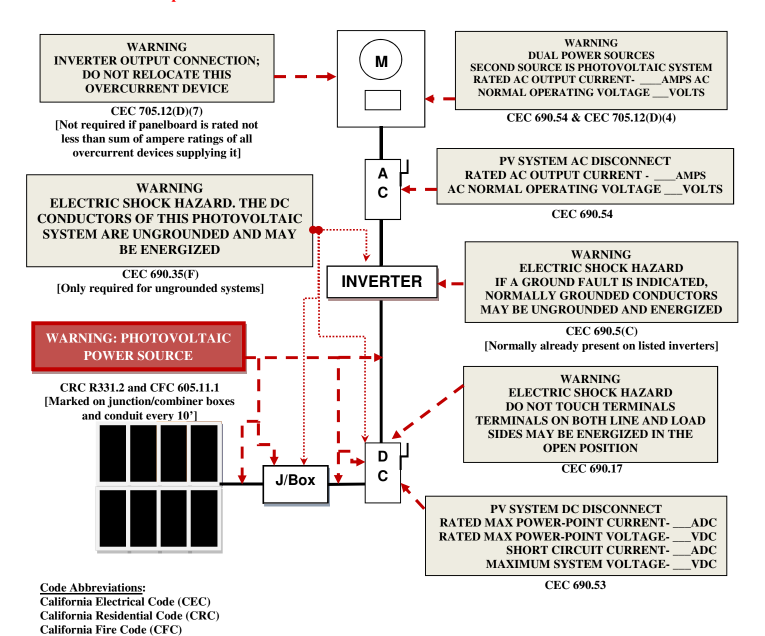
- e) The type of roof covering and the number of roof coverings installed.
- f) Where an approved racking system is used, provide documentation showing manufacture of the rack system, maximum allowable weight the system can support, attachment method (showing points of connection)to the roof or ground and product evaluation information and structural design for the rack system

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Markings

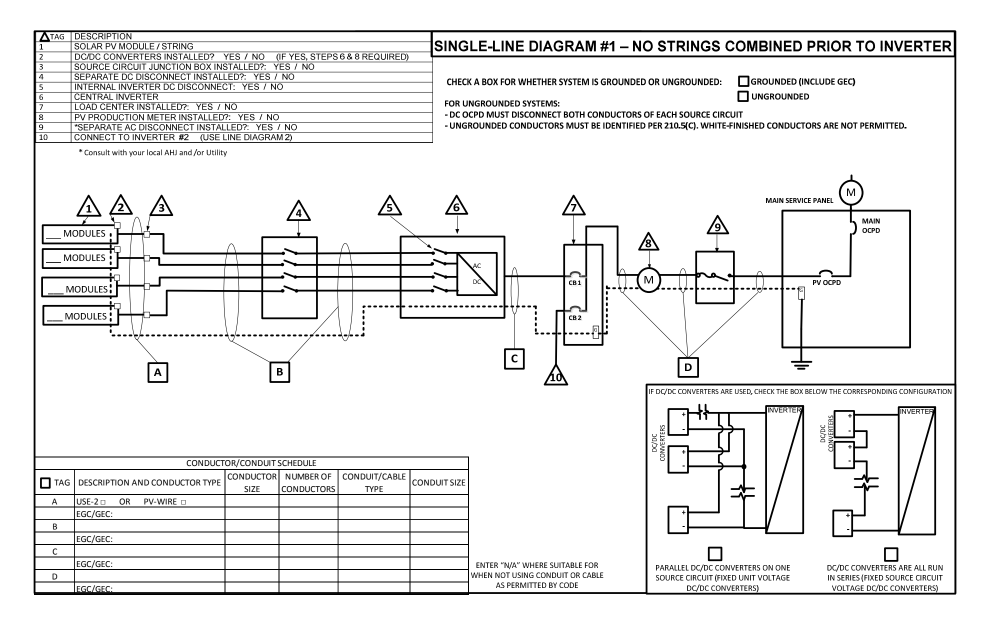
CEC Articles 690 and 705 and CRC Section R331 require the following labels or markings be installed at these components of the photovoltaic system:

In addition: CEC 705.12 requires a permanent plaque or directory denoting all electric power sources on or in the premises.

