

Solar PV Standard Plan Simplified Central/String Inverter Systems For One and Two Family Dwelings

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 (non-inverter-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:								
	(If more than one in er Calculations" if a new load	inverter, complete and attach the "Supplemental C I center is to be used.)	alculation							
 Inverter 1 AC Output 	t Power Rating:	Watts								
 Inverter 2 AC Output 	t Power Rating (if applicable)):Watts								
Combined Inverter	Output Power Rating:	≤ 10,000 Watts								
 Lowest expected ambient Average ambient high 	ent temperature for the locat	ich lowest expected temperature is used): tion (T _L) = Between -1° to -5° C tion (T _L) = Between -6° to -10° C thensive Standard Plan								
DC Information:										
Module Manufacturer:		Model:								
2) Module V _{oc} (from module	e nameplate): Volts	3) Module I _{sc} (from module nameplate):	Amp							

5) D	OC Module Layout				2.33551013													
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)										
									Combiner 1:									
				1.22		200			Combiner 2:									
Total number of source circuits for inverter 1:																		
6) Ar	e DC/DC Converters used?	[∃Yes			□N	0	lf No,	skip	to St	ер 7.	If Ye	s ent	er in	fo be	low.		
DC/D0	Converter Model #:																	Volts
1	OC Output Current						ps.		300					10.50		_		Volts
Max #	DC?DC Converters in an Input	Circui	t:			_												 Watts
7) Ma	aximum System DC Voltage –	- Use A	1 or A2	for sy	stems	witho	out DC,	/DC co	nverte	rs, and	B1 or	B2 w	ith DC,	/DC Co	nvert	ers.		101-15
□ A1. ľ	Module VOC (STEP 2) =			_x # in	serie	s (STE	P 5)			x 1	L.12 (I	f -1 ≤	TL ≤ -5	5°C, ST	EP 1)	=		V
□ A2.1	Module VOC (STEP 2) =			_x # in	series	s (STE	P 5) _			x 1	.14 (11	f -6 ≤ 1	TL ≤ -1	.0°C, S	TEP 1) =		V
	Table 1. Maximum Numbe	of PV	Modul	es in S	eries	Based	on Mo	odule F	Rated \	V _{oc} for	600 V	dc Ra	ted Ea	uipme	nt (CE	C 690	.7)	
	Max. Rated Module V _{oc} (*1.12) (Volts)		31.51	1	T	T			44.6		.70 5		59.52				39.29	
	Max. Rated Module V _{oc} (*1.14) (Volts)	29.24	30.96	32.8	89 3	5.09	37.59	40.49	43.8	36 47	.85 5	52.63	58.48	65.7	9 75	.19 8	37.72	
	Max # of Modules for 600 Vdc	18	17	16	:	15	14	13	12	13	1	10	9	8	7	,	6	
	Use for DC/DC converters. The	value	calcu	lated	belo	w mu	st be	less th	nan D	C/DC	conve	erter	max l	DC inp	ut vo	oltage	STE	P 6).
□ B1. N	Module V _{oc} (STEP 2) =	x#o	f modu	ıles pe	r conv	erter/	(STEP	6)				x 1.12	(If -1 :	≤ T, ≤ -	5°C, S	TEP 1	=	v
I	Module V _{oc} (STEP 2) =																	
	Table 2. Largest Module V _{oc} f	or Singl	o Mod	lula D	e/De o	Canua	etar Ca	nfinur	ations	fruith	90.1/	ECL C	an) (C)	FC 600	7	1 600	111	1
	Max. Rated Module V _{oc} (*1.12	T																
	(Volts Max. Rated Module V _{oc} (*1.14	30.4	33.0	35.7	38.4	41.1			49.1			57.1			65.2		70.5	
