

Central Inverter Systems for Single Family Dwellings

*** Provide this document to the inspector along with <u>ALL</u> system installation instructions ***					
Project Address:					
Permit Number:					
Scope: Standard plan for installation of solar PV systems utilizing 2 wire multiple string central inverters, not exceeding a total AC output of 10kW, in single family dwellings having a 3 wire electrical service not larger than 225 amps at a voltage of 120/240. This plan covers Crystalline and Multi-Crystalline type modules where all the modules are mounted on the roof of the single family dwelling. For installations exceeding this scope, Electrical Plan review is required.					
NOTE: This plan is intended for use with standard DC to AC inverters containing an isolation transformer. This plan is NOT intended to be used with micro inverters and is limited to installations where the DC system voltage does not exceed 600 volts. This plan is not intended for systems containing batteries or power optimizers. This document addresses only the requirements of the 2013 California Electrical Code (CEC), refer to the 2013 California Residential Code (CRC) for other requirements.					
Installer information:					
Name:	Phone Number: () -				
Address	Homeowner:				
Address:	Contractor:				
City:	Contractor License #				
State: Zip	License type				
Required information for DC wiring:	<u> </u>				
Total number of solar modules being installed:	2. Number of modules per string:				
How many strings total?	4. Are any strings wired in parallel? Yes No				
5. Are you installing a combiner box with fuses?☐ Yes ☐ No	If "Yes", how many are paralleled together? ☐ Two ☐ Other (specify)				
(If Yes, include calculation in Step # 13)	Two				
6. Module Voc (from module nameplate):	7. Module Isc (from module nameplate):				
Module maximum fuse or circuit breaker size (from module nameplate):	9. Temperature correction factor from Table 690.7 of the 2013 CEC for the City of Calabasas is:				
	•				

Permit Number: BS _____



Central Inverter Systems for Single Family Dwellings

10	. Calculate the maximum DC system voltage (Shall not exceed the inverter maximum DC input voltage and shall not exceed 600 volts):
	Maximum number of modules per string is: x Voc x temperature correction factor
	<u>1.14</u> =volts
į	Note: This formula is intended to provide a close approximation of the maximum DC system voltage possible
;	at the job location under the lowest ambient temperature condition. This result will always be slightly higher
1	han when using the module manufacturer supplied temperature coefficient. The intent is to alert the installer
1	hat the 600 volt limit is close to being exceeded and is not intended to provide as accurate a result as the
(calculation employing the manufacturer supplied coefficient. Where the installer chooses to use the
ı	manufacturer's supplied coefficient, approval by City of Calabasas Building and Safety is required.
1.	Calculate the maximum DC current per string to allow for peak sunlight conditions and continuous operation in excess of three hours: Module Isc x 1.56 = Max amps carried by the conductor.
2.	Choosing a conductor size for the DC source circuits & output circuit: Where Type USE-2 or other listed PV conductors are run in free air from the module locations to a junction box or combiner box, the minimum size permitted shall be #12 AWG per the module manufacturers' installation instructions and the conductor material shall be copper.
	If any part of the wiring from the modules to the combiner box or inverter is to be installed in a raceway,
	reductions in the amount of current the conductors can carry may have to be made. Conductors to be installed in a raceway shall be Type THWN-2 or equivalent and the conductor material shall be copper.
	reductions in the amount of current the conductors can carry may have to be made. Conductors to be
	reductions in the amount of current the conductors can carry may have to be made. Conductors to be installed in a raceway shall be Type THWN-2 or equivalent and the conductor material shall be copper.
	reductions in the amount of current the conductors can carry may have to be made. Conductors to be installed in a raceway shall be Type THWN-2 or equivalent and the conductor material shall be copper. There shall not be any hanging wires underneath the PV panels. [§110.3 CEC] To select the correct conductor size for the PV source circuits from the modules to the combiner box or to the inverter, go to Table A on page 4. Select how many conductors you will have in the raceway and how high above the roof surface the raceway will be mounted. Raceways will be a min. of" above roof. Using the appropriate "Highest Ambient Temperature" section for the job location, select the number from the column in Table A that matches the result you entered in item #11. (The number in Table A may be the same or larger than the number in item #11, but it shall not be less). Move to the top of the column to see the minimum size conductor needed for this part of the installation.

