## Power Peak™ Request for Quote





**Contact Information \*Required fields** 

Project Name\*: Company Name\*:

Company Address\*: City\*: State\*: Zip\*:

Point of Contact\*: Email address\*:

Phone\*: Fax: Distributor:

**Site Information** 

Site address\*: City\*: State\*: Zip\*:

Exposure Category\*: Occupancy Category\*: Max Wind Speed\*:

Soil Type\*: Average Land Slope & Direction\*: Ground Snow Load\*:

**System Information** 

Power Peak system requested\*: AL (Aluminum) GS (Galvanized Steel)

PV Module make and model\*:

Total modules in the system\*: Number of Modules per String\*:

Fixed Tilt Angle (dimension A)\*: Maximum Ground Clearance (dimension B)\*:

Is a site plan/layout available? (if yes, please include with RFQ form)\*: Yes No

## **Installation & Other Services (3rd party)**

Would you like an estimate for:

- Push/pull test? Yes No

- PE stamped structural calcs? Yes No

Would you like an estimate for the installation?

- Pile driving? Yes No

- Rack assembly? Yes No

- Module mounting? Yes No

(excludes electrical work)

If yes to any of the above, is it?

Prevailing wage Union Neither

## **Soil Classification Types**

Type 1: Crystalline Bedrock

Type 2: Sedimentary and Foliated Rock

Type 3: Sandy Gravel and/or Gravel

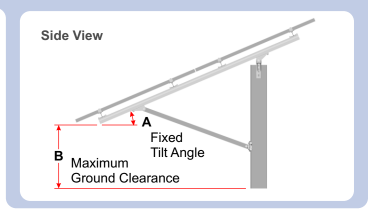
**Type 4:** Sand, Silty or Clayey Sand, Silty Gravel and Clayey Gravel

**Type 5:** Clay, Sandy Clay, Silty Clay, Clayey Silt, Silt and Sandy Silt

Email to: info@plpsolar.com For assistance call 800.260.3792



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## **Exposure Design Categories**

Exposure B: Terrain with buildings, forest or surface irregularities covering at least 20% of the ground level area extending one mile or more from the site. Is generally an urban site. It is not expected that you make an exhaustive survey for one mile all around the array location to determine the exact proportion of building areas to land.

**Exposure C:** Flat and generally open terrain extending one-half mile or more from the site in any full quadrant.

This exposure has become the commonly accepted standard when the terrain in an area is not known.

Exposure D: Represents the area with the most severe weather conditions. These areas have basic wind speeds of 80mph or greater with flat, unobstructed terrain adjacent to large bodies of open water. Exposure D extends inland from the shore one-quarter mile or ten times the structure height whichever is greater.