	(Volts)	32.3	33.1	37.7	40.4	43.0	45.0	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		37	40	43	46	49	52	55	58	61	64	67	70	73	76	79	
8) Ma	aximum System DC Voltage f	rom F)C/DC	Con	vorte	arc to	Invo	rtor	On	h. ro	auiro	۲ :t /	/os in	Cton	<u> </u>			
	eximum System DC Voltage =		,,,,,,		verte	:13 tC	ilive		olts	ily let	quire	uli	162 111	step	O			
9) Ma	ximum Source Circuit Curre Module I _{sc} below 9.6 Amps (S	nt)?		[⊐ Yes		No (, use	Com	preh	ensiv	e Sta	ndar	d Pla	n)	
10) Sizi	ing Source Circuit Conducto	rs		icioi									1011					
Sou	urce Circuit Conductor Size = I		10 AW	/G co	pper	cond	uctor	, 90° (C wet	(USE	-2, P\	√Wir	e, XH	HW-2	2,			
For	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?		□ Ye	s 🗆	No					- W. Gal
If No, use Single Line Diagram 1 and proceed to Step 13.									
If Yes, use Single Line Diagram 2 with Single Line Diagram 4	and pr	oceed	to Ste	p 12.					
Is source circuit OCPD required?		□ Ye	s 🗆	No					
Source circuit OCPD size (if needed): 15 Amps									
12) Sizing PV Output Circuit Conductors — If a combiner box wi Min. #6 AWG copper conductor	II NOT	be use	ed (Ste	ep 11)	, Outp	out Cir	cuit C	ondu	ctor Size =
13) Inverter DC Disconnect Does the inverter have an integrated DC disconnect? If No, the external DC disconnect to be installed is rated for			o If			d to st		/olts (I	DC)
14) Inverter Information		- W							
Manufacturer:	Mo	odel:							
Max. Continuous AC Output Current Rating:		5			***************************************				
Integrated DC Arc-Fault Circuit Protection? Yes No (If		electe	d. Cor	npreh	ensiv	e Stan	dard	Plan)	
Grounded or Ungrounded System? Grounded Ungrounded Ungrounded			,			e otan	uu.u	iuiij	
AC Information:									
15) Sizing Inverter Output Circuit Conductors and OCPD Inverter	181-28								
Output OCPD rating =Amps (Ta	blo 2\								
Inverter Output Circuit Conductor Size =AWG (Tab)le 3)								
Table 3. Minimum Inverter Output OCPD and	Circuit	Conduc	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
16) Point of Connection to Utility									
Only load side connections are permitted with this plan. Oth	orwice		Comn	robon	sive S	tanda	rd Dla	n	
Is the PV OCPD positioned at the opposite end from input fe			267						- N-
									□ No
If Yes, circle the Max Combined PV System OCPD(s) at 120% Rating, and Main OCPD as shown in Table 4.	value	as det	ermin	ea tro	om Ste	3b 12 (or Ste	3p S20	i), bus bar
If No, circle the Max Combined PV System OCPD(s) at 100%	: میادی	s data	armin	ad fro	m Sta	n 15 /	or Sta	n C20) hus bar
Rating, and Main OCPD as shown in Table 4.	value d	is uell	-1111111	eu IIO	iii ste	h 12 ((oi ste	p 320	,, bus bar
Per 705.12(D)(2): [Inverter output OCPD size [Step #15 or S2	01 + M	ain O	CPD Si	7e] <	lhus s	ize v l	100%	or 120	0%)]
	-J . 141	J 0		-61 -	12033	c x (.	100/0	J. 120	2,0/1