Project Address:

Permit Number: BS _____



Central Inverter Systems for Single Family Dwellings

13. If a combiner box is to be installed to connect the string circuits together, then the size of the conductors from the combiner to the inverter must be determined. To do this, multiply the number of strings that are to be combined (from item #3) with the "M (from item #11) X = Amps. Using Table A, repeat the process conductor size for the source circuits and enter the number here for Output Circuit combiner box, enter N/A)	lax amps" used to select the
14. Where a combiner box is installed, or where more than two strings of modules are electogether in "parallel", each individual string shall be protected by its own over current protected be sized for sum of all short circuit current of all strings. The fuse or breaker shall be listed for use in a DC circuit and shall meet or exceed the maximum voltage of the circuit. The racircuit breaker shall not be larger than the maximum size specified on the lowest rated module and the lowest shall be listed by a recognized listing agency and labeled as such. Max fuse / breaker size permitted (from step #8) A. Fuse / breaker size installed.	ction or feeders to a second as being suitable ating of the fuse or odule in the string.
Note: Where the module specifies "Max fuse size" a circuit breaker shall not be subst module specifies "Max overcurrent protective device" (Max OCPD), then either a fuse o breaker may be used.	
NOTE: Per Section 690.31 (E), DC wiring can only be run inside of the house if it is installed in raceway or enclosure.	ı a listed <u>metallic</u>
Project Address:	
Permit Number: BS	



Central Inverter Systems for Single Family Dwellings

Table A

Table A is based on the following:

- A. Table 310.15(B)(16) Allowable Ampacities of Insulated Conductors, 90 C rated conductors.
- B. Table 310.15(B)(2)(a) Correction Factors based on temperature ranges.
- C. Table 310.15(B)(3)(c) Ambient Temperature Adjustments for Conduits Exposed to Sunlight On or Above Rooftops.
- D. Table 310.15(B)(3)(a) Adjustment Factors for More Than Three Current-Carrying Conductors in a Raceway or Cable.
- E. Sections 240.4(D)(5) and 240.4(D)(7) for 10 AWG and 12 AWG conductors.

Number of Current Carrying	Height Above Rooftop	Ambient Temp 45°C to 50°C				
Conductors in a Raceway		12 AWG	10 AWG	8 AWG	6 AWG	4 AWG
	0 to 0.5"	0	0	0	0	0
Up to 3	above 0.5" to 3.5"	12	16	23	31	39
Conductors	above 3.5" to 12"	17	23	32	44	55
	above 12"	17	23	32	44	55
	0 to 0.5"	0	0	0	0	0
4 to 6	above 0.5" to 3.5"	10	13	18	25	31
Conductors	above 3.5" to 12"	14	19	26	35	44
	above 12"	14	19	26	35	44
	0 to 0.5"	0	0	0	0	0
7 to 9	above 0.5" to 3.5"	9	11	16	22	27
Conductors	above 3.5" to 12"	12	16	22	30	39
	above 12"	12	16	22	30	39
	0 to 0.5"	0	0	0	0	0
10 to 20	above 0.5" to 3.5"	6	8	11	15	19
Conductors	above 3.5" to 12"	9	12	16	22	28
	above 12"	9	12	16	22	28

Grounding the DC side of the inverter:

If subject to damage, a minimum #6 copper Grounding Electrode conductor must be run un-spliced from the factory identified system grounding terminal of the inverter to the grounding electrode system of the house. If fully protected, compliance with CEC 690.45 & 690.46 is acceptable. The grounding electrode system may consist of one or more of the following: Ground rod(s), Ufer ground, or metallic water pipe with a minimum of 10 feet in the ground. (**Section 690.47**) If grounding electrode system is solely a metallic water pipe or connection to the grounding electrode cannot be verified a supplementary ground rod shall be installed.

AC wiring information:

15. The inverter shall be listed and labeled by a recognized testing agency and be identified as "Utility interactive". Ground fault protection (GFP) shall comply with Section 690.5. Inverters shall be AFCI protected per 690.11 2013 CEC.

