



Array Technologies, Inc.

3901 Midway Place NE
Albuquerque, NM 87109

Phone: 505.881.7567
Toll free: 505.TRACKPV

www.arraytechinc.com
utilitysales@arraytechinc.com

Utility Scale Tracker Preliminary Information

Project integrator name:

Integrator address:

Integrator phone number:

Email address:

Project start date:

Today's date:

Project Location:

Project location:

Project description:

Project zip code:

Project longitude:

Project latitude:

Topography:

Flat, hills, valley, mountain top, bodies of water nearby.

Array

Total desired DC power: MW KW

Number of modules per string: Total number of strings:

Module

Module manufacturer: Module model:

Layout

North – South max length: East - West max length: ft m

Wind & Snow Loading

Wind Speed: mph m/s

Your building dept or local building authority should provide this.

Wind Exposure:

Your building dept or local building authority may provide this. If not each level is defined below.

Ground Snow Load: psf kPa

Your building dept or local building authority should provide this.

Please email any additional documentation or site layout drawings pertaining to this job to utilitysales@arraytechinc.com

Wind Exposure:

B - 1,500 ft of urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.

C - Open terrain with scattered obstructions having heights generally less than 30 ft. Flat open country, grasslands and all water surfaces in hurricane prone regions.

D - 5,000 ft of flat unobstructed areas and water surfaces outside hurricane prone regions. Smooth mud flats, salt flats and unbroken ice.