

Attachment B

Solarize RI Program Pricing Proposal

Selected Community

Please complete this document electronically – do NOT handwrite.

Proposal for Community

Primary Point of Contact

Installer Company Name	Contact Name
Contact Email	Contact Phone Number

Proposed Equipment

List all proposed equipment to be used during the course of the program for the typical solar PV installation. If more than one variety of equipment will be used, please include it below. **The selected Installer(s) may only alter the list of approved equipment during the course of the Solarize RI program upon pre-approval by Program Administrators. If the equipment proposed below does not match equipment listed in customer proposals and contracts, there may be a delay in Commerce RI grant approval, if applicable.** Please refer to the Minimum Technical Requirements for the REF as it expected that all Solarize projects will comply with those requirements regardless of which incentive program is applied to.¹

Major Component	Manufacturer	Model Number
<i>Inverter(s)</i>		
<i>PV Modules</i>		

¹ <https://drive.google.com/file/d/0B4my6hqps6ziZIV3eTRRN0FzMXM/view>

<i>Mounting System</i>		
<i>Production Meter</i>		
Data Acquisition System <i>(if applicable)</i>		

Tiered Pricing Proposals⁵

The bid should include a dollar per watt (\$/W) Purchase Price that will reduce as higher tiers are reached. Optional: a Lease/PPA Price in the form of a dollar per kilowatt hour (\$/kWh) price. While the Lease/PPA Price is expected to remain the same throughout the program, the bid should include a financial incentive (such as a rebate, check card, other incentive, etc.) that is received by Lease/PPA customers as higher tiers are reached.

Tiers	1kW-50kW	51kW-150kW	50kW-100kW
Purchased Price (\$/W)			
Lease/PPA Price⁶ (\$/kWh)⁷	⁸ _____ Escalator (%) ⁹ : _____		
Lease/PPA Incentive¹¹	N/A		
Details on Lease/PPA Pricing Model	Explain any variations on the Lease/PPA model that will be provided. Outline the maximum range for pricing escalators that will be present in contracts.		

If proposing a lease/PPA price, OER also requests a summary of Lease/PPA Pricing based on alternate system production. Please complete the following, indicating what the price would be for a typical contract with the different production percentages, including the escalator.

% of Optimal System Production	100%	95%	90%	85%	80%
Lease/PPA Price (\$/kWh)					
Escalator (%)					

Increased Pricing Factors

Outline below any additional costs that may increase the tiered pricing proposal (both Purchase and PPA/Lease Prices, if offering) above. Identify a maximum price increase for projects under the Program.

Factors	Increased Cost (\$/W)	Increased Cost (\$/kWh)	Flat Fee (if applicable)	Description of Work
Site Specific May include, but is not limited to: <ul style="list-style-type: none">• Multiple roof arrays• Tilt racking• Standing seam metal roof• Flat roof• Pole or ground mounted system Tree removal				
Structural May include, but is not limited to: <ul style="list-style-type: none">• Reinforcing rafters				
Electrical May include, but is not limited to: <ul style="list-style-type: none">• Electrical panel upgrade• Electrical sub-panel• Meter Upgrade/change• Interior conduit run				
Internal Monitoring (Micro-inverters)				

Extended Warranty (if applicable)				
Maintenance (if applicable)				
Other May include, but is not limited to: <ul style="list-style-type: none"> • Additional cost micro-inverters • Steep roof / tall roof (define) • Small system adder • Large system cost subtraction 				
Total Additional Cost				