Project Address:		
•		
Permit Number: BS		



Central Inverter Systems for Single Family Dwellings

	Specify inverter: Make	Model #	Elec rating	kW
16.	Per Section 690.9 2013 CEC, each inverter shall be prinverter. This can be a fuse or a circuit breaker. To coutput of the inverter (in amps) on the inverter nameplate be in continuous use for more than three hours).	correctly size the ove	rcurrent device, locate the	e maximum AC
	Maximum AC output current x 1.25 =	Amps. (This nu	umber will also be used to	size the inverter
	output circuit conductors.)			
	Where the "Maximum AC output" is shown only in Wat	ts, divide that numbe	r by 240 and then multiply	y by 1.25 to get
	the correct size breaker or fuse.			
	If the maximum AC output is between standard breaker inverter output conductors are sized sufficiently large Important note : Where a fused disconnect switch is in the " LOAD " side (bottom) terminals of the switch and terminals. This meets the requirement of Section 404 . changing a fuse with the system still energized by the unit of the switch and the system still energized by the unit of the switch and the system still energized by the unit of the switch and the system still energized by the unit of the switch and the system still energized by the unit of the switch and the system still energized by the unit of the switch and the switch	enough for the amountailed, the output countries the wiring from the under the wiring from the wiring	ount of current produced conductors from the inverte tility will connect to the "L the risk of electrical shock	by the inverter. r will connect to .INE " side (top)

- 17. Southern California Edison does not require a performance meter installed, but does require a safety disconnect switch to be installed between the PV power source and their equipment. This means that the AC power output from the inverter(s) may not connect directly into the electrical panel of the house. For a single inverter, the output from the inverter disconnect switch will connect to the performance meter (if installed). Where multiple central inverters are installed, they will usually go first to a solar load center. This is just a standard circuit breaker panel that collects together the output circuits from the individual inverters. Each inverter will have its own circuit breaker. The size of each circuit breaker will be determined from step #16. From this panel one feeder will go to the performance meter, then to the safety disconnect switch and lastly to the point of interconnection at the house electrical panel. No electrical loads shall be connected between the output of the inverter and the connection to the house electrical panel.
- 18. Where a performance meter is installed to record the power produced by the PV system, the output wiring from the inverter shall always connect to the "LINE" side terminals of the meter.
- 19. Where disconnect switches (with or without fuses) are installed in the circuit from the inverter output terminals to the house electrical panel, the wiring originating at the inverter(s) shall always connect to the "LOAD" side terminals of ANY disconnect that has been installed
- 20. The connection to the breaker panel <u>shall</u> be through a dedicated circuit breaker that connects to the panel bus bars in an approved manner. "Load Side Taps" where the inverter AC wiring does not terminate using a dedicated breaker or set of fuses are prohibited under <u>ANY</u> condition by **Section 690.64**.
- 21. Per Section 690.64, the sum of all overcurrent protective devices supplying power to the busbar or conductor shall not exceed 120% of their rating. In most PV installations, the breakers feeding the busbar are the main breaker and the backfed PV breaker. Per Section 705.12, to utilize the 120% rule, the PV backfed breaker must be at the opposite end of the main breaker location. For a 100 amp rated bus, this means that the main breaker and the PV backfed breaker shall not add up to more than 120 amps. For a 200 amp rated bus, the combined ampacity of the two breakers (the main breaker and the PV breaker) shall not exceed 240 amps and so on. The location of the PV backfed breaker must be identified per 705.12(D)(7) with the following verbiage: "WARNING INVERTER OUTPUT CONNECTION. DO NOT RELOCATE THE OVERCURRENT DEVICE."

Where it is not possible to locate the breakers at opposite ends of the panel bus, the sum of the two breakers is not permitted to exceed 100% of the bus rating.

Project Address:	
Permit Number: BS	



Central Inverter Systems for Single Family Dwellings

<u>Note:</u> In some cases it may be possible to reduce the size of the main circuit breaker to accommodate the addition of a PV breaker and still not exceed the bus bar rating. This requires that a "load calculation" of the house electrical power consumption be made in accordance with Article 220, in order to see if this is an acceptable solution. Issuance of an additional electrical permit will be required for derating of main breakers, main service panel replacements, upgrades or additional non-photovoltaic subpanels.

