

Solar Power Source Sizing Worksheet For Off-Grid Applications

Please complete the worksheet below. If you need assistance please call us at 1-800-310-7413 x-108. Email form to paul@NSTsolar.com

					
Company/Gov	't Agency				
Name					
Address					
City		State/Province		Zip/Postal Code	
Country					
Email					
Telephone		Fax			
Project Site Information					
Closest Major City		State/Provin	nce	Co	untry
Latitude(If Known)	Longitude	e(If Known)]	
Snowfall (Yes/No)	Average Sno	wfall		_	
Highest Temperature	Lowest Temp	erature			
Electrical Load(s) Information (Power Requirements For System Sizing) *Use an additional sheet if more than 4 loads.					
Load 1 Description Quantity:	Amps	/oltage	DC or	AC H	ours a Day Use
Load 2 Description Quantity:	Amps	Voltage	DC or	АС Н	ours a Day Use
Load 3 Description Quantity:	Amps	/oltage	DC or	AC Н	ours a Day Use
Load 4 Description Quantity:	Amps	Voltage	DC or	AC H	ours a Day Use
Project Requirements					
Number of Systems Date Quote Is Needed Corrosive Environment(Salt Air)? Yes/No					
Day of Battery Reserve Desired (If known) Solar Panel/System Mounting Configuration Desired (List One: Pole / Roof / Ground / Skid / Tower / Other)					
Site Terrain	AC Equipment Voltage Tolera	ince	DC Equip	ment Voltage Tole	erance
Other Comments, Special Req	uirements				