Table 4. Maximum Combined Supply OCPDs Based on Bu	us Bar R	ating (A	mps) pe	r CEC 70	05.12(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	20	50	25	60*	60*	40	60*	60*	45
Max Combined PV System OCPD(s) at 100% Bus Bar	0	25	0	50	25	0	50	25	0

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

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

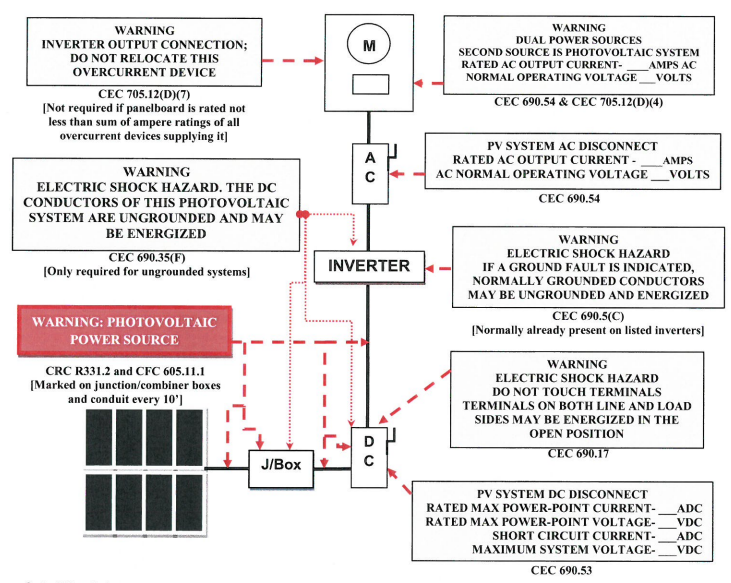
17 & 18 & 19) Labels and Grounding and Bonding

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

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

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:



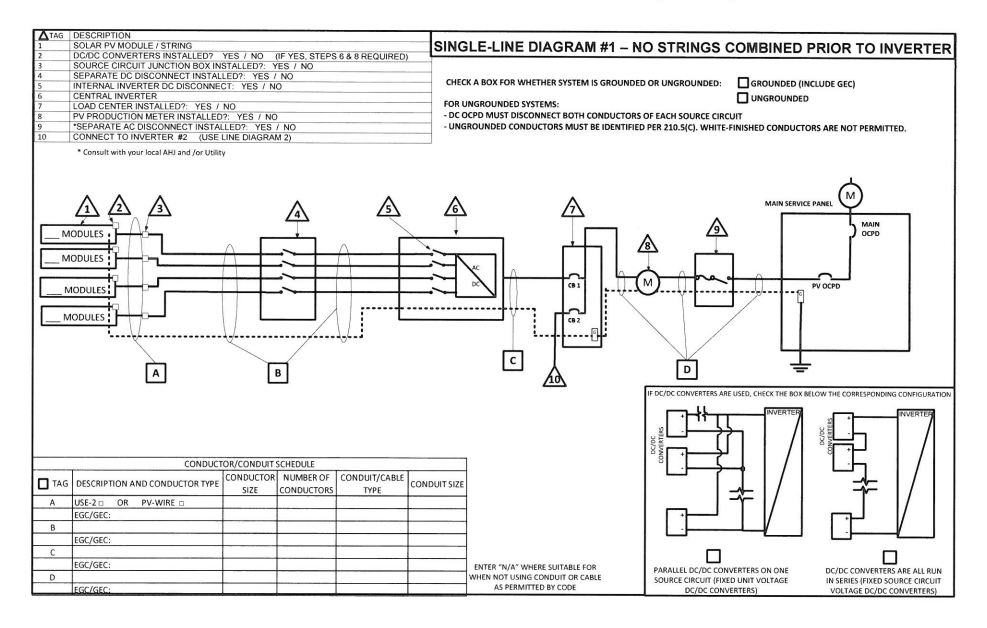
Code Abbreviations:
California Electrical Code (CEC)
California Residential Code (CRC)

California Fire Code (CFC)

