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RESIDENTIAL SOLAR ENERGY SYSTEM APPLICATION CHECKLIST

RESIDENTIAL SOLAR ENERGY SYSTEM APPLICATION

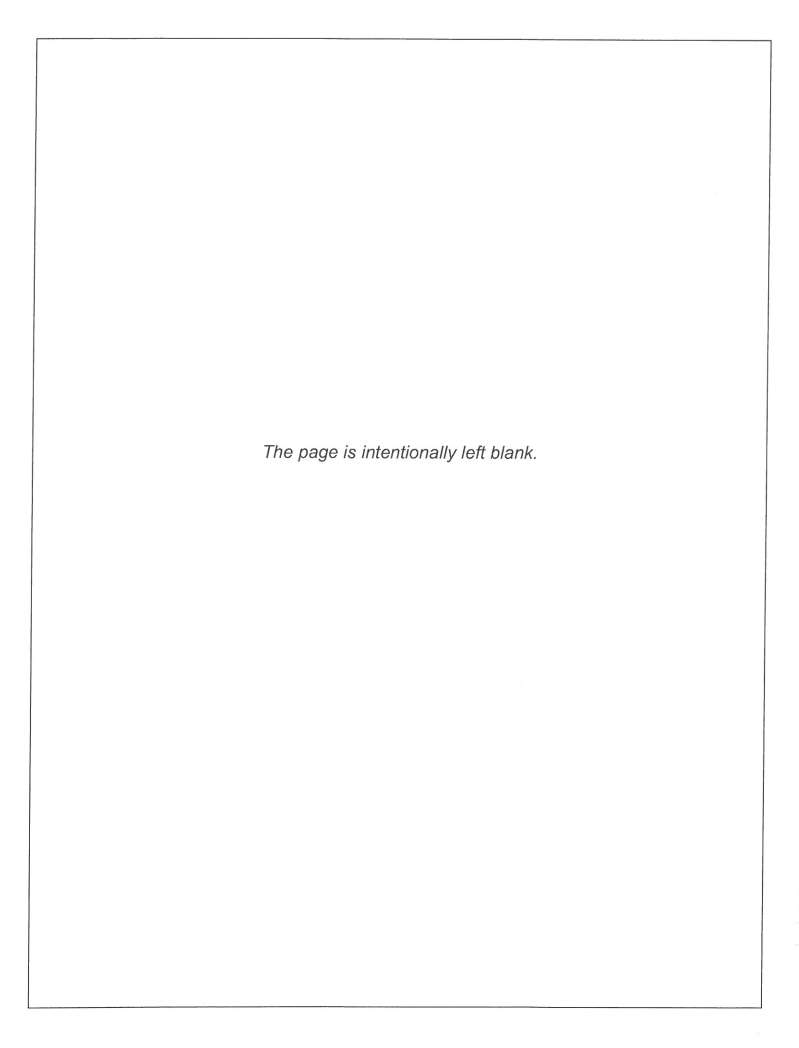
The following items are required to be submitted as part of any Residential Solar Energy System Application:

 1) PLANNING APPLICATION: Residential Solar Energy System Application Complete all sections (incomplete applications will delay processing time) Include all required plans/drawings/calculations listed in the application Homeowner's signature required If property is located in a homeowners association, complete HOA Approval Form at http://www.cerritos.us/RESIDENTS/_pdfs/hoa_approval_form.pdf
If you have any questions, please call the Planning Division at (562) 916-1201.
2) BUILDING PERMIT APPLICATION Complete all sections (incomplete applications will delay processing time) Complete Declaration Form If owner-builder, complete columns 1 and 3 If contractor, complete columns 2 and 3 If you have any questions, please call the Building & Safety Division at (562) 916-1209.
New roof-mounted solar energy systems not exceeding 10KW DC are eligible for expedited, streamlined plan check review. If you would like to request expedited, streamlined plan check review, please ensure that the following documents are submitted, in addition to the Planning Application and Building Permit Application County of Los Angeles Affidavit for Expedited Permitting of Small Residential Rooftop Solar Energy System Installation Form Ensure that your project satisfies all requirements of Section in the Residential Solar Energy Guidelines Manual
Submit forms together, with all required plans/drawings, at https://cerritosca.seamlessdocs.com/f/Application_Plan_Submittal_Form For more detailed information regarding the process for online submittal, please read the Planning/Building Interim Electronic Submittal Procedure at
http://www.cerritos.us/BUSINESSES/_pdfs/interim_electronic_submittal_procedure.pdf

3) BUSINESS LICENSE REQUIREMENT

If you are a contractor, you <u>must</u> have a valid City of Cerritos business license. Please call the Business License Division at (562) 916-1236 to confirm active status or apply at http://www.cerritos.us/BUSINESSES/business_licenses/contractor_business_license.php

Last Updated: December 2022





City of Cerritos Department of Community Development Civic Center • 18125 Bloomfield Avenue P.O. Box 3130 • Cerritos, California 90703-3130 Phone: (562) 916-1201 • Fax: (562) 916-1371 www.cerritosgis.com • www.cerritos.us

RESIDENTIAL SOLAR ENERGY SYSTEM PLANNING APPLICATION

Residential solar energy systems are governed by Section 22.22.700(22)(c), "Solar Energy Systems," of the Cerritos Municipal Code, which is incorporated to this application by reference, and which is available on the City of Cerritos website at www.cerritos.us under GOVERNMENT » City Regulations » Cerritos Municipal Code » Title 22 » Chapter 22.22. Implementation standards for solar energy systems are set forth in this application.

1.0 HOMEOWNER INFOR	RMATION			
1.1 Name(s):	.1 Name(s): 1.2 Phone number:			
1.3 Property address:				
1.4 Is this property in a homeowners association (HOA)? Check one: This information is requested for record-keeping purposes. Section 65850.5(i) of the California Government Code states that a city shall not condition approval for any solar energy system permit on the approval by a homeowners association.				
2.0 SOLAR ENERGY SYST	TEM INFORMATION			
2.1 Name of contractor/ entity performing work:		2.2 State license	#:	
2.3 City business license #	: 2.4 C	ontact name:		
2.5 Complete the solar ene	ergy system details request	ed below.		
Proposed use for solar energy system:	☐ Electricity ☐ Pool/spa ☐ Space Heating	☐ Water heater ☐ Other (specify):		
Solar energy system manufacturer:	Solar energy system unit name:	Existing roof area:	Size of solar energy system:	
		sq. ft.	sq. ft.	
3.0 REQUIRED PLAN SPI	ECIFICATIONS			
Please reference the attached <u>Residential Solar Energy System Guidelines Manual</u> for requirements and recommendations for residential solar energy systems, as follows:				
 <u>Section A</u>: Checklist of requirements for expedited, streamlined permitting <u>Section B</u>: Checklist of recommendations and design principles that are strongly suggested for incorporation into the plans outlined below. 				
Check the boxes below to acknowledge the submittal, with this completed application, of two (2) copies of plans as specified below (including all listed details).				
 3.1 Site plan (minimum 11" x 17") showing: 3.1a: Address of the residence, north arrow, and scale 3.1d: Roof plan 3.1e: Location of solar panels, rooftop disconnects and equipment, and wiring 				
Property address: (same	e as item 1.3 on page 1)		P#Project Reference Number)	

address:

