Solar on Multifamily Affordable Housing (SOMAH) Program

Project Bid



The Solar on Multifamily Affordable Housing (SOMAH) Project Bid form allows customers to compare multiple bids using standard metrics. The customer should be aware and understand the information in the bid. The final contract may differ from this bid and will be reviewed in accordance with the incentive application process. Submission of the incentive application and Project Bid form does not guarantee incentive eligibility. Note: When responding to bid requests received through the online bidding platform, the SOMAH Project Bid Form should be filled out digitally using the form fields and submitted as a PDF file.

Bid Prepared By					
Solar contractor contact:					
Solar contractor company:					
Bid Prepared For					
Customer contact:					
Customer company:					
Section I – Contractor Information					
Company name:					
Company street address:					
Company city:	State:	ZIP code:			
Contact person:					
Phone number: Email:					
CSLB C	Credentials				
CSLB license #: Years of active license:					
Has license or an affiliated license ever been suspended by CSLB?				□No	
Has contractor ever had a complaint filed about them at CSLB?				□No	
Has contractor ever had a complaint made to any CPUC-governed programs? (CSI, MASH, CSI Thermal, etc.)			☐ Yes	□ No	
Costian II Dyanauty Information					
Section II - Property Information					
Electric utility:					
Property name:					
Contact person:					
Project street address:					
Project city:	State: ZIP code:				
Number of units:	Number of multifamily buildings:				
Building(s) year built:	Number of building stories:				



Section III – Contract Information				
Ownership Type: Customer owned Third-party owned				
Please select the relevant information for third-party owned systems:				
☐ Power purchase agreement ☐ Lease ☐ Other (Please specify)				
Warranty Information				
Description of component(s) included in warranty:				
The warranty terms below are in accordance with the SOMAH Program Handbook Secti	on 2 11			
20-year manufacturer performance warranty				
	☐ Yes	□ No		
10-year workmanship warranty for no-cost repair and replacement of defective equipment	☐ Yes	□ No		
20-year warranty against more than 15% degradation of electrical generation output	☐ Yes	□No		
1-year meter workmanship warranty	☐ Yes	☐ No		
Anticipated yearly degradation %				
Does the property have replacement reserves? (Funds set aside that provide periodic replacement of building components)	☐ Yes	□No		
Number of projects and kW currently under management?	Projects	kW		
Performance Guarantee				
What are the terms you have with your vendors?				
How do you ensure that mechanic's liens are not filed?				
Additional warranty information (e.g., monitoring and report accessibility or damage and roof penetration)				



Tenant area annual consumption (historical avg.)		kWh		
Common area annual consumption (historical avg.)			kWh	
Total annual consumption (historical avg.)			kWh	
Estimated annual system production (1st year)			kWh	
Estimated amount of annual consumption offset by PV syst	em		%	
Proposed common area allocation (maximum 49% of total :	system)		%	
Proposed tenant area allocation (minimum 51% of total syst	em)		%	
Estimated project timeline:				
Milestone	Estimated Completion Date			
Signed contract				
Permit pulled				
Construction start date				
Construction end date				
Permission to operate received				
Incentive payment received				
Is a carport installation included in the project scope?		☐ Yes	□ No	
Is there a carport already located on site?		☐ Yes		
		☐ res	□ No	
Scope of Work – Inc	lusion and Exclusions	LI fes	⊔ No	
Scope of Work - Inc Tree and other landscape trimming or removal as needed	lusion and Exclusions	☐ Yes	□ No	
·				
Tree and other landscape trimming or removal as needed		☐ Yes	□No	
Tree and other landscape trimming or removal as needed Asphalt or ground removal for ground-mount or carport ins		☐ Yes	□ No	



Discretionary review fees in addition to normal permitting fees in the case that the authority having jurisdiction (AHJ) requires a special development or planning review	☐ Yes	□No		
Special inspection fees	☐ Yes	□No		
Structural engineering or architect fees if required by utility or AHJ	☐ Yes	□No		
Relocation or installation of walk paths on roof if applicable	☐ Yes	□No		
Recertification of customer electric gear if required by utility or AHJ	☐ Yes	□No		
Coordinate with any roofing installer and/or manufacturer that has an existing roof warranty and take all necessary steps to maintain existing warranties	☐ Yes	□ No		
Summary of scope of work (additional information about installation process or work to be performed in conjunction with solar installation if applicable):				
Attachments included?	☐ Yes	□No		
Proposed Equipment				
Inverter make and model:				
Inverter quantity:				
PV module make and model:				
PV module quantity:				
Other, if applicable (specify component type):				
Make and model:				
Quantity:				
Total system size (CEC-AC):		kW		
Section V – Additional Information				
Contractor's Prior Experience				
Number of separate VNEM interconnections:				
Number of individual solar projects:				
Number of LIWP, MASH, etc. rebates completed:				
Number of projects completed with carports included:				



References attached			☐ Yes	□No
Single-line diagram attached			☐ Yes	□No
Manufacturer specification sheets attached			☐ Yes	□No
Site plan attached			☐ Yes	□No
Supporting bid documentation	attached		☐ Yes	□No
Description of supporting bid do	ocumentation (if applicable):			
Section VI – Payments and Cost				
	Customer-Owned System	s Only		
PV module cost		\$		
Inverter(s) cost		\$		
Cost of carport material and ins	tallation (if applicable)	\$		
On-site system measurement, performance monitoring and data acquisition equipment		\$		
Permitting fees		\$		
Balance of system		\$		
Total project cost (Total of lines above)		\$		
Cost per kW (CEC-AC)				\$/kW
Deposit		\$		
	Payment Schedule	·		
Amount		Description		
Milestone 1: \$				
Milestone 2: \$				
Milestone 3: \$				
Milestone 4: \$				
Please	Third-Party Owned System e enter the information as applicable f		าร.	
Duration				(1-20 years)
Cost (\$) per kWh (PPA)			\$	/kWh
Cost (\$) per month (lease)			\$	/month
Escalator (if applicable)				%



Estimated Financial Summary The estimated total incentive amount can be generated using the Incentive Estimator in PowerClerk, based on the system size. This is an estimation and not a guaranteed amount.				
Estimated total costs		\$		
Estimated total incentive amount		\$		
Will the contractor carry the SOMAH rebate as a part of payment?		☐ Yes	□ No	
	20-Ye	ear Table		
Year	Rate	Year		Rate
Year 1		Year 11		
Year 2		Year 12		
Year 3		Year 13		
Year 4		Year 14		
Year 5		Year 15		
Year 6		Year 16		
Year 7		Year 17		
Year 8		Year 18		
Year 9		Year 19		
Year 10		Year 20		
Option to purchase at end of agreement?		☐ Yes	□No	
Terms to purchase at end of agreement:				
Bid Terms				
This bid is valid until the following date:				
Tolerance for changes in system size from this bid:				
Tolerance for changes in total cost from this bid:				

☐ Yes

☐ No

Contractor may substitute equipment quoted based on availability?



Section VII – Job Training and Local Hiring			
Local and targeted hiring is strongly encouraged and can be referenced in the SOMAH Program Handbook Section 2.8.6.			
Is contractor planning to use project?	local hiring to fulfill the job trainee requirement for this	☐ Yes	□No
Local hiring plan (if applicable	e):		
Wage information			
Benefit information			
Other services (if applicable):			
A also assiltadam a uta			
Acknowledgments			
provided on this form is accur	er penalty of perjury under the laws of the State of Californic ate and true.	tnat tne inform	ation
<u>'</u>			
Solar contractor signatur	e Date		