PremiumCAD Design Request Form

Project Name:

O Entire Roof with Obstructions (If possible)

(Show tape mesure in photo if possible)

O Attic Space - Show existing roof rafter/truss for each roof structure (Show tape measure if possible)*

O Ground Mount Location (If applicable)

Rafter/Truss Size and Spacing

^¹Project Info→ ^²Structural Info→ ^³ Electrical Info

•	
PROJECT INFORMATION	
ASTERISK COLOR CODE KEY	
* = Required Field * = Account Preference	
HOMEOWNER INFORMATION	AHJ INFORMATION
First Name:*	AHJ Name:*
Last Name:*	Utility Name:*
Address:*	
City, State, Zip:*	Special AHJ/Utility Requirements (If Known)
Project's Assessor's Parcel #:	
CONTRACTOR INFORMATION	
Company Name:*	
Phone:*	
Address (Street, City, State, Zip):*	Consul 9 Mind Londo (M. Kronen)
Address (Street, Gity, State, Zip).	Snow & Wind Loads (If Known) Snow Load:
	Show Lodd.
License Numbers:*	Wind Load:
PROJECT MANAGER	Project (Site) Photos Checklist:
First Name:*	Photos will be used to understand site conditions and project site and are essential to generate an accurate permit package.
	Outility Meter Location (Zoomed out View)*
Last Name:*	Main Service Panel Location*
Phone:*	Close-up of Main Service Panel Label*
	Close-up of Main Breaker
Application Type:*	Close-up of Main Breaker Label
Please select the appropriate racking application types.	O Sub-Panel Main Breaker (If used)
Tilt-Up OFlush-Mount OIntegrated Racking	O Sub-Panel Location (If used)
Engineering Stamps:	Subpanel Location (If used)
	O Close-up of Sub-Panel Breaker Label
Structural Only Stamp	O Proposed Inverter Location (Zoomed out View)
Electrical Only Stamp	O Array Location(s) (if possible)
Structural & Flectrical Both	

Delivery Address:

Wet Stamps / Hard Copy

No. Of Copies:

[®]Project Info → [®]Pitched Roof Structural Info → [®]Electrical Info

ARRAY 1 - PITCHED ROOF APPLICATIONS

PITCHED ROOF & STRUC	TURAL INFO	RACKING INFO
Roof Material:*		Attachment Type:*
Please select the appropriate roof material	· ¬	○ Flashed L-Foot ○ Tile Hook ○ Standoff
(Asphalt) shingles	Standing Seam Metal	O Integrated intoRacking O Standing Seam Clamp
Corrugated Metal	Clay S-Tile	Ocorrubracket Other:
Flat Tile	Rubber Membrane	
Wave Tile	Other:	Racking Manufacturer:*
Wood Shake		
Layers of Roof Material		Racking Model:*
One O Two		
Structure Type:*		Attachment Manufacturer:*
Please select the appropriate Structure Typ.	pe from the options below.	
Truss (Wood)	Knee Wall + Collar Tie	Attachment Model:*
Metal Beam Supported	Collar Tie (Wood)	
Interior bearing wall—	Single Span Rafter	
(Wood) Purlins	(Wood) Wood Supported Strut	Maximum Rail Span:*
Knee Wall	Steel Frame	Please select the default maximum distance between mounting points accross the rail layout used for this project.
D (1 C) *		○ 16" ○ 24" ○ 32" ○ 48" ○ 72" ○ 96" ○ Other:
Rafter Size:*		
O 2x4 O 2x6 O 2x8 O 2x10 (Other:	Pitch (Degrees):*
D. C		
Rafter Spacing:*	and another the back and	Azimuth(s):*
Please select the typical distance between		AZIIII AIII (S).
○ 12" ○ 14" ○ 16" ○ 24" ○ 48"	Otner:	
Roof Structure Measurements	, • * • •	
A: B:	_	
B	В	

ARRAY 2 - PITCHED ROOF APPLICATIONS (Only if roof structure is different)

PITCHED ROOF & STRUCT	URAL INFO	RACKING INFO
Roof Material:*		Attachment Type:*
Please select the appropriate roof mater	rial from the options below.	O Flashed L-Foot O Tile Hook O Standoff
(Asphalt) shingles	Standing Seam Metal	O Integrated intoRacking O Standing Seam Clamp
Corrugated Metal	Clay S-Tile	O Corrubracket O Other:
Flat Tile	Rubber Membrane	G constitution G clines.
Wave Tile	Other:	Racking Manufacturer:*
Wood Shake		
Layers of Roof Material		Racking Model:
One O Two		
Structure Type:*		Attachment Manufacturer:*
Please select the appropriate Structure	Type from the options below.	
Truss (Wood)	Knee Wall + Collar Tie	Attachment Model:*
Metal Beam Supported	Collar Tie (Wood)	Attachment Model.
Interior bearing wall—	Single Span Rafter	
(Wood)	(Wood)	Maximum Rail Span:*
Purlins — L	Wood Supported Strut Steel Frame	Please select the default maximum distance between mounting points
		accross the rail layout used for this project. O 16" O 24" O 32" O 48" O 72" O 96" O Other:
Rafter Size:*		0 16 0 24 0 32 0 48 0 72 0 96 0 Otner:
O 2x4 O 2x6 O 2x8 O 2x10	Other:	Pitch (Degrees):*
Rafter Spacing:*		Azimuth(s):*
Please select the typical distance betwee 12" 14" 16" 24" 48"	, ,	Azimuti(3).
\(\text{12"} \text{ \text{14"} \text{ \text{16"} \text{ \text{ \text{24"} \text{ \ \text{ \ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \	Other:	
Roof Structure Measuremen	ıts:*	
A: B:	_	
B B B A	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	