 3.2 Complete building elevations (minimum 11" x 17") showing: 3.2a: All affected elevation views drawn to scale 3.2b: Dimensioned profile of the solar panels 3.2c: Dimensioned depiction of all electrical panels, meters, and other equipment associated with the solar energy system 3.2d: Dimensioned depiction of all conduits, piping, or wiring on exterior walls
 3.3 Solar panel installation details showing: 3.3a: Manufacturer's specifications 3.3b: Panels, pins/posts, mounting hardware, and electrical connections drawn to scale 3.3c: Dimensioned depiction of the panel mounting 3.3d: Roof materials and connections
 3.4 (if applicable) If a different roof material is needed under the solar panels, the following additional documents shall be provided with this application: 3.4a: Residential Re-Roofing Application for the new roof material. This document is available on the City of Cerritos website at www.cerritos.us under RESIDENTS » Permits / Applications for Home Improvements » Planning Applications and Information. Instructions:
 3.5 Equipment floor plan (minimum 11" x 17") showing: 3.5a: Dimensions and location of any associated equipment to be installed within the garage or elsewhere on the property, drawn to scale. (Equipment located in the garage shall not encroach into the required parking area.) 3.5b: Label the room(s) or space where the equipment is installed
 3.6 Completed standard electrical diagram for small-scale, single-phase PV systems: • 3.6a: Two (2) pages, attached to this application
4.0 BUILDING AND SAFETY APPLICATIONS
A Building/Plumbing/Electrical/Mechanical Permit Application from the Cerritos Building and Safety Division will also be required together with this Residential Solar Energy System Application. This application is available for download from the City of Cerritos website at www.cerritos.us under RESIDENTS » Permits / Applications for Home Improvements » Building and Safety Permit Applications and Information.
Property FOR OFFICE

(same as item 1.3 on page 1)

USE ONLY

A/P#

(Project Reference Number)

5.0 ACKNOWLEDGEMENT

By signing below, I acknowledge an understanding of the following declarations:

- 5.1 <u>Compliance with Requirements for Expedited, Streamlined Permitting</u>. I understand that, in order to be considered for expedited, streamlined permitting, the project and plans accompanying this application must meet the requirements of <u>Section A</u> of the attached Residential Solar Energy System Guidelines Manual.
- 5.2 <u>Acknowledgement of Recommendations and Design Principles</u>. I have read and understand <u>Section B</u> of the attached Residential Solar Energy System Guidelines Manual. I understand that the items listed in said Section B are not required but are strongly suggested in order to maintain consistency with the City's high quality design standards for residential properties.
- 5.3 <u>Construction</u>. Hours and days of construction are limited to the following:
 - Monday to Friday: 7am to 6pm
 - Saturday: 10am to 5pm
 - Sunday/City-Observed Holiday: No Work
- 5.4 Permit and Plan Adherence.

address:

- 5.4a: No work of any type shall take place unless all required permits are issued.
- 5.4b: Approval of the submitted plans is subject to the applicant having submitted accurate dimensions and complete information. If, during construction, it is found that the approved plans did not have accurate dimensions and/or information, the City of Cerritos may require the work to cease until revised, accurate plans are submitted to the Department of Community Development for review in accordance with the requirements set forth herein.
- 5.4c: All improvements shall be constructed in accordance with the approved plans. If, during construction, modifications or deviations from the approved plans are deemed necessary, any and all such modifications shall be submitted in the form of revised plans to the Department of Community Development for review in accordance with the requirements set forth herein. No modification or deviation shall proceed without prior written approval by the Department of Community Development. If these requirements are violated, the City of Cerritos may require the work to be completely removed and reconstructed in accordance with the approved plans.
- 5.5 <u>Penalties for Violation</u>. A violation of the statements and requirements of the Municipal Code may constitute an infraction punishable pursuant to Section 1.08.020 of the Cerritos Municipal Code.

I acknowledge and understand declarations 5.1 through 5.5 above.

(same as item 1.3 on page 1)

5.6 Homeowner's signature: 5.7 Contractor's signature: Date: 5.8 Property address: (same as item 1.3 on page 1) Property FOR OFFICE

Continued next page → Page 3 of 4

USE ONLY

A/P#

(Project Reference Number)

NOTICE REGARDING REQUIRED RE-ROOF UPON FUTURE SOLAR ENERGY SYSTEM REMOVAL

(Required if applicable under Section 3.4 of this application)

Cerritos Municipal Code Section 22.22.700(23), "Roofing" (the "Code"), requires that all visible roofing materials on the same residence shall match and be consistent in appearance. Your solar energy system installation entails the removal of certain portions of the existing tile roof material, and replacement with new sheathing and composition shingles in the location of the proposed photovoltaic solar panels. Pursuant to the Code, at such time in the future that the photovoltaic solar energy system is removed for any reason, roofing material covered by sheathing and composition shingle shall be replaced with new tile roofing to match the existing surrounding roof material in color and appearance, or the entire roof shall be replaced with one uniform roofing material in accordance with Cerritos Municipal Code standards. By signing this notice, you acknowledge your obligation, and agree to notify any future homeowner of this obligation. Please note that in some instances, your lease or power purchase agreement with your solar energy system company may obligate the solar energy system company to restore your roof on your behalf. If a violation of the Code occurs at any point, the City of Cerritos reserves the right to issue a citation of violation per Cerritos Municipal Code Chapter 1.10, and it is the responsibility of the homeowner of record at that point to resolve such violation.

Homeowner's signature:	
Homeowner's name:	
Property address:	
FOR OFFICE HOE ONLY	,
FOR OFFICE USE ONLY	
Planner check Application is complete and signed by both homeowner and contractor Review aerial photo to check proposal against existing conditions Project complies with CMC requirements Computer permit entry: Check cases for existing notes and expired permits requiring resolution Check that a permit is not already entered for this application and prop Computer codes: OVRTHECNTR ≫ SLRENE	
☐ Property owner information is current (GIS); if not, request a copy of t grant deed to confirm ownership as a condition of permit issuance ☐ Enter permit data Project Ref. Number: A/P#	Issuance of the permit shall not be construed as final approval of this installation. No final shall be issued
☐ Sign and date approval area ☐ Refer to Building and Safety Division for permit	unless all conditions of approval above have been completed.



RESIDENTIAL SOLAR ENERGY SYSTEM GUIDELINES MANUAL

This Residential Solar Energy System Guidelines Manual lists requirements and recommendations for residential solar energy systems.