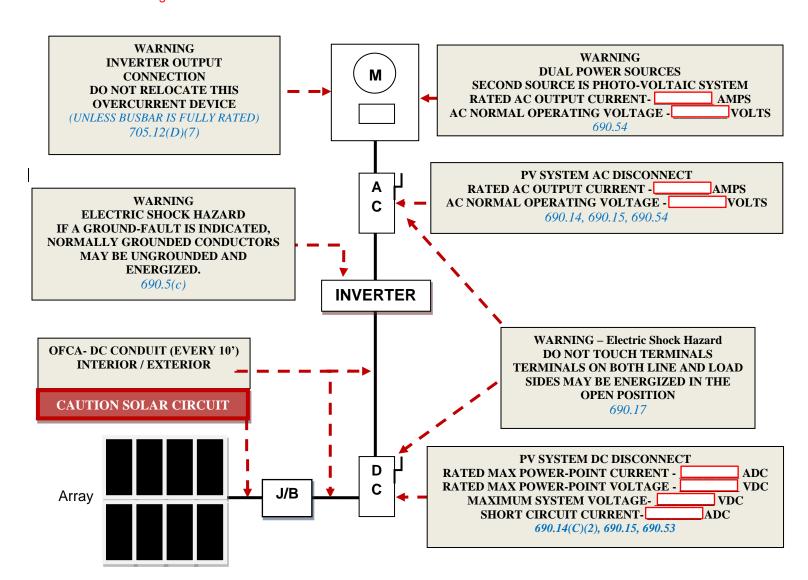
	•	, 13		'	'			
22.	This labe	el shall show	v the following: ((a) Rated maxi	power source shall b mum power-point cu ent of the PV system.	rrent, (b) Rated		
	Multip	ly the <u>lmax</u>		module namep) (this is the actual cultate by the number o		-	/ system).
	Multip	oly the Vmax		module name	this is the highest oplate by the number Volts.			n).
	(c) Maxir	num syster	n voltage (see	step #10)	Volts			
	(d) Short	circuit cur	rent of the PV s	system (module	e Isc from step #7 x 1	.25). <u>lsc:</u>	x 1.25 =	Amps.
					Project Address:			
					Permit Number:	BS		



Central Inverter Systems for Single Family Dwellings

- 23. The following signage is required to be installed:
 - (a) Per **Section 690.17** 2013 CEC, where both the line and load side terminals of any disconnect may be live in the "OFF" position the following warning shall be placed on the front of the disconnect "WARNING LINE AND LOAD TERMINALS MAY BE ENERGIZED IN THE OPEN POSITION".

Fill in the missing amounts



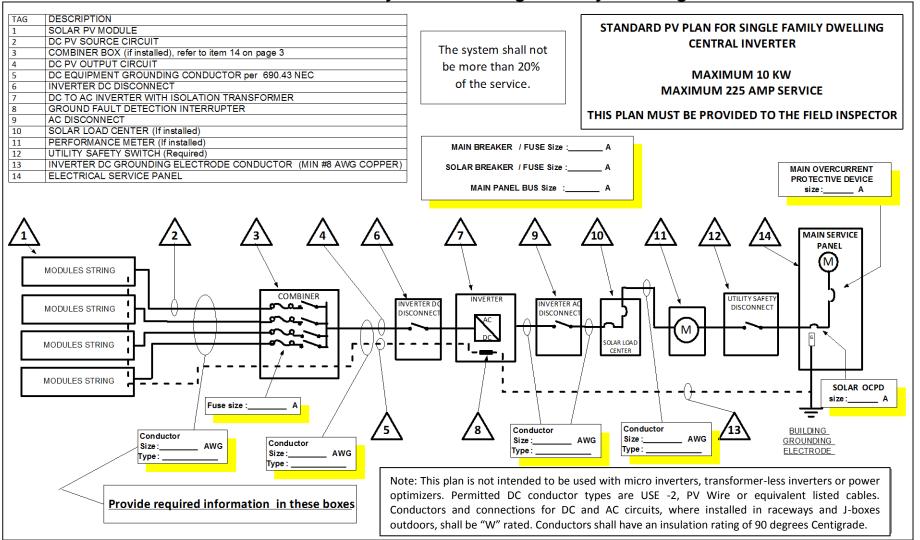
Marking shall be of Arial or similar non bold font with a minimum letter height of 3/8". Lettering shall be white on a red background. Material shall be durable long lasting, and weather resistant.

Note: Italicized text shown inside the boxes is not required to be part of the sign, it is only for reference.

Project Address:	
-	
Permit Number: BS	



Central Inverter Systems for Single Family Dwellings



Project Address: _____

Permit Number: BS



Central Inverter Systems for Single Family Dwellings

	ROOF PLAN PROVIDE A ROOF PLAN SHOWING LOCATION OF ALL EQUIPMENT, DISCONNECTING MEANS AND REQUIRED CLEARANCES. Provide two 3 foot wide access pathways from the eave to the ridge on each roof slope, and 1.5 foot clearance to hips/valleys.
•	Project Address:

Check for anti-islanding at time of inspection.

Permit Number: BS _____