

SOLAR ENERGY CONTRACTOR SUPPLEMENTAL APPLICATION

COMPLETE IN ADDITION TO E-PAK PRIMARY APPLICATION ANSWER ALL QUESTIONS. If not applicable, indicate N/A.

Vame	e of Insured:											
U١	NDERWRITING	NFORMATION	N									
1.	Are you licens	ed? 🗌 Yes 🗌] No	If yes, type o	f license and license #:							
2.	# of employees certified in solar energy installation											
	Name of entity	providing cert	ification (e.	g. North Amer	ican Board of Energy Prac	titioners)						
3.	Does an indivi	Does an individual certified in solar energy installation inspect all jobsupon completion?]Yes 🗌	٧c			
4.	Type of systems you work on: 🗌 Concentrating Solar Power 🗌 Solar Photovoltaic 🗌 Solar Thern											
		 % Solar 6 % Solar % Solar % Solar % Solar % Solar % Mainte % Clean % Other % Total 	Lighting Heating/Co Hot Water Pool Water enance of S ing of solar	⁻ Heating Solar Panels ⁻ panels								
5. 6.	Percentage of	each type of w			ating & Certification Corpor	ation (SRCC)?	L	」Yes ∐	٩			
	New Construction		%	Commercial				_				
Alterations / Remodeling				%%	Hotel/Motel	□ Retail	-		%			
	Service Repair Maintenance		%	□ Offices Residential	□ Other:							
	Other			%	Custom Single Family				%			
		Total	100%		□ Tract Homes	-	-		%			
					□ Townhomes /		-		%			
				□ Apartments/Dorms		-		%				
					□ Other:] Other:			%			
							Total	100%				

For rooftop, who does Structural Engineering Evaluation?



8.	Wh	at is the maximum height of buildings you work on? (# of stories) Jobsite Exposure % Ground Installation % Rooftop under 3 stories									
		% Rooftop over 3stories 100% = Total									
9.	Doe (UL	es the applicant install, maintain and service systems that comply with standards set b)? ☐ Yes ☐ No If no, provide details	y Underwri	ters Laborator	ies						
10.	Is all equipment maintained and serviced in accordance with the manufacturer's operation and maintenance instructions?										
11.	Wh	at is the peak amount of power generated in the systems installed? kW or	MW								
12.	Indi	cate if the following types of services are provided:									
	a	a) Quantify the system to achieve customer electrical load and energy use targets.		□ Yes	□ No						
	k	 Environmental impact evaluation. (evaluate the impact on buildings, trees, local terr client's site and surrounding area). 	rain and oth	ner obstacles a □ Yes	at the □ No						
	C	c) Estimate the output performance for the client, including the impact on their utility the contribution to an off-grid battery charging system.	oill for on-gi	rid systems or □ Yes	energy □ No						
13.	Do	you offer warranties (including for power production)? If yes, attach copies		🗌 Yes	No						
14.	Do	you use Unmanned Aircraft (UAV aka Drone)?		□ Yes	□ No						
15.	Do	you have a FAA Drone license?		□ Yes	□ No						
16.	Do	you use the "Dig Safe" method?		□ Yes	🗆 No						
		a) What service do you use to identify the location of underground utilities?									
SUI	всо	NTRACTORS									
	1.	Do you subcontract work to others?	□ Yes	□ No							
	2.	What is the annual amount of work subcontracted to others? \$									
	3.	Type of work subcontractor:									
	4.	Do you require all sub-contractors to enter into a writer contract?	□ Yes	□ No							
		□ Always □ Sometimes (describe)									
	5.	If you have a written subcontractor agreement									
		Are there hold harmless and indemnification provisions in your favor?	□ Yes	□ No							
		Does the contract require you to be added to the subcontractors policy as an addit	tional insur	ed:							
		For Ongoing Operations?	□ Yes	□ No							
		For Completed Operations?	□ Yes	□ No							
		Does the contract require subcontractors to carry limits of \$1 Million or greater?	□ Yes	□ No							
		Do you require copies of insurance certificates prior to project start?	□ Yes	□ No							
	6.	Do you have a record keeping process to maintain copies of contracts, certificates of insurance, additional insured endorsement for each project?	□ Yes	□ No							