

Site Validation Report

RRH 1 & 2

1682 Hilton Parma Corners Rd
Spencerport, NY 14559

SITE

AC System Size	DC System Size	Valid Data Date
—	—	9/26/2018

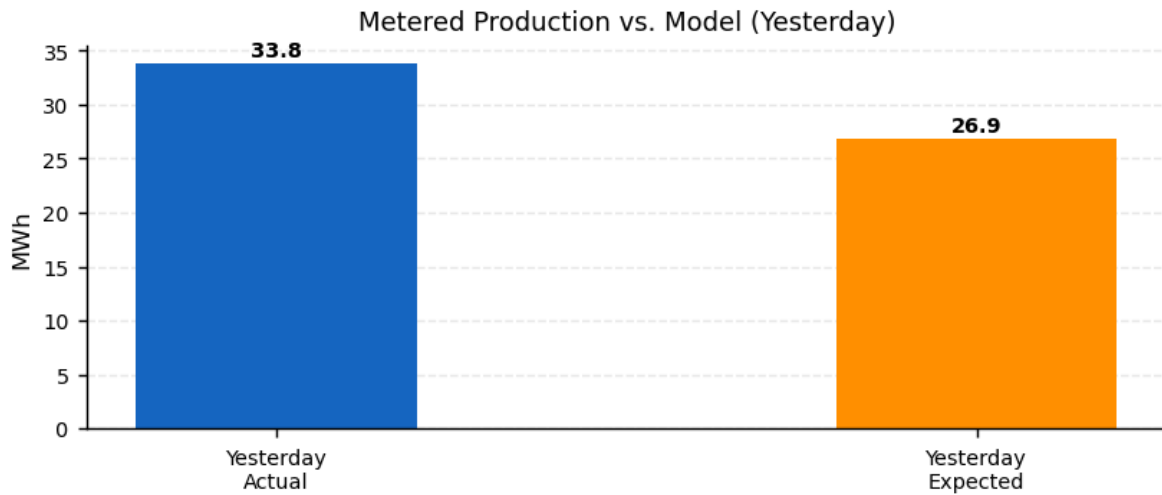
PRODUCTION HIERARCHY

Inverters	Strings	Modules
66	938	—

RULE TOOL RESULTS

Category	Rule	Result	Success %
Communication	Network Communication	Pass	100
	Upload	Pass	100
	Availability	Fail	0
	Inverter Uptime	Pass	100
Configuration	System Size	Pass	100
	PV Model	Pass	100
	WS & PV Model	Pass	100
	Default Alerts	Pass	100
	Hardware Configuration	Pass	100
	Site Configuration	Fail	0
	Alert Recipients	Fail	0
Data	Invalid Alerts	Pass	100
	Meter vs. Inverter Energy	Pass	100
	Power vs. Energy	Pass	100
	Data Curation	Pass	100
	Meter CT Check	Pass	100

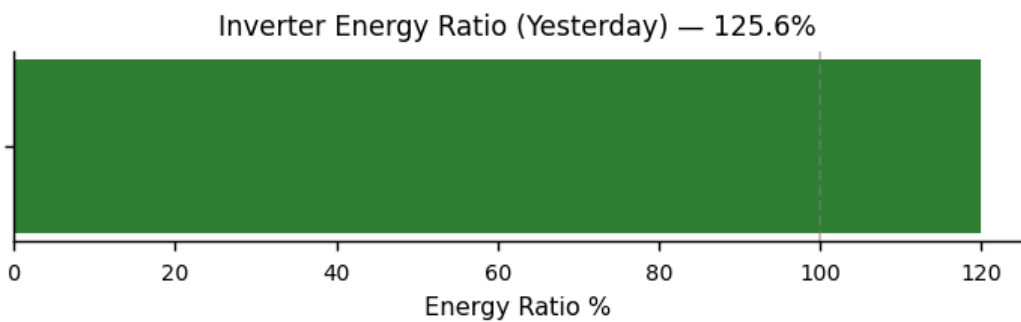
PERFORMANCE



Total Production	Expected Production*	Energy Ratio
33,766 kWh	26,878 kWh	126 %

*Expected production is based on Stem's PV model and weather data.

Inverter Energy Ratio*



*Inverter Energy Ratio is based on Stem's PV model and weather data.

RULE TOOL INFORMATION

Network Communication:	Identifies local network failures by identifying common communication problems on devices connected via TCP and R
Upload:	Verifies that all devices have uploaded recently. Most devices are expected to upload at least once every 15 minutes.
Availability:	Verifies that there are no gaps in the 15-minute data from all devices.
System Size:	Verifies that system size is set on the site and inverters.
PV Model:	Verifies that the PV model is completely configured for every inverter.
WS & PV Model:	Makes sure that irradiance and module temperature data are available from the weather stations on the site.
Default Alerts:	Verify that the devices are configured with the default alerts.
Hardware Configuration:	Check a number of hardware configuration details, including alerts settings, PV and DC combiner output settings and
Site Configuration:	Check a number of site configuration details, including: Latitude, longitude, time zone, Allow alert email and Limited co
Alert Recipients:	Make sure alerts are set up to be generated from this site and that there is at least one alert notification recipient.
Meter vs. Inverter Energy:	Verifies that the energy measurements correlate between each production meter and the inverters connected to it.
Power vs. Energy:	Verify that the integral of the power matches the energy to within 10%. This test is run individually on each inverter an
Meter Voltages:	Makes sure that the phase voltages are within 5% of each other.
Weather Station Data:	Verifies that temperature and irradiance data is within expected ranges. Checks temperature variation, ambient vs. m

Rule Tool checks the past 24 hours for pass/failure

View the complete rule tool checklist and other site information via Powertrack: apps.alsoenergy.com