## **PremiumCAD Design Request Form**

Project Name:

## <sup>①</sup>Project Info→ <sup>②</sup>Structural Info→ <sup>③</sup> Electrical Info

PROJECT INFORMATION											
***ASTERISK COLOR CODE KEY***											
<b>★</b> = Required Field <b>★</b> = Account Preference											
HOMEOWNER INFORMATION	AHJ INFORMATION										
First Name:* Anwar Hussain	AHJ Name:*										
Last Name:*	Utility Name:*										
Address:* 10051 Whitehurst Drive, Dallas, TX, USA	Special ALI I/I Itility Deguirements (If Known)										
City, State, Zip:* Dallas TX 75243	Special AHJ/Utility Requirements (If Known)										
Project's Assessor's Parcel #:											
CONTRACTOR INFORMATION											
Company Name:*											
Phone:*											
Address (Street, City, State, Zip):*	Snow & Wind Loads (If Known)										
	Snow Load:										
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.										
Last Name:*	OUtility Meter Location (Zoomed out View)*										
	Main Service Panel Location*										
Phone:*	O Close-up of Main Service Panel Label*										
Application Types*	O Close-up of Main Breaker										
Application Type:*  Please select the appropriate racking application types.	O Close-up of Main Breaker Label										
Tilt-Up   Flush-Mount   Integrated Racking	O Sub-Panel Main Breaker (If used)										
O Title Op O Titus it-would O integrated Racking	O Sub-Panel Location (If used)										
Engineering Stamps:	O Subpanel Location (If used)										
Structural Only Stamp	O Close-up of Sub-Panel Breaker Label										
Electrical Only Stamp	O Proposed Inverter Location (Zoomed out View)										
Structural & Electrical Both	O Array Location(s) (if possible)										
	O Entire Roof with Obstructions (If possible)										
	Ground Mount Location (If applicable)										
Delivery Address:	Rafter/Truss Size and Spacing (Show tape mesure in photo if possible)										
	O Attic Space - Show existing roof rafter/truss for each										

## <sup>®</sup>Project Info→<sup>®</sup>Pitched Roof Structural Info→<sup>®</sup>Electrical Info

#### **ARRAY 1 - PITCHED ROOF APPLICATIONS**

PITCHED ROOF & STRU	CTURAL INFO	RACKING INFO
Roof Material:*		Attachment Type:*
Please select the appropriate roof mater	ial from the options below.	Flashed L-Foot O Tile Hook O Standoff
(Asphalt) shingles	Standing Seam Metal	☐ Integrated intoRacking ☐ 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 1	Type from the options below.	
Truss (Wood)	Knee Wall + Collar Tie	Attachment Model:*
Metal Beam Supported	Collar Tie (Wood)	
Interior bearing wall— (Wood)	Single Span Rafter (Wood)	
Purlins   F	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.
Rafter Size:*		O 16" O 24" O 32" O 48" O 72" O 96" O 0ther:
○ 2x4     ○ 2x6     ○ 2x8     ○ 2x10	Other:	Pitch (Degrees):*
Rafter Spacing:*		A = :
Please select the typical distance between		Azimuth(s):*
<u>12"</u> <u>14"</u> <u>16"</u> <u>0 24"</u> <u>0 48"</u>	Other:	
Roof Structure Measuremen	ts:*	
A: B:		
B B	B	

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

PITCHED ROOF & STRUC	TURAL INFO	RACKING INFO
Roof Material:*		Attachment Type:*
Please select the appropriate roof ma	terial 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	O CONTROLLER O OTHER.
Wave Tile	Other:	Racking Manufacturer:*
Wood Shake		
Layers of Roof Material		Racking Model:
One O Two		
Structure Type:*		Attachment Manufacturer:*
Please select the appropriate Structur	e Type from the options below.	
Truss (Wood)	Knee Wall + Collar Tie	Attachment Model:*
Metal Beam Supported	Collar Tie (Wood)	
Interior bearing wall (Wood)	Single Span Rafter (Wood)	
Purlins— T — —	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.
Rafter Size:*		O 16" O 24" O 32" O 48" O 72" O 96" O Other:
○ 2x4 ○ 2x6 ○ 2x8 ○ 2x1	0 Other:	Pitch (Degrees):*
Rafter Spacing:*		
Please select the typical distance beta	ween each rafter (in inches):	Azimuth(s):*
O 12" O 14" O 16" O 24" O 4		
Roof Structure Measureme	ents:*	
A: B:		
B B	B	

