

## 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 regarding Hybrid Resources 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:	

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 (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?		
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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	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
	M1	10m	M2	10m				
	Lat	Long	Lat	Long	Lat	Long	Lat	Long
	35.432	-117.765	35.743	-117.898				

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	Canada Solar				
Panel Model	Series 12				
Number of Panels	30555				
Panel Power Rating	360W				
Number of inverters	3				
Inverter ratings	1200kW				
Tracking (Yes or No)	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				
Altitude Angle of Panels	-50 to 50				
Azimuth Angle of Fixed Panels	180				
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