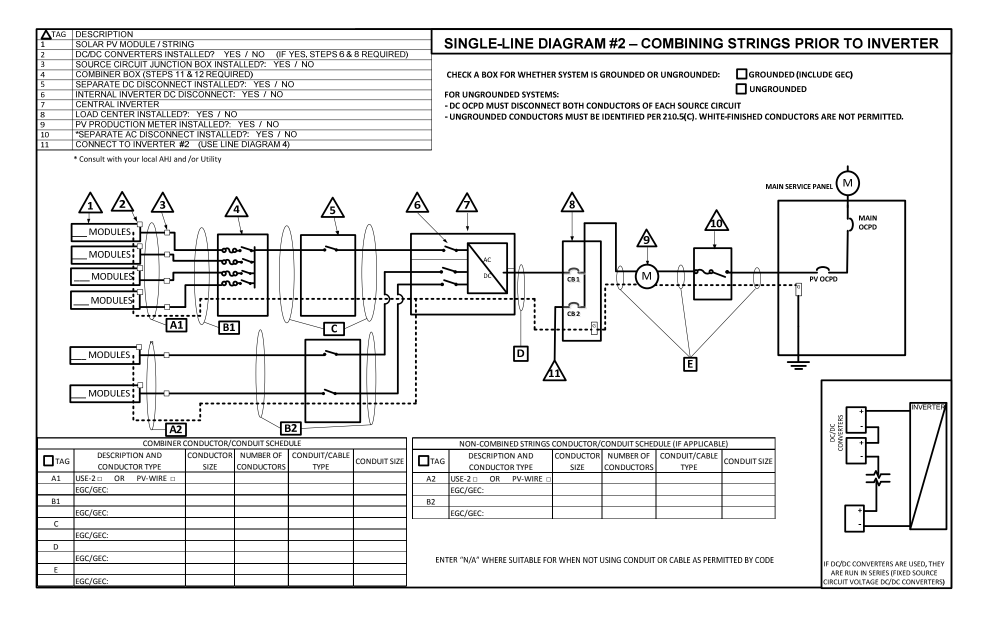


Informational note: ANSI Z535.4 provides guidelines for the design of safety signs and labels for application to products. A phenolic plaque with contrasting colors between the text and background would meet the intent of the code for permanency. No type size is specified, but 20 point (3/8") should be considered the minimum.

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Supplemental Calculation Sheets for Inverter #2 (Only include if <u>second</u> inverter is used)

DC Information:

Module Manufacturer:		Model:
S2) Module V _{oc} (from module name)	olate):Volts	S3) Module I _{sc} (from module nameplate):Amps
S4) Module DC output power under	standard test condi	tions (STC) = Watts (STC)
S5) DC Module Layout		
Identify each source circuit (string) for inverter 1 shown on the roof plan with a Tag (e.g., A, B, C)	Number of modul per source circuit inverter 1	Identify by tag which source circuits on the roof are to
		Combiner 1:
		Combiner 2:
Total number of source circuits for in	verter 1:	
S6) Are DC/DC Converters used?	Yes No	If No, skip to STEP#S7. If Yes, enter info below.
DC/DC Converter Model #: Max DC Output Current: Max # of DC/DC Converters in a source c	Amps	