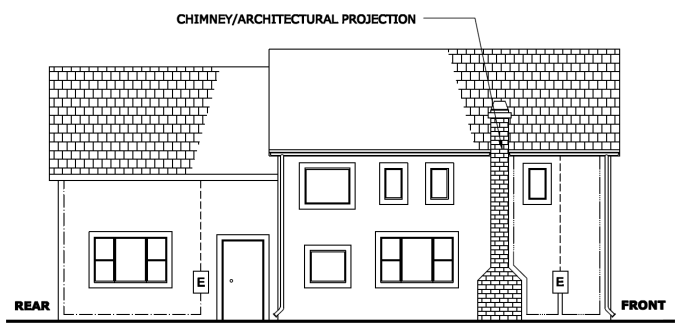
<u>Section A: Checklist of Requirements for Expedited, Streamlined Review & Permitting</u>

mus	order to be considered for expedited, streamlined permitting, the proposed solar energy system st meet all requirements of Section A. This Section A satisfies the checklist requirement of fornia Government Code Section 65850.5(g), as amended under Assembly Bill 2188 (2014).
	A.1 State Law Definition. The solar energy system is a "small residential rooftop solar energy system" as defined in California Government Code Section 65850.5(j)(3), which includes the provisions in checklist items A.2 through A.5 below.
	A.2 Size and Scope of Work. The solar energy system is no larger than 10 kilowatts direct current (DC) nameplate rating or 30 kilowatts thermal. The scope of work <u>does not</u> include the proposal of a non-, roof-mounted solar energy system (ex. solar roof tiles) nor the proposal of an energy storage system (ESS).
	A.3 Code Compliance. The solar energy system conforms to all applicable provisions and requirements of the County of Los Angeles Building, Electrical, Mechanical, and Plumbing Codes, adopted by reference by the City of Cerritos in Cerritos Municipal Code Chapters 15.04, 15.12, 15.16, and 15.20, respectively.
	$\underline{\text{A.4 Single-Family Dwelling}}.$ The solar energy system is installed on a permitted single-family dwelling.
	A.5 Height. The solar panel(s) or module array(s) does/do not exceed the maximum legal building height for the subject zone.
<u>Sec</u>	ction B: Checklist of Recommendations and Design Principles
sola	s Section B lists recommendations and design principles of the City of Cerritos for residential or energy systems. The following items are not required but are strongly suggested in order to intain consistency with the City's high quality design standards for residential properties.
	<u>B.1 Minimize Visible Conduits</u> . Visible conduits, piping, or wiring should be minimized to the extent feasible.
	<u>B.2 Wiring Through Attic</u> . Wiring should be routed under the solar panel/array into the roof and through the attic. When applicable, said wiring shall be located a minimum of 18" below the attic ceiling to comply with life safety requirements.
	<u>B.3 Short Conduit Runs Across Roof</u> . No conduit, piping, or wiring should extend across the roof more than 5'-0". If there is no attic, then panels should be sited to minimize conduit runs across the roof to the extent feasible, with no conduit runs greater than 5'-0" across the roof.
	<u>B.4 No Conduit Over Roof Ridge</u> . No conduit, piping, or wiring should extend over a roof ridge.
	B.5 No Conduit Around Roof Eave. No conduit should wrap around a roof eave; instead, conduits should be routed through the roof eave to the vertical wall below.

City	of Cerritos Department of Community Development Residential Solar Energy System Guidelines Manual, Page 2
	<u>B.6 Paint Conduits to Match Surface</u> . All conduits should be painted to match the color of the surface on which they are mounted.
	<u>B.7 Paint Equipment to Match Surface</u> . Electrical panels, meters, and other equipment should be painted to match the color of the surface on which they are mounted.
	<u>B.8 Vertical Conduit Runs</u> . Vertical conduit runs should be sited and located in such a manner to minimize visibility from public streets and, if feasible, from adjacent properties, such as along a chimney, along a rain gutter, along an architectural projection, or at the intersection of two building planes. To the maximum extent feasible, conduits should not run vertically across the middle of a flat stucco plane, but rather at the plane edges or at prominent architectural transition areas. If no such architectural transition areas exist, the conduit should be run across the shortest vertical distance. (See Exhibit A attached to this checklist.)
	<u>B.9 Horizontal Conduits Along Roof Eave</u> . Horizontal conduits, if needed in order to connect the wiring from the attic/roof to the vertical conduit, should run immediately adjacent to and under the roof eave to arrive at the preferred vertical conduit location described above, so as to minimize visibility. If running adjacent to and under the roof eave is infeasible, then the horizontal conduit should run along the base of the building as described below.
	<u>B.10 Horizontal Conduits Along Building Base</u> . Horizontal conduits that connect the vertical conduit to electrical panels should run along the base of the building above the weep screed or, if infeasible, as low as possible below the height of the perimeter block walls.
	<u>B.11 Tidy Grounding Wire Conduit Installation</u> . Grounding wire and its flexible conduit should be installed in a tidy fashion, with straight vertical and horizontal runs, along its entire length. Said conduit should follow the same guidelines above regarding painting and location.
	<u>B.12 Low-Profile Panels</u> . Panel installations should have a low-profile, flush-mounted design. The smallest gap feasible is encouraged between the solar panel and the roof material, and said gap should be a maximum of 6".
	<u>B.13 Consistent Roof Material</u> . Generally, the portion of the roof under the solar panels shall not be changed to a different material than the remainder of the roof. If a different roof material is needed under the solar panels, it should not be visible. In such a case, a Residential Re-Roofing Application will be required for the new material, which is available on the City of Cerritos website at www.cerritos.us under RESIDENTS » Permits / Applications for Home Improvements » Planning Applications and Information. The property owner will be required to record a covenant requiring the restoration of said roof material to its original style and color if the solar panel is ever removed in the future.
	<u>B.14 Equipment in Garage</u> . Equipment located in the garage should be placed so as not to encroach into the required parking area.
	<u>B.15 Exterior Equipment Height</u> . Equipment mounted on the face of exterior walls of the residence should be no higher than 6'-0" from the finish grade.

Exhibit A: Vertical Conduit Run Illustration

This exhibit is illustrative. Submitted drawings should reflect actual site conditions.

