

SANGOLQUI SOLAR, LLC - ROUTE 318 - PV SYSTEMS – DATABASE NOTES

Table 1 Database Notes

Data Collection	Meter: Data Logger: Data Collection Interval: Collection Method:	Green Power Monitoring Daily 15 min sFTP
Project Information	Azimuth: Tilt: Nameplate Capacity:	180° 55° 2906.800 kW
DER Electricity Generated (WG)	Engineering Units: Measurement Type:	kWh Calculated using site provided kWh / int, net power data

Table 2 Event Timeline

Date	Event
October 14, 2021	Data collection begins.
November 30, 2021	Added to NYSERDA website.

SANGOLQUI SOLAR, LLC - ROUTE 318 - PV SYSTEMS – DATABASE NOTES

Range Checks

Table 3 Range Checks

Data Point	Units	Database Lower Range	Database Upper Range	Notes
DER Electricity Generated	kWh/hour	0	3100	
Ambient Temperature	°F	-20	130	NOAA Airport Code - KITH