

Site Validation Report

Upson
92 Ben Hill Rd
Thomaston, GA 30286

SITE

AC System Size	DC System Size	Valid Data Date
3,000	3,727	3/3/2023

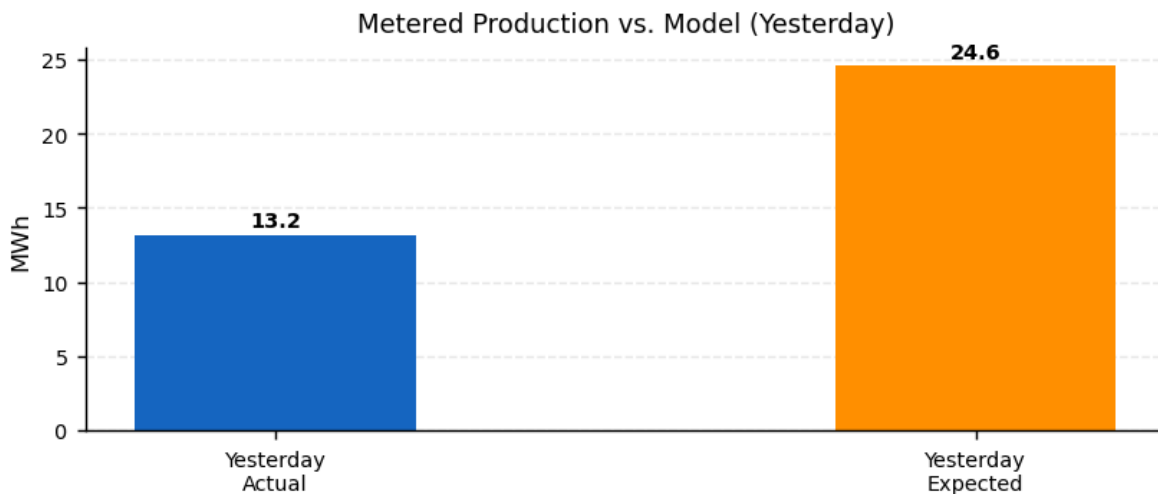
PRODUCTION HIERARCHY

Inverters	Strings	Modules
24	258	—

RULE TOOL RESULTS

Category	Rule	Result	Success %
Communication	Network Communication	Pass	100
	Upload	Pass	100
	Availability	Pass	100
	Inverter Uptime	Pass	100
Configuration	System Size	Pass	100
	PV Model	Pass	100
	WS & PV Model	Pass	100
	Default Alerts	Fail	0
	Hardware Configuration	Pass	100
	Site Configuration	Pass	100
	Alert Recipients	Pass	100
Data	Invalid Alerts	Pass	100
	Meter vs. Inverter Energy	Pass	99
	Power vs. Energy	Pass	100
	Meter Voltages	Pass	100
	Weather Station Data	Fail	0
	Data Curation	Pass	100
	Meter CT Check	Fail	100

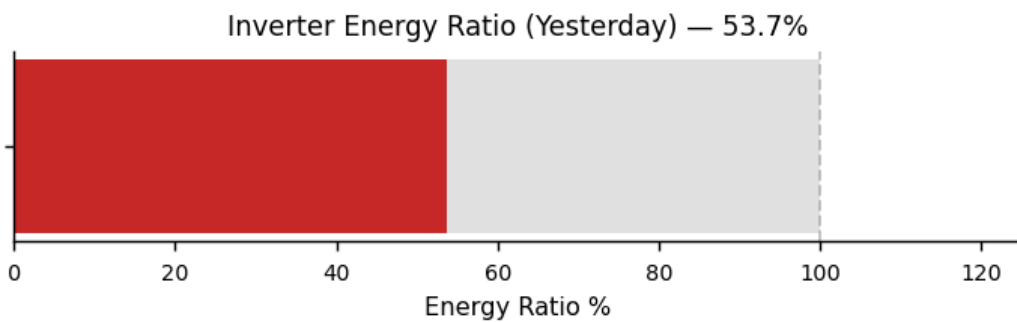
PERFORMANCE



Total Production	Expected Production*	Energy Ratio
13,200 kWh	24,569 kWh	54 %

*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