[®]Project Info → [®]Structural Info → [®]Electrical Info

ELECTRICAL INFORMATION

NEW EQUIPMENT INFORMATION	Inverter Location:*										
	Please select intended location of inverter and electrical equipment.										
Module Manufacturer & Model Number:*	1. O Exterior O Interior										
Module Manufacturer:	2. O House O Garage O Barn O Pole Mounted										
Model Number:	Other:										
Quantity:	3. O North O South O East O West										
	ONE ONW OSE OSW										
String/Micro Manufacturer & Model Number:*											
Inverter Manufacturer:	Wire Transition Enclosure:* Please select the appropriate wire transition enclosure between										
Model Number:	modules and inverter. O Junction Box O Soladeck O Combiner Box O None										
Quantity:	Junction Box Soladeck Combiner Box None										
	Combining AC Circuits:*										
Optimizer Manufacturer & Model Number (If Applicable):	Select how to combine the inverter(s) AC outputs. Multiple inverters or micros only.										
	O Soladeck (Rooftop) O (N) AC Panel Board										
Optimizer Manufacturer:	O Existing Subpanel										
Model Number:											
Quantity:	Service AC Disconnect:*										
	Typically the utility requires a lockable utility disconnect for the AC output in case of an emergency or service.										
Inverter DC Disconnect Options (If Applicable):*	○ Yes ○ No										
O Utilize Integrated DC Disconnect											
Utilize Standalone DC Disconnect (Rooftop or Ground Array)	Utility Disconnect Location:*										
O dulize Standardie De Disconnect (Roontop of Ground Array)	Please describe the Utility Disconnect location. 1.										
Standalone DC Disconnect Location (If Used):											
4. Official Objection	2. House Garage Barn Pole Mounted										
1. O Exterior O Interior	Next to Utility Meter Other:										
2. O House O Garage O Barn O Pole Mounted	3. O North O South O East O West										
ORooftop At Ground Array Other:	ONE ONW OSE OSW										
3. North South East West	PV Revenue Meter:*										
3. North South Seat West NE NW SE SW	Is there a PV Revenue Meter? The Production meter measures and tracks the production for the solar array.										
	Yes No (Net Meter)										

ELECTRICAL INFORMATION (Continued) Location of PV Meter:* Interconnection Location* Select the location of the PV meter in reference to the AC disconnect. Please select the electrical location the tap will occur. O Between inverter and disconnect Existing Main Electrical New Tap Box O Between disconnect and point of interconnection (MEP, Tap, Etc.) Panel (MEP) Automatic Transfer Existing Meter Switch (ATS) **EXISTING EQUIPMENT INFORMATION** New Sub-Panel Existing Sub-Panel Meter Main Combo?* New Main Electrical Renewable Meter Adapter (RMA) at Meter Panel Upgrade O Yes O No (E)xisting Meter Location:* Main Electrical Panel Rating:* Write the Bus and main circuit breaker rating. 1. O Exterior O Interior Bus Rating (amps): 2. OMEP Location O Pole Mounted Other:_ Main Breaker Rating (amps): Are there spaces available in the panel? 3. North O South O East O West Osw O NE O NW O SE Main Breaker Location:* *Location of the Pole in relation to the house: O Top-fed O Center-fed O Bottom-fed *For pole mounted utility meters and main electrical panels. Cardinal Direction: Main Electrical Panel Location:* Please select where the Main Electrical Panel is located. Distance: 1. O Exterior Interior **Utility Entrance:*** 2. O House O Garage OBarn O Pole Mounted Other: Overhead Ounder Ground 3. O North O South O East **West Existing Electrical Grounding:*** O NE ONW () SE Osw Current or Original Bond of existing electrical system? Please select from the options below. (N)ew Main Breaker Derating or Panel Upgrade: Ground Rod O Ufer O Cold Water Pipe Write the new ratings that the main breaker will be derated to. Bus Rating (amps): **Project Notes & Special Requirements:** Main Breaker Rating (amps): Interconnection Strategy:* Please select the appropriate interconnection strategy from the choices below: Panel upgrades or choose "Backfeed Breaker". O Backfeed Breaker O Derate Main Breaker

O Line Side Tap O Load Side Ta

plan for equipment locations from the provided key. This sketch will be used to create the base site plan and array layout.							'	s AC DISCONNECT					MEP MAIN ELECTRICAL PANEL																		
O I placed the modules on the roof sketch below							DSW DC DISCONNECT					JB JUNCTION BOX																			
OI want the designer to place the modules														_																	
	he Sa								e doc	umen	t																				
	110 00		inc to:	115 41	itaciic	ou us	4 501	Jarac	doc	umen																					
																													\Box		
																											N				
																										W	\vdash		:		
																											S				
																													$egin{picture} egin{picture} egi$		
																											_				
																											_				
																				7											
					1	7	7																								
						1	?																								
																												_			

DC/AC INVERTER

AC PANELBOARD

PV REVENUE METER

X ROOF OBSTRUCTION

Sales Sketch:*

A rough sketch or drawing of the solar panel layout on the project

residence or site including roof measurements where possible and