

# Solar ROI Request

Page 1 of 2

Date of Request \_\_\_\_\_



## Send back to Dimensional Metals, Inc.

Contact: Randy Holton, P.E.  
E-mail: randyh@dmimetals.com  
Phone: 740.927.3633  
Fax: 866.709.3233

## POTENTIAL PROJECT

Contact Name <i>(requesting ROI report)</i>	
Company Name <i>(requesting ROI report)</i>	
Project Name	
Project Description	
Project Type <i>(residential, small commercial, large commercial, school/hospital/other non-profit, government buildings)</i>	
City	
County	
State	
Identify Closest City <i>(Closest city where NREL measures solar rad.)</i>	
Electric Utility Company <i>(Note: This is important, since many incentives are provided by the local utility company.)</i>	

## Tax Rates *(that apply to owner of property)*

Federal Tax Rate <i>(default = 30%)</i>		%
State Tax Rate <i>(default = 30%)</i>		%
Estimated Inflation of Electricity Costs Annually <i>(default = 4%)</i>		%

Please proceed to page 2

# Solar ROI Request

Page 2 of 2



## BIPV Eligible Roof Areas

	Roof Area (A)	Roof Area (B)	Roof Area (C)	Roof Area (D)
Length(s) of Roof(s) – ft. (L) see ref. diagram below				
Width(s) of Roof(s) – ft. (W) see ref. diagram below				
Select BIPV Roof Area's Shape(s) (eg. triangular, rectangular)				
Roof Area facing South/East/West – sqft.				
Select BIPV/Roof Panel Width (16" Minimum)				
Tilt Angle(s) of the Roof(s) – deg ( $\emptyset$ ) see ref. diagram below				
Azimuth Angle(s) ( $\psi$ ) of the Roof(s) to true South – Deg. ( $^{\circ}$ ) see ref. diagram below				

## Reference Diagram