S7) Max. System DC Vo	_				-											
A1. Module V_{oc} (STEA2. Module V_{oc} (STE																
	52,			_ ~ " …	501105	(3.2.	55/_		^	- · (·	/_·L_ ·	10 0, 0		-, _		•
Table 1. Maximum Nur	nber c	of PV IV	1odules	in Serie	es Base	d on N	1odul	le Rate	d VOC	for 600	Vdc R	ated Ec	uipm	ent (C	EC 690	.7)
Max. Rated Module VOC (*1	12) olts)	29.76	31.51	33.48	35.71	38.2	7 4	1.21	44.64	48.70	53.57	59.52	66	.96 7	6.53	89.29
Max. Rated Module VOC (*1	14) olts)	29.24	30.96	32.89	35.09	37.5	9 4	0.49	43.86	47.85	52.63	58.48	65	.79 7	5.19	87.72
Max # of Modules for 600	Vdc	18	17	16	15	14		13	12	11	10	9	8	3	7	6
☐ B1. Module V _{oc} (STE☐ B2. Module V _{oc} (STE☐	Use for DC/DC converters. The value calculated below must be less than DC/DC converter max DC input voltage (STEP #S6). B1. Module V_{OC} (STEP#S2) x # of modules per converter (STEP S6) x 1.12 (If -1 \leq T _L \leq -5°C, STEP S1) = V B2. Module V_{OC} (STEP#S2) x # of modules per converter (STEP S6) x 1.14 (If -6 \leq T _L \leq -10°C, STEP S1) = V															
Table 2. Largest Modu	ıle VO0	C for Si	ngle-Mo	odule D0	C/DC Co	nverte	r Con	ifigurati	ions (V	/ith 80V	AFCI C	ap) (CE	C 690.	.7 and	690.11)
Max. Rated Module VOC (*1.12) (Volts)	30.4	33.0	35.7	38.4	41.1	43.8	46.4	49.1	51.8	54.5	57.1	59.8	62.5	65.2	67.9	70.5
Max. Rated Module VOC (*1.14) (Volts)	29.8	32.5	35.1	37.7	40.4	43.0	45.6	48.2	50.9	53.5	56.1	58.8	61.4	64.0	66.7	69.3
DC/DC Converter Max DC Input (STEP #6) (Volts)	34	37	40	43	46	49	52	55	58	61	64	67	70	73	76	79
S8) Maximum System I Maximum System I S9) Maximum Source C	DC Vo	ltage	=				to In /olts		r – Or	nly req	uired	if Yes i	n STI	EP S6		
Is Module ISC below 9.6				? [Yes		No	1	(if N	lo, use	Comp	oreher	sive	Stand	dard P	lan)
S10) Sizing Source Circuit Conductors: Source Circuit Conductor Size = Min. #10 AWG copper conductor, 90°C wet (USE-2, PV Wire, XHHW-2, THWN-2, RHW-2) For up to 8 conductors in roof-mounted conduit exposed to sunlight at least ½" from the roof covering (CEC 310) Note: For over 8 conductors in the conduit or mounting height of lower than ½"from the roof, use Comprehensive Plan.																
S11) Are PV source circuits combined prior to the inverter?																
S12) Sizing PV Output Circuit Conductors – If a Combiner box will NOT be used from [STEP#S11], Output Circuit Conductor Size = Min. #6 AWG copper conductor																
S13) Inverter DC Discor Does the inverter If No, the exter	have							☐ Ye		☐ No Amp	-	es, pro				

S14) Inverter information:									
Manufacturer:		Mode	l:						
Max. Continuous AC Output Current Rating:	Am								
Integrated DC Arc-Fault Circuit Protection?	es [□ No (I	f No is s	selecte	d, Com _l	prehen	sive Sta	andard	Plan)
Grounded or Ungrounded System:	IDED		UNGR	OUNDE	D				
AC Information:									
S15) Sizing Inverter Output Circuit Conductors and OCPD: Inverter Output OCPD rating = Amps (Table 3) Inverter Output Circuit Conductor Size = AWG (Table 3)									
Table 3. Minimum Inverter	· Outpu	t OCPD	and Ci	rcuit Co	onducto	or Size			
Inverter Continuous Output Current Rating (Amps) (STEP 14)	12	16	20	24	28	32	36	40	48
Minimum OCPD Size (Amps)	15	20	25	30	35	40	45	50	60
Minimum Conductor Size (AWG, 75°C, Copper)	14	12	10	10	8	8	6	6	6
		1	1		1		•	1	

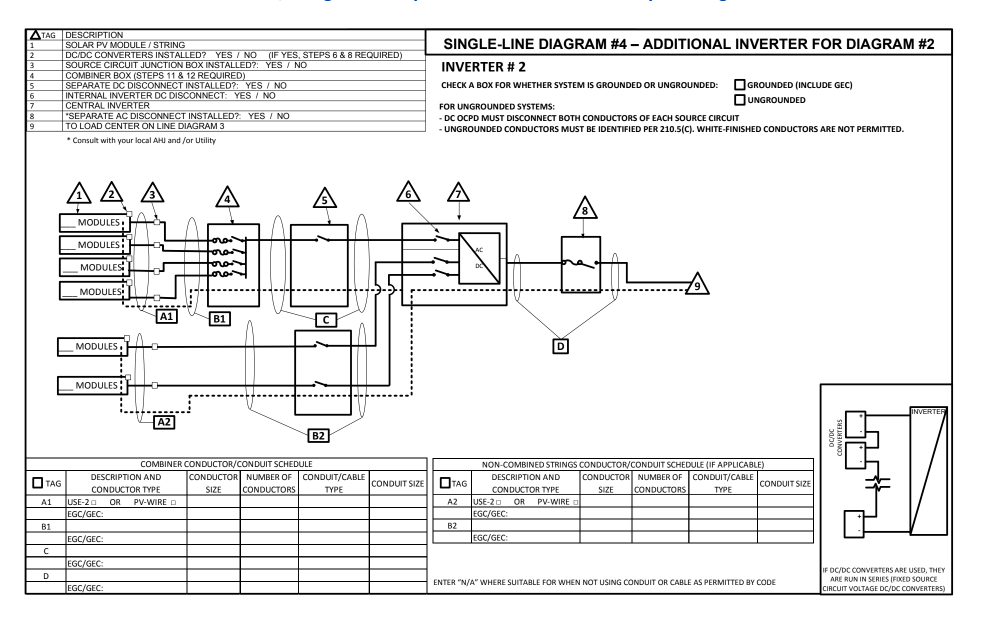
Load Center Calculations (Omit if a load center will not be installed for PV OCPDs)