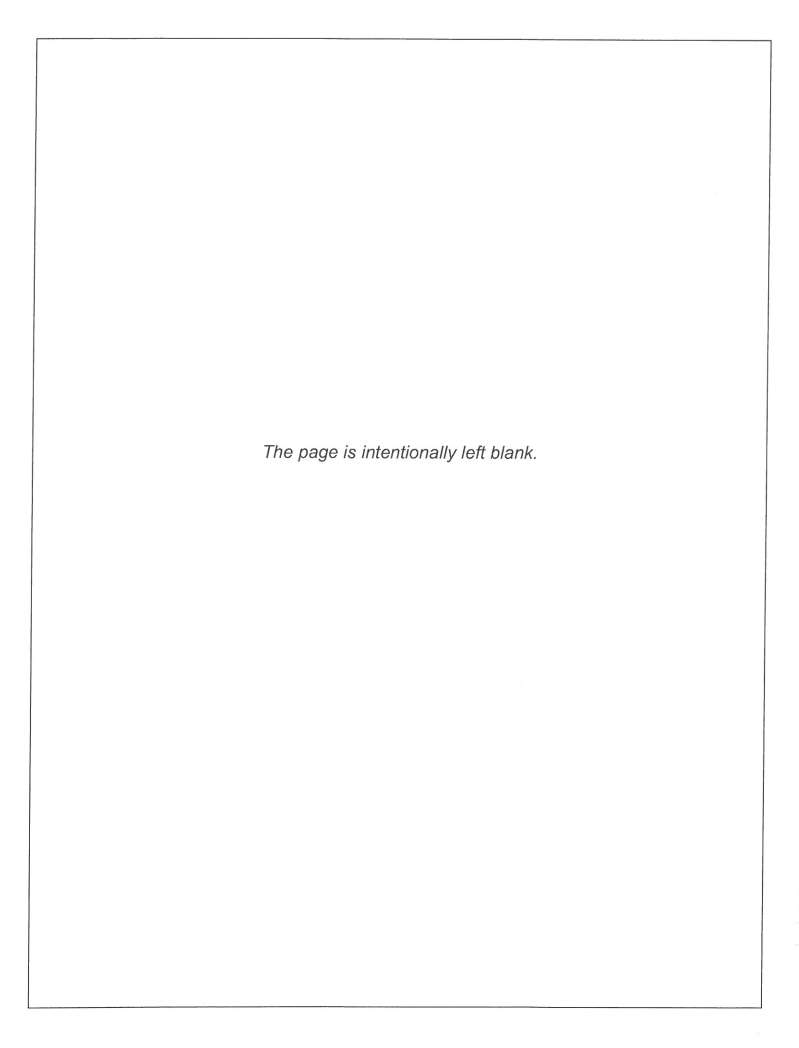


LEGEND

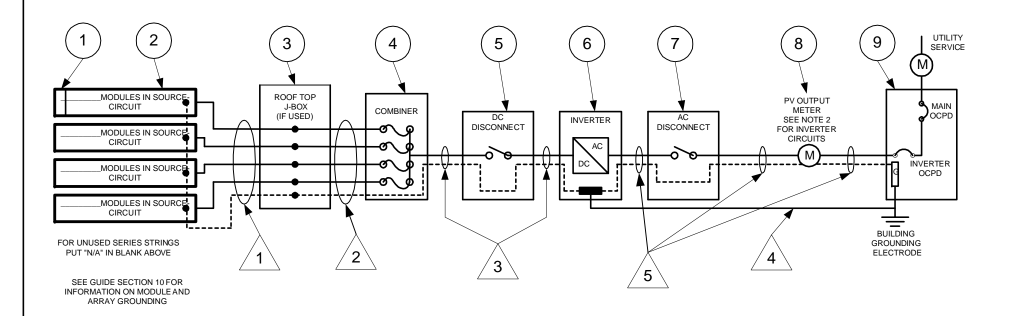
PREFERRED CONDUIT RUN
ACCEPTABLE CONDUIT RUN

--- DISCOURAGED CONDUIT RUN: NOT PERMITTED IF OTHER FEASIBLE ALTERNATIVES EXIST

E EQUIPMENT BOX



		*	FOLUDIANT COLUDINA	
	EQUIPMENT SCHEDULE			
TAG	DESCRIPTION	PART NUMBER	NOTES	
1	SOLAR PV MODULE			
2	PV ARRAY			
3	J-BOX (IF USED)			
4	COMBINER (IF USED)			
5	DC DISCONNECT			
6	DC/AC INVERTER			
7	AC DISCONNECT(IF USED)			
8	GEN METER (IF USED)			
9	SERVICE PANEL			



Δ	CONDUIT AND CONDUCTOR SCHEDULE					
TAG	DESCRIPTION OF CONDUCTOR TYPE	Cond. Guage	# of Conductors	Conduit Type	Conduit Size	
1	USE-2 OR PV WIRE(UF, SE, USE)					
	BARE COPPER EQ. GND. COND.(EGC)					
2	THWN-2 OR XHHW-2 (circle on e)					
3	THWN-2 OR XHHW-2 (circle on e)					
	INSULATED EGC					
4	DC GROUNDING ELECTRODE COND.					
5	THWN-2 OR XHHW-2 (circle on e)					
	INSULATED EGC					

SITE NAME:			
SITE ADDRESS:			
SYSTEM AC SIZE:			
CONTRACTOR / ENG. NAME:			
CONTRACTOR / ENG. ADDRESS:			
CONTRACTOR / ENG. LIC #:		EXPIRATION D	ATE:
DRAWN BY:	DATE:		DRAWING NO:

STANDARD ELECTRICAL DIAGRAM FOR SMALL-SCALE, SINGLE-PHASE PV SYSTEMS

PV MODU	ILE RATINGS	
MODULE MAKE		
MODULE MODEL		
MAX. POWER POINT	CURRENT (Imp)	
MAX. POWER POINT	VOLTAGE (Vmp)	
OPEN-CIRCUIT VOLT	AGE (Voc)	
SHORT-CIRCUIT CUR	RRENT (Isc)	
MAX. SERIES FUSE ((OCPD)	
MAX.POWER (Pmax)		
MAX. VOLTAGE (TYP	600 VDC)	

NOTES FOR ALL DRAWINGS

OCPD=OVERCURRENT PROTECTION DEVICE

NATIONAL ELECTRICAL CODE REFERENCES SHOWN AS (NEC XXX.XX)

INVERTER RATINGS

INVERTER MAKE		
INVERTER MODEL		
MAX. DC VOLT RATII	NG	
MAX POWER @40°C	;	
NOMINAL AC VOLTA	GE	
MAX AC CURRENT		
MAX OCPD		

SIGNS
SIGN FOR DC DISCONNECT
PHOTOVOLTAIC POWER SOURCE
RATED MPP CURRENT
RATED MPP VOLTAGE
MAX. SYSTEM VOLTAGE
MAX CIRCUIT CURRENT
WARNING ELECTRICAL SHOCK
HAZARD-LINE AND LOAD MAY BE
ENERGIZED IN OPEN POSITION
SIGN FOR INVERTER OFFI AND

SIGN FOR INVERTER OCPD AND AC DICONNECT (IF USED)

AC POINT OF CONNECTION

AC OUTPUT CURRENT NOMINAL AC VOLTAGE

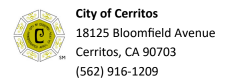
NOTES FOR INVERTER CIRCUITS

- 1) IF UTILITY REQUIRES A VISIBLE-BREAK SWITCH, DOES THIS SWITCH MEET THE REQUIREMENT? YES / NO (CIRCLE ONE)
- 2) IF GENERATION METER REQUIRED, DOES THIS METER SOCKET MEET THE REQUIREMENT? YES / NO (CIRCLE ONE)
- 3) SIZE PHOTOVOLTAIC POWER SOURCE (DC) CONDUCTOR S BASED ON MAX CURRENT ON 690.53 SIGN OR OCPD RATING AT DISCONNECT (IF SUPPLIED)
- 4) SIZE INVERTER OUTPUT CIRCUIT (AC) CONDUCTORS ACCORDING TO INVERTER OCPD AMP RATING
- 5) TOTAL OF ____ INVERTER OCPD(s), ONE FOR EACH INVERTER. DOES TOTAL SUPPLY BREAKERS COMPLY WITH 120% BUSBAR EXCEPTION IN 690.64(B)(2)(a)? YES / NO (CIRCLE ONE)

