

MAPPS/RAPS Industrial Solar Power System Design Worksheet:

Date:		
Contact Name:		
Company Name:		
Installation Location:		
Phone Number:		
Email Address:		
# of Systems:		
Purchase Time Frame:		

* We must have specific current and duty cycle information for your equipment to engineer and quote your solar system. Most electronic devices are rated at <u>peak</u> output and <u>do not always reflect the average load</u>, especially the mfg. data sheets. We strongly recommend you load test all of your equipment with expected field duty cycles for at least 24hrs. This checklist must be <u>completely</u> filled out for us to provide you a quote.

Load Requirements (fill out another form for more loads)

1. Current:	Voltage:	
Duty Cycle*:		
(*Duty Cycle:	Hours per day of load operation)	
2. Current:	Voltage:	
Duty Cycle*:		
3. Current:	Voltage:	
Duty Cycle*:		

Module mounting preference:

Ground ____ Roof ____ Side ___ Top of Pole ____

System preassembly level: (please mark which description best your needs)

- Complete, unassembled system, most popular, few hours to assemble
- Main components only, no conduit or wire, but we will specify, lowest cost
- Complete, preassembled, highest price_____

Please complete this form and email or fax to:

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