S20) Load Center Output:		
Calculate the sum of the maximum AC outputs from each inverter.		
Inverter #1 Max Continuous AC Output Current Rating[STEP S14]	× 1.25 =	Amps
Inverter #2 Max Continuous AC Output Current Rating[STEP S14]	× 1.25 =	Amps
Total inverter currents connected to load center (sum of above)	=	Amps
Conductor Size: AWG		
Overcurrent Protection Device: Amps		
Load center bus bar rating: Amps		
The sum of the ampere ratings of overcurrent devices in circuits supplying power	to a bus bar or	conductor shall
not exceed 120 percent of the rating of the bus bar or conductor.		

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▲ TAG	DESCRIPTION SOLAR PV MODULE / STRING	SINGLE-LINE DIAGRAM #3 – ADDITIONAL INVERTER FOR DIAGRAM #1
2	DC/DC CONVERTERS INSTALLED? YES / NO (IF YES, STEPS 6 & 8 REQUIRED)	
3	SOURCE CIRCUIT JUNCTION BOX INSTALLED?: YES / NO	INVERTER # 2
4	SEPARATE DC DISCONNECT INSTALLED?: YES / NO	
5	INTERNAL INVESTED	_
5	CENTRAL INVERTER *SEPARATE AC DISCONNECT INSTALLED?: YES / NO	CHECK A BOX FOR WHETHER SYSTEM IS GROUNDED OR UNGROUNDED: GROUNDED (INCLUDE GEC)
8	TO LOAD CENTER ON LINE DIAGRAM 1	
0	<u> </u>	FOR UNGROUNDED SYSTEMS:
	* Consult with your local AHJ and /or Utility	- DC OCPD MUST DISCONNECT BOTH CONDUCTORS OF EACH SOURCE CIRCUIT
		- UNGROUNDED CONDUCTORS MUST BE IDENTIFIED PER 210.5(C). WHITE-FINISHED CONDUCTORS ARE NOT PERMITTED.
[MODULES MODULES MODULES A B	
		IF DC/DC CONVERTERS ARE USED, CHECK THE BOX BELOW THE CORRESPONDING CONFIGURATION
		NVERTER OD DO
	CONDUCTOR/CONDUIT SCHEDULE	
	DESCRIPTION AND CONDUCTOR TYPE CONDUCTOR NUMBER OF CONDUIT/CABLE CONDUCTOR	DUIT SIZE
	SIZE CONDUCTORS TYPE CONT	[-
Α	USE-2 □ OR PV-WIRE □	
	EGC/EGC:	
В	155, 255.	
В	FCC/FCC:	
—	EGC/EGC:	ENTER "N/A" WHERE SUITABLE FOR WHEN PARALLEL DC/DC CONVERTERS ON ONE DC/DC CONVERTERS ARE ALL RUN
С		NOT USING CONDUIT OR CABLE AS SOURCE CIRCUIT (FIXED UNIT VOLTAGE IN SERIES (FIXED SOURCE CIRCUIT PERMITTED BY CODE DC/DC CONVERTERS) VOLTAGE DC/DC CONVERTERS)
	EGC/EGC:	PERMITTED BY CODE DC/DC CONVERTERS) VOLTAGE DC/DC CONVERTERS)
		

Solar PV Standard Plan – Simplified Central/String Inverter System for One- and Two-Family Dwellings



SOLAR PV STANDAR PLAN Roof Layout Diagram for One- and Two-Family Dwellings	

Items required: roof layout of all panels, modules, clear access pathways and approximate locations of electrical disconnecting means and roof access points.