NOTES FOR ARRAY CIRCUIT WIRING

- 1) LOWEST EXPECT AMBIENT TEMPERATURE BASED ON ASHRAE MINIMUM MEAN EXTREME DRY BULB TEMPERATURE FOR ASHRAE LOCATION MOST SIMILAR TO INSTALLATION. LOWEST EXPECTED AMBIENT TEMP 0 °C
- 2) HIGHEST CONTINUOUS AMBIENT TEMPERATURE BASED ON ASHRAE HIGHEST MONTH 2% DRY BULB TEMPERATURE FOR ASHRAE LOCATION MOST SIMILAR TO INSTALLATION LOCATION. HIGHEST CONTINUOUS TEMPERATURE 34 °C
- 3) 2005 ASHRAE FUNDAMENTALS 2% DESIGN TEMPERATURES DO NOT EXCEED 47°C N THE UNITED STATES (PALM SPRINGS, CA IS 44.1°C). FOR LESS THAN 9 CURRENT-CARRYING CONDUCTORS IN ROOF-MOUNTED SUNLIT CONDUIT AT LEAST 1/2" ABOVE ROOF AND USING THE OUTDOOR DESIGN TEMPERATURE OF 47°C OR LESS (ALL OF UNITED STATES).
 - a) 12 AWG 90°C CONDUCTORS ARE GENERALLY ACCEPTABLE FOR MODULES WITH Isc OF 7.68 AMPS OR LESS WHEN PROTECTED BY A 12 AMP OR SMALLER FUSE
 - b) 10 AWG 90°C CONDUCTORS ARE GENERALLY ACCEPTABLE FOR MODULES WITH Isc OF 9.6 AMPS OR LESS WHEN PROTECTED BY A 15 AMP OR SMALLER FUSE

STANDARD ELECTRICAL DIAGRAM FOR SMALL-SCALE, SINGLE-PHASE PV STSTEMS					
SITE NAME:					
SITE ADDRESS:					
SYSTEM AC SIZE:					
CONTRACTOR / ENG. NAME:					
CONTRACTOR / ENG. ADDRESS:					
CONTRACTOR / ENG. LIC # : EXPIRATION DATE:					
DRAWN BY:	DATE:		DRAWING NO:		
	SITE NAME: SITE ADDRESS: SYSTEM AC SIZE: CONTRACTOR / ENG. NAME: CONTRACTOR / ENG. ADDRESS: CONTRACTOR / ENG. LIC #:	SITE NAME: SITE ADDRESS: SYSTEM AC SIZE: CONTRACTOR / ENG. NAME: CONTRACTOR / ENG. ADDRESS: CONTRACTOR / ENG. LIC #:	SITE NAME: SITE ADDRESS: SYSTEM AC SIZE: CONTRACTOR / ENG. NAME: CONTRACTOR / ENG. ADDRESS: CONTRACTOR / ENG. LIC #: EXPIRATION DA		



Department of Community Development

Building and Safety Division

/rff:
(For office use only)
Building Permit #:
Trade Permit #:
Parent Permit#:

Building/Plumbing/Electrical/Mechanical Permit Application

Applicant's Name:			 		
Company Name (if applicable):					
Tel. No:	Email:			Date	:
Job Site Address:					_Suite:
Work Description:					
Is this an owner-builder project?					
 Yes, this is an owner-builder project. 1 and 3 of attached Declaration Form Is the job site address your primary results and the project of the proj	n. residence? ☐ Yes ☐ nsed contractor.)	No (If no, an ow	ner-builder proj	ect is not permi	
Project Valuation:		APN#:			
Project Size (sq.ft.):	Buildings on	Lot:	# of Storie	s	
Construction Types:		Occupa	ncy Groups:		
Type of Permit(s) Requested:	□ Building	☐ Plumb	ing 🗆 E	lectrical	☐ Mechanical
☐ Owner/Business Name:					
Street Address:					
City:	S1	tate:		Zip Code:	
Telephone Number:	E	mail:			
☐ Contractor Name:		Company:			
Street Address:					
City:	S1	ate:		Zip Code:	
Telephone Number:	E	mail:			
License No:	Class:		Expiration	Date:	
City Business License No:			Expiration	Date:	
(Please fill o	ut attached License	ed Contractor's	s Declaration	Form)	
☐ Architect/Engineer Name:		Company	:		
Street Address:					
City:	S1	ate:		Zip Code:	
Telephone Number:					
License No:					

Building/Plumbing/Electrical/Mechanical Permit Application (continued)

	<u>PLUMBING</u>					
Code	Items	Units	Code	Items	Units	
03	Backwater Valves	Valve(s)	45	Water closet/urinal/bidet	Fixture(s)	
05	Backflow prevention device/sprinkler	Device(s)	47	Water heater	W.H.(s)	
07	Bathtubs/showers	Fixture(s)	49	Water treating equipment (filter, softener)	System(s)	
11	Clothes washer (tray/standpipe)	Fixture(s)	51	Low pressure gas sys. (5 outlets or less)	System(s)	
13	Dishwashers	Fixture(s)	52	Fee for additional outlets >5	Outlet(s)	
15	Drinking fountain	Fixture(s)	53	Medium/high pressure gas system	System(s)	
17	Floor drains	Fixture(s)	54	Additional fee for each outlet	Outlet(s)	
19	Floor sinks	Fixture(s)	55	Gas meter (private)	Meter(s)	
21	Hose bibbs	Fixture(s)	56	Gas regulator	Reg(s)	
23	Interceptor (clarifier)	System(s)	60	Drainage/vent piping repair or alter	System(s)	
25	Lavatories/sinks	Fixture(s)	62	Greywater system	System(s)	
26	Miscellaneous fixture	Fixture(s)	63	Water piping replacement branch/fixture	Fixture(s)	
27	Pressure regulator—prv/water	Device(s)	64	Other water piping < 1 1/2 inches	Line(s)	
29	Roof drains	Fixture(s)	65	Other water piping 2-3 inches	Line(s)	
35	Solar water heating system	System(s)	66	Other water piping > 3 inches	Line(s)	
39	Swimming pool trap and receptor	System(s)				
41	Trap primer	System(s)				

