



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 peak output and do not always reflect the average load, 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 completely 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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