



## Rack10 Solar Project Worksheet

### Contact Information:

Name: .....  
Company: .....  
Address: .....  
Phone: .....  
Email: .....

### Project Information:

Name: .....  
Address: .....

### PV Module Data:

Manufacturer: .....  
Model # and wattage: .....  
Total # of modules: .....  
Number of modules per string: .....

### Flat Roof Racking:

Minimum sun altitude angle: (22 degrees standard) .....  
Min. PV ground/roof clearance: (2.00" standard) .....  
PV tilt angle [0-5-7.5-10 degrees]: .....

### Ground Mount Racking:

Requested Rack Series [Series I, Series II, MAX SPAN]: .....  
Requested row spacing: .....  
Min. PV ground clearance: (18" standard) .....  
PV tilt angle [15-35 degrees]: .....  
# of PV Modules / Table [38 Standard]: .....  
Table style, or continuous row: .....

### Environmental:

Max. sustained wind: .....  
Building wind exposure (A, B, C, D or Unknown): .....

### Building Information:

Building Occupancy use .....  
Building Occupancy category .....  
Roof surface material (i.e. TPO, Built Up Roof, etc) .....  
Max. allowable lb/sf roof loading (do not include snow load): .....  
Roof height from existing grade: .....  
Roof slope north/south (degrees): .....  
Distance from PV array to roof edge (setback): .....  
Parapet height (if applicable): .....