

Thermal-Grid DL2 Installer Information Form

Site (number from white label) SW _____ or MAC ID: _____

Please fill out as much of the following information as possible so that we may accurately develop a monitoring page for your site. Attach a schematic if possible. If information does not fit into the lines below, please add lines or pages as needed.

Installer Name: _____

Installer E-mail: _____

Installer Phone: (_____) - _____

Site Owner Name: _____

Site Owner E-mail: _____

City and State, or Zip Code of Site: _____

Site Owner Phone: (_____) - _____

Suggested Name of Site: _____

Is this system enrolled in an incentive program that requires data reports?

If yes, what program (registration number)? _____ (_____)

Contact who should have access to this site's data: _____

System Description

Collectors Make/Model: _____

Number of Collectors: _____ Collector Type (Flat Plate, Tube, etc.): _____

Tilt Angle: _____ Azimuth (Degrees From True South): _____

System type: Closed loop, Drain-back, other _____

If P-Glycol Used in Collector Loop, Brand: _____ P-Glycol Percentage: _____

Collector Loop Pump (Make/Model): _____

Multispeed Pump (Yes / No): If Yes, to what speed is the pump set? _____

Max Flow (If Relay 1 Used): _____ Max Flow (If Relay 2 Used): _____

Solar Storage Tank Make/Model: _____

Storage Tank Capacity: _____ gallons Number of Tanks: _____

Controller (Make/Model): _____

Controller System Arrangement: _____

Sensors Used: Enter Location of sensor

Additional Sensors Here

S1: Collector Temp _____

R1: Collector Loop Relay _____

S2: Tank Bottom _____

R2: _____

S3: _____

S4: _____

S5: _____

CS10 Irradiation Sensor: (Yes / No) Choose one

Flow Meter V40: (Yes / No) Meter Location: _____ Meter Size: _____

Grundfos Direct Sensors

VFS: (Yes / No) Location: _____ Size (Liter/minute): _____

RPS: (Yes / No) Location: _____ Size: (Bars) _____

OHQM/WMZ Circle: Enabled (No, 1, 2)

First HQM/WMZ

Second HQM/WMZ

Description: _____

Description: _____

Hot Temperature Sensor: _____

Hot Temperature Sensor: _____

Cold Temperature Sensor: _____

Cold Temperature Sensor: _____

Flow Sensor/Relay: _____

Flow Sensor/Relay: _____

Notes/Additional Information: (add lines)

Schematic or system drawing (add line or attachments welcome) :