	<u>MECHĀNICAL</u>						
Code	Items	Units	Code	Items	Units		
02	Refrig compressor < 100 kbtu	Comp(s)	31	Air inlets/outlets (area)	Sq. Ft.		
03	Refrig compressor 101—500 kbtu	Comp(s)	32	Appliance vent (other)	Unit(s)		
04	Refrig compressor > 500 kbtu	Comp(s)	35	Air handling unit < 2000 cfm	Ahu(s)		
08	Furnace/heater <100 kbtu	Unit(s)	36	Air handling unit 2000—10000 cfm	Ahu(s)		
09	Furnace/heater 101-500 kbtu	Unit(s)	37	Air handling unit > 10000 cfm	Ahu(s)		
10	Furnace/heater > 500 kbtu	Unit(s)	40	Evaporative coolers	Unit(s)		
17	Boiler < 100 kbtu	Boiler(s)	41	Ventilation fan (single register)	Fan(s)		
18	Boiler 101-500 kbtu	Boiler(s)	42	Ventilation system (other)	System(s)		
19	Boiler > 500 kbtu	Boiler(s)	43	Commercial kitchen exhaust hoods	Hood(s)		
20	Fireplace/gas log < 100 kbtu	Appl(s)	44	Spray booth	Booth(s)		
21	Fireplace/gas log 101-500 kbtu	Appl(s)	45	Product conveying duct system	System(s)		
22	Fireplace/gas log > 500 kbtu	Appl(s)	46	Fire dampers	Damper(s)		
30	Air inlets/outlets (each)	Unit(s)	47	Alteration of existing duct system	System(s)		

		:		ELECTRICAL	:			
Code	Items	Quantity	Code	Item Quantity		Code	Item	Quantity
B1	Residential new bldgs. Multifamily	Sq. Ft.	Electri	c Signs		Motor	<u>s</u>	
B2	Residential new bldgs. 1 or 2 family	Sq. Ft.	K1	Signs, outline lgt, one ckt	Sign(s)	JX	Motors, <3hp	Mtr(s)
C1	Swimming pools, new	Pool(s)	K2	Additnl, ckt within the same sign	Sign(s)	JY	Motors, 5hp	Mtr(s)
C2	Spas, hot tubs,	Pool(s)	Power	Equipment Over 3hp and Less Than 10hp		JZ	Motors, 10hp	Mtr(s)
C3	Pool alterations, other type pools	Pool(s)	JA	Heat pumps	Appl(s)	JO	Motors, 15hp	Mtr(s)
D1	Carnival electrical rides or genrtrs	Unit(s)	JB	AC units	Appl(s)	J1	Motors, 20hp	Mtr(s)
D2	Carnival mech rides, displays w/lgt	Unit(s)	JD	Battery chargers	Appl(s)	J2	Motors, 25hp	Mtr(s)
D3	Carnival booth lighting	Unit(s)	JE	Electric water heaters	Appl(s)	J3	Motors, 50hp	Mtr(s)
E1	Temporary service, power pole	Pole(s)	JF	Refrigeration cabinets	Appl(s)	J4	Motors, 100hp	Mtr(s)
E2	Temporary dist system for const	Unit(s)	JG	Electric cooking equipment	Appl(s)	Other	Power Equipment	
E3	Temp pole for xmas tree lots	Pole(s)	JH	Electric heaters	Appl(s)	J7	Pwr eq w/rating > 10hp to <50hp	Pwr
F1	Branch circuits, 120v, 15 or 20a	Ckt(s)	JI	Electric generators	Appl(s)	J8	Pwr eq w/rating > 50hp to <100hp	Pwr
F2	Branch circuits, lighting, 208-277v	Ckt(s)	J6	Other equipment > 3hp—<10hp	Appl(s)	J9	Pwr eq w/rating > 100hp	Pwr
G1	Outlets-lighting, recept, switch	Outlet(s)	Specia	l Electrical Items		Service	es, Panels, Control Panels, Mcc's	
G2	Lighting fixtures	Lgt Ftx(s)	P2	PC residential photo voltaic<10kw		LA	100a panels, services, mcc's	Pnl(s)
G3	Pole mounting light fixtures	Pole Fxt(s)	Р3	Inverter res photo volt <10kw		LB	200a panels, services, mcc's	Pnl(s)
G4	Theatrical-type lgt fixtures	Lgt Ftx(s)	P4	PC residential photo volt >10kw<50kw		LC	225a panels, services, mcc's	Pnl(s)
Reside	ential Appliances Less Than 3hp		P5	Inverter res photo volt >10kw<50kw		LD	400a panels, services, mcc's	Pnl(s)
HA	Forced air units (FAU)	Appl(s)	V2	<=10kw electric vehicle supply equip	#Units	LE	600a panels, services, mcc's	Pnl(s)
H1	Electrical ovens	Appl(s)	V3	>10kw electric vehicle supple equip	#Units	LF	800a panels, services, mcc's	Pnl(s)
H2	Garbage disposals	Appl(s)	V4	Fast electric vehicle supple equip	#Units	LG	1000a panels, services, mcc's	Pnl(s)
Н3	Dishwashers	Appl(s)	Transf	<u>formers</u>		LH	1200a panels, services, mcc's	Pnl(s)
H4	Range hoods	Appl(s)	JM	Transformers, <3kva	Xfmr(s)	LI	1600a panels, services, mcc's	Pnl(s)
H5	Washing machines	Appl(s)	JN	Transformers, 15kva	Xfmr(s)	IJ	2000a panels, services, mcc's	Pnl(s)
H7	Exhaust fans	Appl(s)	JO	Transformers, 25kva	Xfmr(s)	LL	3000a panels, services, mcc's	Pnl(s)
Н9	Other residential less than 3hp	Appl(s)	JQ	Transformers, 37.5kva	Xfmr(s)	LM	High voltage panels (over 600v)	Pnl(s)
	esidential Appliances Less Than 3hp		JR	Transformers, 45kva	Xfmr(s)	LN	Other panels, 0 to 399 amps	Pnl(s)
1A	Exhaust fans	Appl(s)	JS	Transformers, 50kva	Xfmr(s)	LO	Other panels, 400 to 1000 amps	Pnl(s)
1B	Electric water heaters	Appl(s)	JT	Transformers, 75kva	Xfmr(s)	LP	Other panels, >1000 amps	Pnl(s)
1C	Lighted showcases	Appl(s)	JU	Transformers, 112.5kva	Xfmr(s)	W1	Cable trays, busways (length)	Feet
1D	Electric drinking fountains	Appl(s)	JV	Transformers, 150kva	Xfmr(s)	M1	Misc conduits & conductors	Unit(s)
1E	Vending machines	Appl(s)	JW	Transformers, 225kva	Xfmr(s)	P1	Haz locations >2000 sf total	Haz
1F	Laundry machines	Appl(s)				R1	Report review fee, # of equip	Eq
J5	Other non-res less than 3hp	Appl(s)				R2	High voltage report fee, #equip	HV Eq
			:					

COLUMN 1

OWNER-BUILDER DECLARATION

I hereby affirm under penalty of perjury that I am exempt from the Contractors' State License Law for the reason(s) indicated below by the checkmark(s) I have placed next to the applicable item(s) (Section 7031.5, Business and Professions Code): Any city or county that requires a permit to construct, alter, improve, demolish, or repair any structure, prior to its issuance, also requires the applicant for the permit to file a signed statement that he or she is licensed pursuant to the provisions of the Contractors' State License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and Professions Code) or that he or she is exempt from licensure and the basis for the alleged exemption. Any violation of Section 7031.5 by any applicant for a permit subjects the applicant to a civil penalty of not more than five hundred dollars (\$500).)