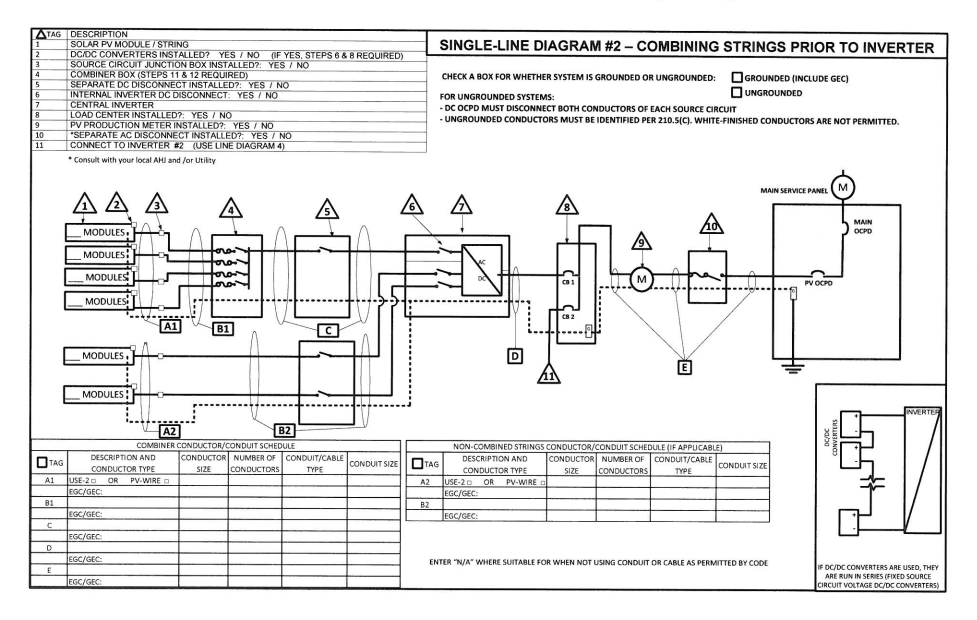
Informational note: ANSI Z535.4 provides guidelines for the design of safety signs and labels for application to products. A phenolic plaque with contrasting colors between the text and background would meet the intent of the code for permanency. No type size is specified, but 20 point (3/8") should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