# <sup>®</sup>Project Info → <sup>®</sup>Structural Info → <sup>®</sup>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:											
	0.000											
Quantity:	3. North South East West											
String/Micro Manufacturer & Model Number:*	ONE ONW OSE OSW											
Stillig/Micro Manufacturer & Moder Number.	Wire Transition Enclosure:*											
nverter Manufacturer:	Please select the appropriate wire transition enclosure between modules and inverter.											
Model Number:	Junction Box Soladeck Combiner Box None											
Quantity:												
	Combining AC Circuits:*											
Optimizer Manufacturer & Model Number (If Applicable):	Select how to combine the inverter(s) AC outputs. Multiple inverters or micros only.											
<u> </u>	O Soladeck (Rooftop) O (N) AC Panel Board O Existing Subpanel											
Optimizer Manufacturer:												
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):*	O Yes O No											
Utilize Integrated DC Disconnect	Utility Disconnect Location:*											
Utilize Standalone DC Disconnect (Rooftop or Ground Array)	Please describe the Utility Disconnect location.											
	1. O Exterior O Interior											
Standalone DC Disconnect Location (If Used):	2. O House O Garage O Barn O Pole Mounted											
I. O Exterior O Interior	Next to Utility Meter Other:											
2. O House O Garage O Barn O Pole Mounted												
Rooftop At Ground Array	3. North South East West											
Other:	ONE ONW OSE OSW											
	PV Revenue Meter:*											
3. North South East West	Is there a PV Revenue Meter? The Production meter measures and											
ONE ONW OSE OSW	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.												
Between inverter and disconnect  Between disconnect and point of interconnection (MEP, Tap, Etc.)	Existing Main Electrical Panel (MEP)  New Tap Box												
EXISTING EQUIPMENT INFORMATION	Existing Meter  Automatic Transfer Switch (ATS)												
EXISTING EGOTPMENT INFORMATION	New Sub-Panel Existing Sub-Panel												
Meter Main Combo?*	Renewable Meter Adapter New Main Electrical												
O Yes O No	(RMA) at Meter Panel Upgrade												
Main Electrical Panel Rating:*	(E)xisting Meter Location:*												
Write the Bus and main circuit breaker rating.	1. Exterior Interior												
Bus Rating (amps):	2. O MEP Location Pole Mounted												
Main Breaker Rating (amps):	Other:												
Are there spaces available in the panel?	3. O North O South O East O West												
Main Breaker Location:*	ONE ONW OSE OSW												
☐ Top-fed ☐ Center-fed ☐ Bottom-fed	*Location of the Pole in relation to the house:												
Graphics Granding Grandings	*For pole mounted utility meters and main electrical panels.												
Main Electrical Panel Location:*	Cardinal Direction:												
Please select where the Main Electrical Panel is located.  1. Exterior Interior	Distance:												
2. O House O Garage O Barn O Pole Mounted O Other:	Utility Entrance:*												
O difer.	Overhead Under Ground												
3. O North O South O East O West	Existing Electrical Grounding:*												
ONE ONW OSE OSW	Current or Original Bond of existing electrical system? Please select from the options below.												
(N)ew Main Breaker Derating or Panel Upgrade:  Write the new ratings that the main breaker will be derated to.	Ground Rod Oufer Ocold Water Pipe												
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".													
Backfeed Breaker O Derate Main Breaker													
Line Side Tap O Load Side Tap													

A rough sketch or drawing of the solar panel layout on the project residence or site including roof measurements where possible and plan for equipment locations from the provided key. This sketch will								PNL AC PANELBOARD  S AC DISCONNECT					$\sim$	PV R				X ROOF OBSTRUCTION									
be used to create the base site plan and array layout.							DSW DC DISCONNECT					JB	I BOX														
O I placed the modules on the roof sketch below  O I want the designer to place the modules																											
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I DC/AC INVERTER

Sales Sketch:\*

(E) UTILITY METER

M1) MODULE #