

Solar Site Information Form v5

| Solar Site Name & Physical Address: | My Example Solar 1234 Solar Dr. City, State | | | | | | | | |
|--|--|---------------------|--|---------------|--|------------|---------------------------|------------|--|
| CAISO Resource ID: | EXAMPL_1_SOLR | | | | | | | | |
| Generation Capacity (MWs): | DC: | | 24 | | AC: | | | 20 | |
| Plant Type (PV, CPV, Thermal, Hybrid, or Co- Located): | PV | | | | If thermal, please state hours or % of supplemental heating: | | | | |
| | Section | below is regardir | ng Hybrid Re | sources only. | | | | | |
| If Hybrid please state: | Name plate capacity of solar component: | | | | Name plate capacity of battery: | | | | |
| | MW Point of Interconnection (POI) Agreement: | | | | Solar Component Forecast: | | | | |
| | graphical map" is not acceptabl | | le statement on this Solar | | Site Information Form. | | Γ | | |
| Plant Location Use as many points as necessary to describe the site (Use WGS84 only) | Corner #1 | | Corner #2 | | Corner #3 | | Corner #4 | | |
| | Lat | Long | Lat | Long | Lat | Long | Lat | Long | |
| | 35.3454 | -117.4534 | 35.999 | -117.554 | 36.0123 | -118.012 | 35.1234 | -117.888 | |
| Will the meteorological data be obtained from another resource? | | No | Sharing RESOURCE ID | | Date Scheduling Coordinator Solar Meteorological Station Sharing Agreement submitted? | | | | |
| If | sharing will o | ccur, fill in Meteo | orological Sta | tion Location | below. | | | ļ | |
| Meteorological Station Location Provide the location of all met stations at the site. Use WGS84 datum only | Met #1 Equipment Type Brown's Data collector | | Met #2 Equipment Type Brown's Data collector | | Met #3 Equipment Type | | Met #4 Equipment Type | | |
| | ID | Height AGL | ID | Height AGL | ID | Height AGL | ID | Height AGL | |
| | М1 | 10m | M2 | 10m | | | | | |
| | Lat | Long | Lat | Long | Lat | Long | Lat | Long | |
| | 35.432 | -117.765 | 35.743 | -117.898 | | | | | |
| Note: "See topog | | | | | | tion Form. | | | |
| I | Use multiple Groups for differe | | | | | | | | |
| Panel Manufacturer | Group 1 Canada Solar | | Group 2 | | Group 3 | | Group 4 | Group 5 | |
| Panel Model | Series 12 | | | | łł | | | | |
| Number of Panels | 30555 | | | | | | | | |
| Panel Power Rating | 360W | | | | | | | | |
| Number of inverters | 3 | | | | | | | | |
| Inverter ratings Tracking (Yes or No) | 1200kW Yes | | | | | | | | |
| Single or Dual Axis Tracking | Single | | | | | | | | |
| Tracker Manufacturer | MyTracker | | | | | | | | |
| Tracker Model | Series 2 | | | | | | | | |
| Wind Protection (Speed in m/s for storage) | 28 m/s -50 to 50 | | | | | | | | |
| Altitude Angle of Panels Azimuth Angle of Fixed Panels | -50 10 50 | | | | | | | | |
| Height of Panels Above Ground Level | 5ft | | | | | | | | |
| Concentrating PV (Yes or No) | No | | | | | | | | |

CAISO Solar Site Information Form Instructions

1) The site sheet should be submitted as an excel sheet

2) The number of plant location corners may be expanded to include all corners.

3) If meteorological data will be shared fill in "Will the meteorological data be obtained from another resource?" line as "Yes" and upload a sharing agreement document. This document should include a declaration that resources are sharing, the information of the shared met station including model/make and location, and signatures for both resources.

4) The number of meteorological stations (met stations) may be expanded to include all site met stations.

5) Latitude and Longitude should be in degrees/decimals using WGS84 geodetic datum only