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

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



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



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

Module V _{OC} (from module nameplate): Volts S3) Module I _{SC} (from module nameplate): Amps 64) Module DC output power under standard test conditions (STC) = Watts (STC) 65) DC Module Layout Identify each source circuit Number of modules per source Identify, by tag, which source circuits on the roof are to be paralleled (if	DC Information:													
Module DC output power under standard test conditions (STC) = Watts (STC)	Module Manufacturer:		Model:											
Number of modules per source Identify, by tag, which source circuits on the roof are to be paralleled (if string) for inverter 1 shown on the roof plan with a Tag (e.g. A,B,C,) Combiner 1:	62) Module V _{OC} (from module n	lts S	3) Mod	lule I _{SC}	(from	module	e nam	eplate):		Amps			
Number of modules per source circuit (string) for inverter 1 shown on the roof plan with a Tag (e.g. A,B,C,) Combiner 1:	S4) Module DC output powe	cond	itions	(STC) =	=	,	Watts	(STC)						
Combiner 1: Combiner 2: Combiner 2: Combiner 3: Combiner 4: Combiner 4: Combiner 5: Combiner 5: Combiner 6: Combiner 6: Combiner 6: Combiner 7: Combiner 7: Combiner 8: Combiner 8:	S5) DC Module Layout			-00			400	9.1	1933			10		25.77.25.24
Combiner 2:	(string) for inverter 1 shown on the roof plan with a Tag (e.g.			which s	ource c	ircuits (on the r	oof are	to be p	aralleled (i				
otal number of source circuits for inverter 1: S6) Are DC/DC Converters used?		**				Combir	ner 1:		7000					
otal number of source circuits for inverter 1: S6) Are DC/DC Converters used?		· · · · · · · · · · · · · · · · · · ·			\dashv									
S6) Are DC/DC Converters used? □ Yes □ No If No, skip to Step S7. If Yes, enter info below. DC/DC Converter Model#:						Combir	ner 2:	1850						
S6) Are DC/DC Converters used? □ Yes □ No If No, skip to Step S7. If Yes, enter info below. DC/DC Converter Model#:				1 88										
DC/DC Converter Max DC Input Voltage:	otal number of source circuits for i	inverter 1:												
Max DC Output Current: Amps Max DC Output Current: Volts Max#of DC/DC Converters in an Input Circuit: DC/DC Converter Max DC Input Power: Watts S7) Maximum System DC Voltage — Use A1 or A2 for systems without DC/DC converters, and B1 or B2 with DC/DC Converters. A1. Module V_{OC} (STEP S2) = x # in series (STEP S5) x 1.12 (If $-1 \le T_L \le -5^{\circ}C$, STEP S1) = V A2. Module V_{OC} (STEP S2) = x # in series (STEP S5) x 1.14 (If $-6 \le T_L \le -10^{\circ}C$, STEP S1) = V Table 1. Maximum Number of PV Modules in Series Based on Module Rated V_{OC} for 600 Vdc Rated Equipment (CEC 690.7) Max. Rated Module V_{OC} (*1.12)	S6) Are DC/DC Converters	used?	□ Ye	es c	□ No	If No,	skip to	Step	S7. If	Yes, e	nter in	fo bel	ow.	
Max#of DC/DC Converters in an Input Circuit: DC/DC Converter Max DC Input Power: Watts S7) Maximum System DC Voltage — Use A1 or A2 for systems without DC/DC converters, and B1 or B2 with DC/DC Converters. A1. Module V_{OC} (STEP S2) = x # in series (STEP S5) x 1.12 (If $-1 \le T_L \le -5^\circ$ C, STEP S1) = V A2. Module V_{OC} (STEP S2) = x # in series (STEP S5) x 1.14 (If $-6 \le T_L \le -10^\circ$ C, STEP S1) = V Table 1. Maximum Number of PV Modules in Series Based on Module Rated V_{OC} for 600 Vdc Rated Equipment (CEC 690.7) Max. Rated Module V_{OC} (*1.12)	DC/DC Converter Model #:	1000				DC/DC	Conve	rter Ma	xDC Inp	out Volt	age:			_Volts
S7) Maximum System DC Voltage — Use A1 or A2 for systems without DC/DC converters, and B1 or B2 with DC/DC Converters. A1. Module V_{OC} (STEP S2) = x # in series (STEP S5) x 1.12 (If $-1 \le T_L \le -5^{\circ}C$, STEP S1) = V A2. Module V_{OC} (STEP S2) = x # in series (STEP S5) x 1.14 (If $-6 \le T_L \le -10^{\circ}C$, STEP S1) = V Table 1. Maximum Number of PV Modules in Series Based on Module Rated V_{OC} for 600 Vdc Rated Equipment (CEC 690.7) Max. Rated Module V_{OC} (*1.12)	Max DC Output Current:			_Amp	s	Max DC Output Current:Volts								
