



Site Name & Physical Address	<i>My Example Solar Plant</i>  <i>1234 Solar Dr.</i>  <i>Somewhere, CA.</i>		
CAISO Resource ID	EXAMPL_2_MYSOLR		
Generation Capacity (DC)	24 MWs	Generation Capacity (AC)	20 MWs
Plant Type (PV, CPV or Thermal)	PV	If thermal, please state hours or % of supplemental heating	10 % heating

Note: "See topographical map" is not acceptable statement on this Solar Site Information Form.

Plant Location Use as many points as necessary to describe the site	Corner #1		Corner #2		Corner #3		Corner #4	
	Lat	Long	Lat	Long	Lat	Long	Lat	Long
Use WGS84 datum only	38°38'	121°18'	38°51'	121°18'	38°51'	120°55'	38°38'	120°55'
	58.52"	18.19"	48.19"	18.19"	48.19"	34.21"	58.52"	34.21"

Will the meteorological data be obtained from another resource?	YES	NO	Sharing RESOURCE ID	Date Scheduling Coordinator Solar Meteorological Station Sharing Agreement submitted?

If sharing will occur, fill in Meteorological Station Location below.

Meteorological Station Location  Provide the location of all met stations at the site.  Use WGS84 datum only  AGL = Above ground level in meters	Met #1		Met #2		Met #3		Met #4	
	Equipment Type		Equipment Type		Equipment Type		Equipment Type	
	<i>Brown's Data collector</i>		<i>Brown's Data collector</i>		<i>Brown's Data collector</i>		<i>Brown's Data collector</i>	
	ID	Height AGL	ID	Height AGL	ID	Height AGL	ID	Height AGL
	123-2	2m	123-3	2.0m	123-4	2.5m	123-5	4.0m
	Lat	Long	Lat	Long	Lat	Long	Lat	Long
	38°41'	121°09'	38°47'	121°09'	38°41'	121°09'		
	17.48"	42.08"	19.91"	24.78"	17.48"	42.08"		

Note: "See topographical map" is not acceptable statement on this Solar Site Information Form.

Use multiple Groups for different panel types and installations					
	Group 1	Group 2	Group 3	Group 4	Group 5
Panel Manufacturer	<i>Sharp</i>	<i>Canadian Solar</i>	<i>Suntech Power</i>	<i>Renesola America</i>	<i>SunPower</i>
Panel Model	<i>ND-216U2</i>	<i>CS6P-230P</i>	<i>STP170S-24/Ab-1</i>	<i>JC250M-24/Bb-b</i>	<i>SPR-225-BLK-U</i>
Number of Panels	20	40	60	30	10
Panel Power Rating	216 W	230 W	175 W	250 W	225 W
Number of inverters	2	5	6	1	1
Inverter ratings					
Tracking (Yes or No)	N	N	N	N	Y
Single or Dual Axis Tracking					D
Tracker Manufacturer					<i>DuraTrack</i>
Tracker Model					<i>Duratrack DA</i>
Wind Protection (Speed in m/s for storage)					25m/s <sup>2</sup>
Altitude Angle of Panels	38°	38°	35°	38°	
Azimuth Angle of Fixed Panels	181°	190°	185°	181°	
Ave. Height of Panels Above Ground Level	17m	17m	17m	17m	17m

## **CAISO Solar Site Information Form Instructions**

- 1) This form is expandable by copying and pasting into an Excel worksheet.**
- 2) The number of plant location corners may be expanded to include all corners.**
- 3) If sharing meteorological data will be required fill in “Will the meteorological data be obtained from another resource?” line including submitting Scheduling Coordinator Solar Meteorological Station Sharing Agreement ver1 form.**
- 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.**