

# Security Power System Worksheet



Company \_\_\_\_\_

Date \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Contact \_\_\_\_\_

Project Location \_\_\_\_\_

Address \_\_\_\_\_

Application \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

Tel \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Email \_\_\_\_\_

## Specify Loads for All System Types

DC LOADS	Voltage VDC	Current (ADC) OR Power (WATTS)	Duty Cycle 1-100%	Voltage Tolerance %,+/-
Camera				
PTZ				
Fan				
Heater				
Illuminator				
XMTR/Run				
XMTR/Standby				

AC LOADS	Voltage Voltage VAC 50 or 60 Hz	Current (AAC) OR Power (WATTS)	Duty Cycle 1-100%	Power Factor in %, 1 - 100%
Load 1				
DESCRIPTION:				
Load 2				
DESCRIPTION:				
Load 3				
DESCRIPTION:				

### Specify System Type: (check one)

- Solar     Non Solar UPS Backup

### For UPS systems specify:

- Utility Availability, 24/7 or 8/24  
Note: 8/24 is 8hr utility available in 24hr day voltage relay
- Hrs of Backup (8, 24, 48, other)  
Note: 48hr is min for 8/24 availability

### Special design or packing notes:

### Options: Specify for all systems

- e. Customer equipment integration (*special order*)
- f. TDH, theft deterrent solar module hardware
- g. LOC, load output cable (*spec. type/length*)
- h. BD, bird deterrent spikes on top of array
- i. LCD meter display
- j. LVA low battery voltage relay
- k. Remote communications SNMP / RS232
- n. SP, polyphaser coax surge protector
- o. DIN-rail kit on side/top plate
- p. PoE single port injector
- r. AC fault alarm relay
- x. Custom option (provide details to left)