□ A1. Module V_{OC} (STEP S2) = x # in series (STEP S5) x 1.12 (If -1 ≤ T_L ≤ -5°C, STEP S1) = V □ A2. Module V_{OC} (STEP S2) = x # in series (STEP S5) x 1.14 (If -6 ≤ T_L ≤ -10°C, STEP S1) = V	Max#of DC/DC Converters in an I	Input Circuit:	:			DC/DC	Conve	rter Ma	x DC Inp	out Pow	er:			_Watts
□ A2. Module V_{OC} (STEP S2) = x # in series (STEP S5) x 1.14 (If $-6 \le T_L \le -10^{\circ}C$, STEP S1) = V Table 1. Maximum Number of PV Modules in Series Based on Module Rated V_{oc} for 600 Vdc Rated Equipment (CEC 690.7) Max. Rated Module V_{oc} (*1.12) 29.76 31.51 33.48 35.71 38.27 41.21 44.64 48.70 53.57 59.52 66.96 76.53 89.29 Max. Rated Module V_{oc} (*1.14) 29.24 30.96 32.89 35.09 37.59 40.49 43.86 47.85 52.63 58.48 65.79 75.19 87.72 Max # of Modules for 600 Vdc 18 17 16 15 14 13 12 11 10 9 8 7 6 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 $-1 \le T_L \le -5^{\circ}C$, STEP S1) = V	S7) Maximum System DC Vo	ltage — ∪	se A1 or	A2 for	system	withou	t DC/DC	conver	ters, and	d B1 or I	32 with	DC/DC (Converte	ers.
Table 1. Maximum Number of PV Modules in Series Based on Module Rated V_{oc} for 600 Vdc Rated Equipment (CEC 690.7) Max. Rated Module V_{oc} (*1.12) 29.76 31.51 33.48 35.71 38.27 41.21 44.64 48.70 53.57 59.52 66.96 76.53 89.29 Max. Rated Module V_{oc} (*1.14) 29.24 30.96 32.89 35.09 37.59 40.49 43.86 47.85 52.63 58.48 65.79 75.19 87.72 Max # of Modules for 600 Vdc 18 17 16 15 14 13 12 11 10 9 8 7 6 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 ≤ T _L ≤ -5°C, STEP S1) =V	□ A1. Module V _{OC} (STEP S2	!) =	x	# in sei	ries (Sī	ΓΕΡ S5)		x 1.	12 (If -	1 ≤ T _L :	≤ -5°C,	STEP S	1) =	V
Max. Rated Module V_{oc} (*1.12) 29.76 31.51 33.48 35.71 38.27 41.21 44.64 48.70 53.57 59.52 66.96 76.53 89.29 Max. Rated Module V_{oc} (*1.14) 29.24 30.96 32.89 35.09 37.59 40.49 43.86 47.85 52.63 58.48 65.79 75.19 87.72 Max # of Modules for 600 Vdc 18 17 16 15 14 13 12 11 10 9 8 7 6 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 ≤ T _L ≤ -5°C, STEP S1) = V	\square A2. Module V $_{ m OC}$ (STEP S2	.) =	x	# in sei	ries (ST	ΓΕΡ S5)		x 1.	14 (If -	6 ≤ TL :	≤ -10°C	, STEP	S1) = _	V
Max. Rated Module V_{oc} (*1.12) 29.76 31.51 33.48 35.71 38.27 41.21 44.64 48.70 53.57 59.52 66.96 76.53 89.29 Max. Rated Module V_{oc} (*1.14) 29.24 30.96 32.89 35.09 37.59 40.49 43.86 47.85 52.63 58.48 65.79 75.19 87.72 Max # of Modules for 600 Vdc 18 17 16 15 14 13 12 11 10 9 8 7 6 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 ≤ T _L ≤ -5°C, STEP S1) = V	Table 1. Maximum Numb	oer of PV Mo	odules i	n Series	Based	on Mod	lule Rate	ed V., f	or 600 V	dc Rate	d Equip	ment (CEC 690	.7)
(Volts) 23.24 30.36 32.83 33.09 37.39 40.49 43.86 47.83 32.03 38.48 65.79 75.19 87.72 Max # of Modules for 600 Vdc 18 17 16 15 14 13 12 11 10 9 8 7 6 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 \le T_L \le -5°C, STEP S1) =V	Max. Rated Module V _{oc} (*1.	12)				T								
Use for DC/DC converters. The value calculated below must be less than DC/DC converter max DC input voltage (STEP S6). \square B1. Module VOC (STEP S2) =x # of modules per converter (STEP S6)x 1.12 (If -1 \le T _L \le -5°C, STEP S1) =V		14) 29.24	30.96	32.89	35.09	37.59	40.49	43.86	47.85	52.63	58.48	65.79	75.19	87.72
□ B1. Module V_{OC} (STEP S2) =x # of modules per converter (STEP S6)x 1.12 (If -1 ≤ T_L ≤ -5°C, STEP S1) =V	Max # of Modules for 600 Vo	dc 18	17	16	15	14	13	12	11	10	9	8	7	6
	Use for DC/DC converters. T	he value co	alculate	d belo	w mus	t be less	than L	DC/DC	convert	er max	DC inp	out volt	age (S1	EP S6).
	☐ B1. Module V _{OC} (STEP S2	2) =x	# of m	odules	per co	nverter	(STEP	S6)	x 1.1	2 (If -1	≤T _I ≤	-5°C, S	TEP S1) = V
x 1.12 (ii 0 2 1 2 1 0 c, 31 c 1 31) =											-			
		-,^	., 01 111		pc1 00		(5,5)		^^	(,,, 0	- 1[-	10 0,	JILI J	-,v

