SCE Compatible Solar Monitoring Station

Solar1000-SCE





Overview

The Solar1000-SCE is a meteorological station that meets or exceeds CAISO PIRP standards and is compatible with SCE Exhibit T Meteorological Station Specifications. Although offered as a turn-key package,

Features

- Station designed to minimize field wiring errors and reduce deployment time
- > Wiring diagram, system drawings, and support documentation included

Attributes

- Campbell Scientific CR1000 or CR3000 Measurement and Control Datalogger
- > Battery-backed system sized to allow data collection during power outages and network failure

> Technical sales and commissioning support from Campbell Scientific application engineers included

the Solar1000-SCE retains the powerful, module nature of the Campbell

Scientific product line. Nearly every aspect of the station is customiz-

able, including sensors, communications, mounting, and power supply.

- > Station factory fabricated and tested prior to shipment
- Any communication technologies such as TCP/IP, RS-485, fiber, cellular, satellite, and radio supported
- Compliant with Modbus, PakBus, and DNP3 protocols
- One second data delivery, storage, and management operation



Typical Configuration

- 1 CR1000 Measurement and Control Datalogger
- 2 SCADA Connectivity via Modbus and DNP (wireless and remote options available)
- **3** Uninterruptible Power Supply (solar panels available)
- 4 Robust Instrumentation Tower and Mounting Hardware
- 5 Heated Wind Sensor
- 6 Air Temperature Sensor
- 7 Relative Humidity Sensor
- 8 Barometric Pressure Sensor
- 9 Total Global Plane of Array Irradiation Sensor (one per collector plane)
- 10 Total Global Horizontal Irradiation Sensor
- 11 Diffuse Radiation Sensor
- 12 Precipitation Sensor
- 13 Back of Module Temperature Sensor
- 19 Soiling (Optional)



See Also

Solar800

Solar Resource Assessment Station with turn-key functionality and data collection





Power Plant Assessment Station with the best possible solar resource measurements.





Campbell Scientific, Inc. | 815 W 1800 N | Logan, UT 84321-1784 | (435) 227-9120 | www.campbellsci.com USA | AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | FRANCE | GERMANY | SE ASIA | SOUTH AFRICA | SPAIN | UK © 2014, 2017 Campbell Scientific, Inc. January 20, 2017