(____) I, as owner of the property, or my employees with wages as their sole compensation, will do (___) all of or (___) portions of the work, and the structure is not intended or offered for sale (Section 7044, Business and Professions Code: The Contractors' State License Law does not apply to an owner of property who, through employees' or personal effort, builds or improves the property, provided that the improvements are not intended or offered for sale. If, however, the building or improvement is sold within one year of completion, the Owner-Builder will have the burden of proving that it was not built or improved for the purpose of sale.)

(__) I, as owner of the property, am exclusively contracting with licensed Contractors to construct the project (Section 7044, Business and Professions Code. The Contractor's State License Law does not apply to an owner of property who builds or improves thereon, and who contractors for the projects with a license Contractor pursuant to the Contractors' State License Law.).

(__) I am exempt from licensure under the Contractors' State License Law for the following reason:

By my signature below I acknowledge that, except for my personal residence in which I must have resided for at least one year prior to completion of the improvements covered by this permit, I cannot legally sell a structure that I have built as an owner-builder if it has not been constructed in its entirety by licensed contractors. I understand that a copy of the applicable law, Section 7044 of the Business and Professions Code, is available upon request when this application is submitted or at the following Web site: http://www.leginfo.ca.gov/calaw.html.

Date:						
Signat	ure of	Propert	ty Own	er of Au	ıthorize	d Agent

COLUMN 2

LICENSED CONTRACTOR'S DECLARATION

I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 9 (commencing with Section 7000) of Division 3 of the Business and Professions Code, and my license is in full force and effect.

License Class _	License No
Date	Contractor Signature

WORKERS' COMPENSATION DECLARATION

WARNING: FAILURE TO SECURE WORKER'S COMPENSATION COVERAGE IS UNLAWFUL AND SHALL SUBJECT AN EMPLOYER TO CRIMINAL PENALTIES AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,000), IN ADDITION THE COST OF COMPENSATION, DAMAGES ARE PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST, AND ATTORNEY'S FEES.

I hereby affirm under penalty of perjury one of the following declarations:

____ I have and will maintain a certificate of consent to self-insure for workers' compensation, issued by the Director of Industrial Relations as provided for by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued.

Policy No.	

___ I have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are:

Carrier	Policy Number	Expiration Date
Name of Agent		Phone Number

___ I certify that, in the performance of the work for which this permit is issued, I shall not employ any person in any manner so as to become subject to the workers' compensation laws of California, and agree that, if I should become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions

Signature of Applicant	Date

JOB ADDRESS	
LOCALITY	

COLUMN 3

HAZARDOUS MATERIAL DECLARATION

Will the	appli	cant	or future	building o	ccu	pant	handle a ha	azardous
materia	l or a	mixt	ure conta	aining a ha	azar	dous	material ed	ual to or
greater	than	the	amount	specified	on	the	hazardous	material
informa	tion g	uide?)					

Will th	ne int	ended u	ise of th	ne bu	ilding by	the applicant	or future
buildir	ng occ	cupant re	equire a	perm	it for cor	nstruction or mo	dification
from	the	South	Coast	Air	Quality	Management	District
(SCA	JMD	2 See n	ermittin/	a cha	kliet for	auidalinas	

Yes □ No □

Yes

I have read the hazardous materials information guide and the SCAQMD permitting checklist. I understand my requirements under the Los Angeles County Code Title 2, Chapter 220 Sections 220.100 through 220.140 concerning hazardous material reporting and for obtaining a permit from the SCAQMD.

ASBESTOS NOTIFICATION

L	J	Notification	letter sent t	o SCAQMD or EPA	

☐ I declare that notification of asbestos removal is not applicable to addressed project.

DECLARATION REGARDING CONSTRUCTION LENDING AGENCY

I hereby affirm under penalty of perjury that there is a Construction lending agency for the performance of the work for which this permit is issued (Section 3097, Civil Code)

Lender's Name	
Lender's Address	

By my signature below, I certify to each of the following:

I am the property owner or authorized to act on the property owner's behalf.

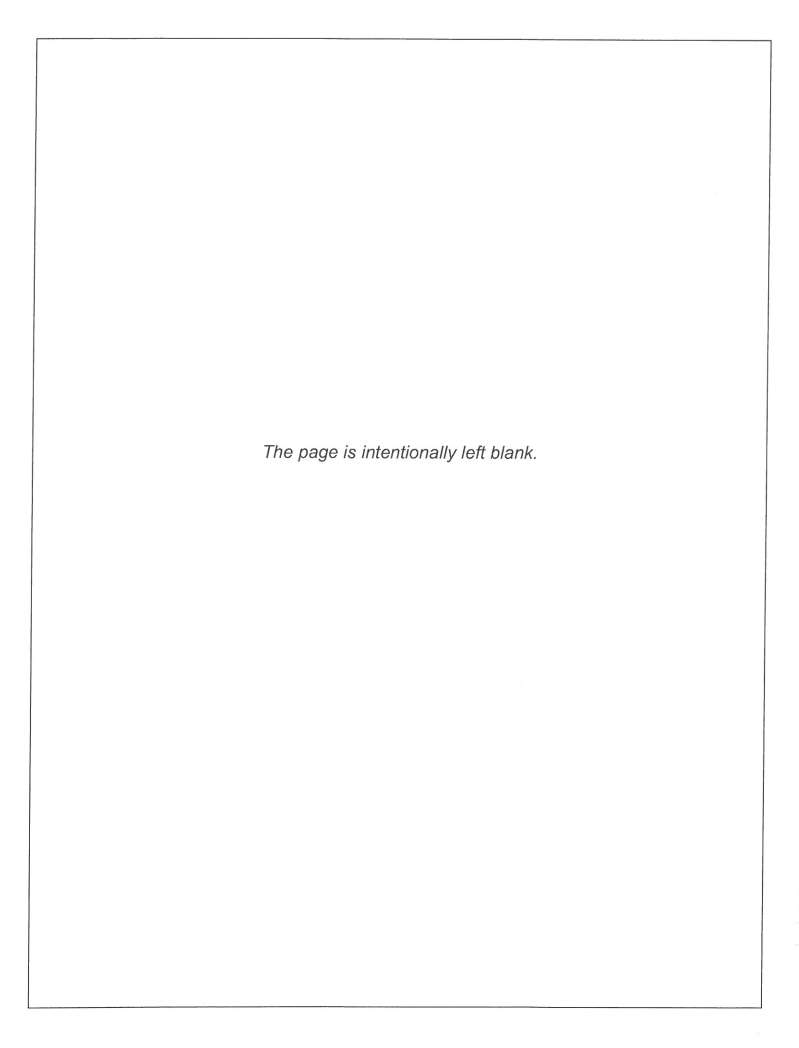
I have read this application and the information I have provided is correct.

I agree to comply with all applicable city and county ordinances and state laws relating to building construction.