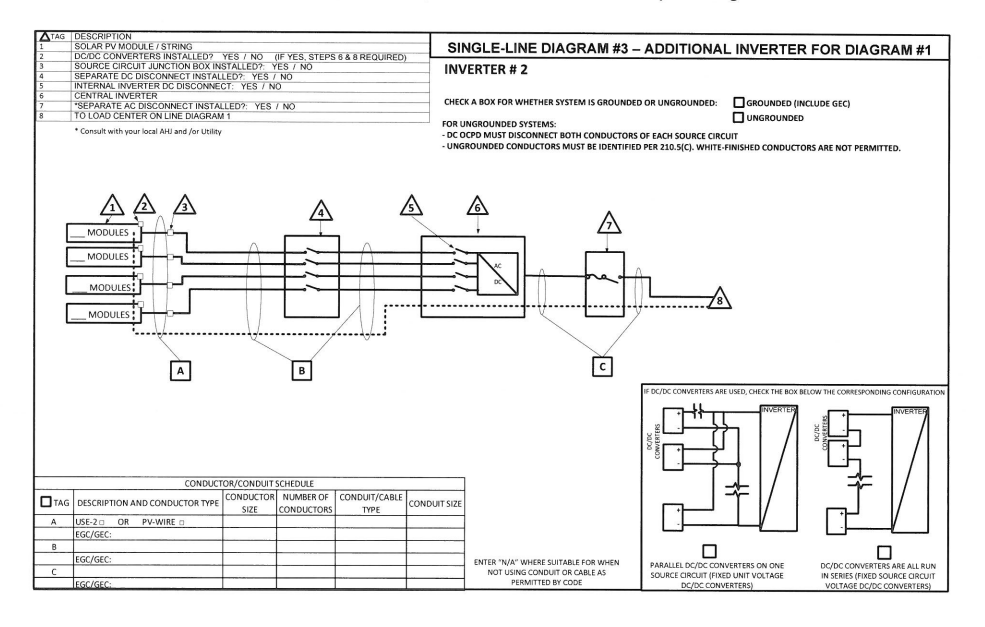
	U	A STATE OF THE PARTY OF THE PAR						A STANDARD OF THE PARTY OF			Berger Brenner, B.	C. Santanian	Contractor (Section	Designation of the	the Control State Law	100000000
	Max. Rated Module V _{oc} (*1.12) (Volts)	30.4 3	3.0 35.7	38.4	41.1	43.8	46.4	49.1	51.8	54.5	57.1	59.8	62.5	65.2	67.9	70.5
	Max. Rated Module V _{oc} (*1.14) (Volts)	29.8 3	2.5 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 DC Voltag	e from	DC/DC	Conv	erter	s to I	nvert	er –	Only	/ rea	uired	if Ye	s in S	Step 9	56	
	S8) Maximum System DC Voltage from DC/DC Converters to Inverter — Only required if Yes in Step S6 Maximum System DC Voltage = Volts															
S9	S9) Maximum Source Circuit Current															
	Is Module ISC below 9.6 Amps (Step S3)? □ Yes □No (If No, use Comprehensive Standard Plan)															
S1	 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?																
If No, use Single Line Diagram 1 and proceed to Step S13.																
If Yes, use Single Line Diagram 2 with Single Line Diagram 4 and proceed to Step S12.																
Is source circuit OCPD required?																
Source circuit OCPD size (if needed): 15 Amps																
C4:	20				350							- 1		All services		
51.	Sizing PV Output Circuit Cor Output Circuit Conductor Size							OIb	e use	d (St	ep \$1	.1)				
S1:	3) Inverter DC Disconnect	ente da de la composición della composición dell						200				***	1.25			(V a) (Ma)
	Does the inverter have an inte	egrated	DC disc	onnec	t?		□ `	Yes		No	If Ye	s, pro	ceed	to St	ep S1	4.
	If No, the external DC disco	nnect t	o be in	stalle	d is ra	ated	for			Α	mps	(DC)	and		Vol	ts (DC)
S14	4 Inverter Information						100									
	Manufacturer:				_Mo	del:										
Max. Continuous AC Output Current Rating: Amps																
	Integrated DC Arc-Fault Circ	uit Prot	tection	? 🗆 Y	'es 🗆	No (I	f No	is sel	lecte	d, Co	mpre	hens	sive S	Stand	ard F	lan)
	Grounded or Ungrounded S	<u> </u>							Gro							
S1!	5) Sizing Inverter Output Circu	iit Conc	luctors	and C	CPD	Inver	ter O	utput	t OCP	D rat	ing =			Am	ps (Ta	able 3)
	Inverter Output Circuit Condu	ctor Size	e =			_AW	/G (Ta	ble 3)							
Inverter Output Circuit Conductor Size +Amps (Table 3)								Γable	3)							
	inverter Output Circuit Con		Table 3. Minimum Inverter Output OCPD and Circuit Conductor Size													
	ble 3. Minimum Inverter Output OCP															
In	ble 3. Minimum Inverter Output OCP verter Continuous Output Curre					12	16	2	20	24	28	32	36	5 4	10	48
In M	ble 3. Minimum Inverter Output OCP	nt Rating	g (Amps			12 15	16		-	24 30	28 35	32 40	36			48 60

