

# Solarize Decatur-DeKalb RFP

## Attachment D

### Additional Price Factors

Name of Contractor: Creative Solar USA, Inc.

**Instructions:** Outline below any additional costs (“adders”) that may increase the base pricing proposal in Attachment B. Additional price factors only include costs from the Contractor excluding any potential costs related to services not provided by the Contractor (e.g. tree removal). If an additional price factor involving a service not provided by the Contractor is listed in the table below, please note this under “description of work” and leave cost fields blank. For factors involving additional costs from the Contractor, please indicate increased cost as \$/W or \$/kWh wherever possible. A flat cost is also acceptable if appropriate. If a cost estimate is impractical, please briefly indicate why and provide an estimated range of total added cost. If needed, provide any additional information on this page.

Factors		For purchase: Increased Cost (per/watt)	For Lease/SEPA:	Flat Rate	Description
			Increased Cost (per/kWh)		
Roof Material	Standing seam	\$0.05/Watt	0.05/Watt	\$0.05/Watt	Price increase only applies if Seam requires S-5 Clamps
	Slate	\$0.10/Watt	\$0.10/Watt	\$0.10/watt	Fragile shingles. Require more time and materials
	Other				
	Other				
Roof Slope		\$0.10/Watt	\$0.10/Watt	\$0.10/watt	If roof Exceeds 6/12 pitch
Roof Height		\$0.10/Watt	\$0.10/Watt	\$0.10/watt	2 Story, \$0.10/Watt for each additional story
Structural					Solar Pergola, Case by case basis
Electrical	Panel Upgrade			\$0.35/Watt	LG 320 watt Panel 20% efficiency(see Data Sheet)
	Sub-panel			\$1500.00	For 200Amp MDP
	Meter upgrade/ change			\$950.00	Upgrade for New Mater/Meter Baox
	Conduit				Only if there is a unique or special requirement
	DC Dis-connect				
Other (i.e. panel upgrades, tree removal, structural reinforcement, etc)				Case by Case	Arborist for tree trim or removal
				Case by Case	Structural Reinforcement
				\$400.00	Stamped Structural Drawings
				\$350.00	Stamped Electrical
				-(0.15)/Watt	Using Solectria String inverter
				\$0.35/Watt	Ground Mount