I authorize representatives of this county to enter the aboveidentified property for inspection purposes.

Signature of Property Owner or Authorized Agent	

Date





COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS BUILDING AND SAFETY DIVISION

Form A

AFFIDAVIT FOR EXPEDITED PERMITTING OF SMALL RESIDENTIAL ROOFTOP SOLAR ENERGY SYSTEM INSTALLATION

Date:	
Project Address:	
APN:	<u> </u>
Property Owner's	<u>S Declaration</u>
proposed solar er appropriate permit that the solar ene the Building Code structure be removed compliance with corder issued by the Violation may be atthe County shall atthe County from attorney's fees, in	(print full name), legal owner of the above ty, certify and declare under penalty of perjury, that I am aware that the ergy system at this site shall be installed only on a structure built with the sand approvals. I am aware that if the County of Los Angeles determines rgy system has been installed on an unpermitted structure as required by e, the Building Official shall order that the solar energy system and the oved within 45 days or permits be obtained to bring the structure into current codes, within 45 days. I am aware that failure to comply with any e Building Official shall result in code enforcement action and a Notice of ecorded against the property title. The property title is any way, be liable or responsible for any costs and I shall indemnify and against any and all claims and expenses, including reasonable connection with any requested action and/or liability related to the required nergy installation system.
Property Owner's	s Information
Name:	
Address:	
Telephone Number:	
Signature:	

Solar Company Representative's Declaration

energy system installar name), certify and dece energy system at this permits and approvals building permits and a structure. In the event unpermitted structure,	(print full name), the legal representative of the solar cion company
the County from and ag	n any way, be liable or responsible for any costs and I shall indemnify ainst any and all claims and expenses, including reasonable attorney's any requested action and/or liability related to the required removal an system.
Solar Company Infor	<u>nation</u>
Name:	
Address:	
Company Representative:	
Telephone Number:	
Signature:	



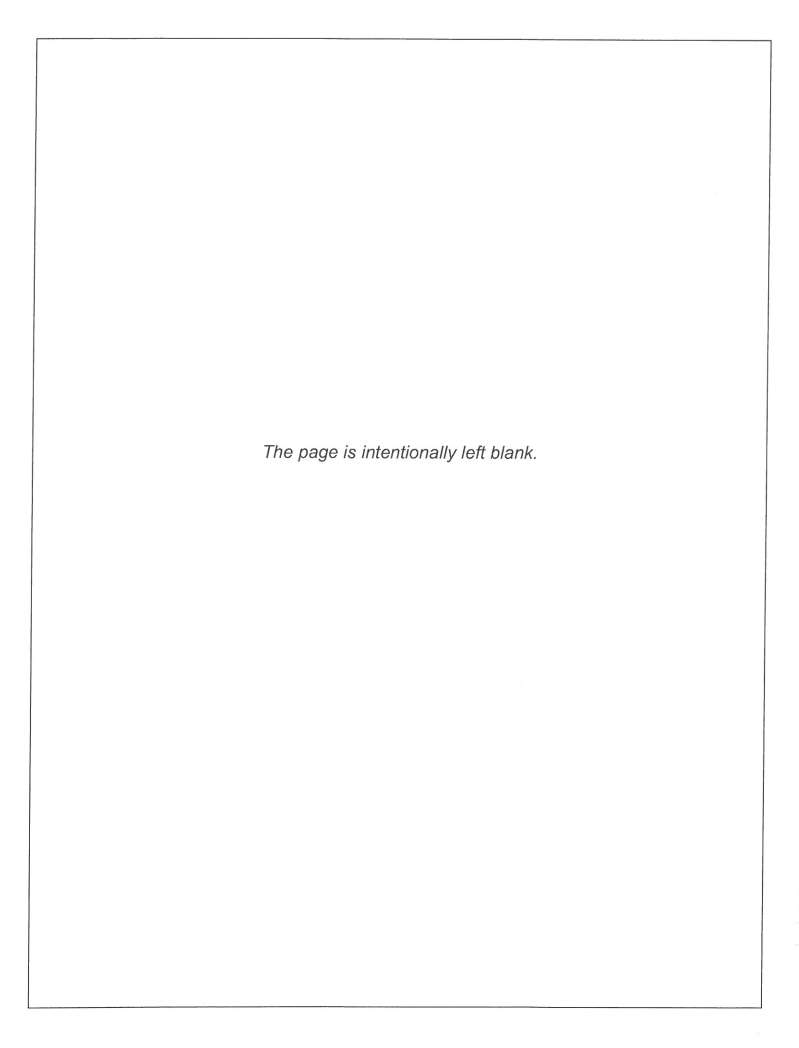
Telephone Number:

Signature:

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS BUILDING AND SAFETY DIVISION

Form B

AFFIDAVIT FOR EX ENERGY SYSTEM	PEDITED PERMITTING OF SMALL RESIDENTIAL ROOFTOP SOLAR INSTALLATION
Date:	
Project Address:	
•	
APN:	<u> </u>
Owner Builder Dec	<u>laration</u>
mentioned property, proposed solar ener appropriate permits building permits and structure. I am awa system has been insthe solar energy system to bring the structure failure to comply with action and a Notice of the County shall not	(print full name), legal owner of the above certify and declare under penalty of perjury that I am aware that the gy system at this site shall be installed only on a structure built with the and approvals. I have reviewed all available public records relating to approvals to verify that the installation will be placed on a permitted re that if the County of Los Angeles determines that the solar energy stalled on an unpermitted structure, the Building Official shall order that em and the structure be removed within 45 days or permits be obtained into compliance with current codes, within 45 days. I am aware that any order issued by the Building Official shall result in code enforcement of Violation may be recorded against the property title.
	nd against any and all claims and expenses, including reasonable nnection with any requested action and/or liability related to the required gy installation.
Name:	
Address:	



Form C



Signature of Authorized Company

Representative:

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS BUILDING AND SAFETY DIVISION

AFFIDAVIT FOR EX	PEDITED PERMITTING OF SMALL RESIDENTIAL ROOFTOP SOLAR NSTALLATION
Date:	
-	
APN:	<u> </u>
Solar Company Rep	oresentative's Declaration
system installation of certify and declare the a structure built with deficiency in required is being installed.	(print full name), the representative of the solar energy ompany(print company name), at the proposed solar energy system at this site shall be installed only on the appropriate permits and approvals, and I am not aware of any I permits or approvals for the structure on which the solar energy system We have reviewed the site and the building permits to verify that the aced on a permitted structure.
unpermitted structu	e solar energy system is determined to have been installed on an ure which lacks required permits or inspection approvals,(print company name) will be responsible for the
relocation or remova violation notice.	I of the solar energy system upon County issuance of a correction or
expenses, including	t, in any way, be liable or responsible for any costs and/or claims and attorney's fees, in connection with any requested action and/or liability of removal a solar energy installation system.
Solar Company Info	<u>ormation</u>
Name of solar com	oany:
Address:	
Name of Authorized	I Company
Telephone No.:	