Table 2. Largest Module V_{oc} for Single-Module DC/DC Converter Configurations (with 80 V AFCI Cap) (CEC 690.7 and 690.11)

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

(01111111111111111111111111111111111111		nanca ioi i v o e	23/						
S20) Load Center Output: Calculate the sum of the maxir	num AC outputs from each inverter	;							
Inverter #1 Max Continuous AC Output Current Rating [STEP S14] × 1.25 = Amps									
Inverter #2 Max Continuous AG	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	e:Amps								
Load center bus bar rating:	Amps								
	of overcurrent devices in circuits sup f the rating of the bus bar or conduc		ar or conductor						

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



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

ATAG DESCRIPTION												
1 SOLAR PV MODULE / STRING	SINGLE-LINE DIAGRAM #4 – ADDITIONAL INVERTER FOR DIAGRAM #2											
2 DC/DC CONVERTERS INSTALLED? YES / NO (IF YES, STEPS 6 & 8 REQUIRED)	The state of the s											
3 SOURCE CIRCUIT JUNCTION BOX INSTALLED?: YES / NO	INVERTER # 2											
4 COMBINER BOX (STEPS 11 & 12 REQUIRED) 5 SEPARATE DC DISCONNECT INSTALLED?: YES / NO	CHECK A POX FOR WHITTHER SYSTEM IS CROUNINGS ON HISTORIANDS											
6 INTERNAL INVERTER DC DISCONNECT: YES / NO	CHECK A BOX FOR WHETHER SYSTEM IS GROUNDED OR UNGROUNDED:											
7 CENTRAL INVERTER	FOR UNGROUNDED SYSTEMS:											
8 *SEPARATE AC DISCONNECT INSTALLED?: YES / NO	- DC OCPD MUST DISCONNECT BOTH CONDUCTORS OF EACH SOURCE CIRCUIT											
9 TO LOAD CENTER ON LINE DIAGRAM 3	- UNGROUNDED CONDUCTORS MUST BE IDENTIFIED PER 210.5(C). WHITE-FINISHED CONDUCTORS ARE NOT PERMITTED.											
* Consult with your local AHJ and /or Utility	STANDONDED CONDUCTORS MIGST BE IDENTIFIED FER 210.5(C). WHITE-FINISHED CONDUCTORS ARE NOT PERMITTED.											
MODULES MODULE	NVERTER NVERTER											
COMBINER CONDUCTOR/CONDUIT SCHEDULE	NON-COMBINED STRINGS CONDUCTOR/CONDUIT SCHEDULE (IF APPLICABLE)											
TAG DESCRIPTION AND CONDUCTOR NUMBER OF CONDUIT/CABLE CONDUIT SIZE	DESCRIPTION AND CONDUCTOR NUMBER OF CONDUIT/CABLE CONDUIT SIZE											
CONDUCTOR TYPE SIZE CONDUCTORS TYPE	CONDUCTOR TYPE SIZE CONDUCTORS TYPE											
A1 USE-2 OR PV-WIRE	A2 USE-2 D OR PV-WIRE D											
EGC/GEC:	EGC/GEC:											
B1	B2											
EGC/GEC:	EGC/GEC:											
С												
EGC/GEC:	1 I											
D	IF DC/DC CONVERTERS ARE USED, THEY											
EGC/GEC:	ENTER "N/A" WHERE SUITABLE FOR WHEN NOT USING CONDUIT OR CABLE AS PERMITTED BY CODE ARE RUN IN SERIES (FIXED SOURCE CIRCUIT VOLTAGE DC/DC CONVERTERS)											
	CIRCUIT VOLTAGE DC/DC CONVENTERS)											

SOLAR PV STANDARD 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.