

# Site Validation Report

Shorthorn  
126 McGregor Rd  
McColl, SC 29570

## SITE

| AC System Size | DC System Size | Valid Data Date |
|----------------|----------------|-----------------|
| 8,900          | 12,903         | 7/25/2023       |

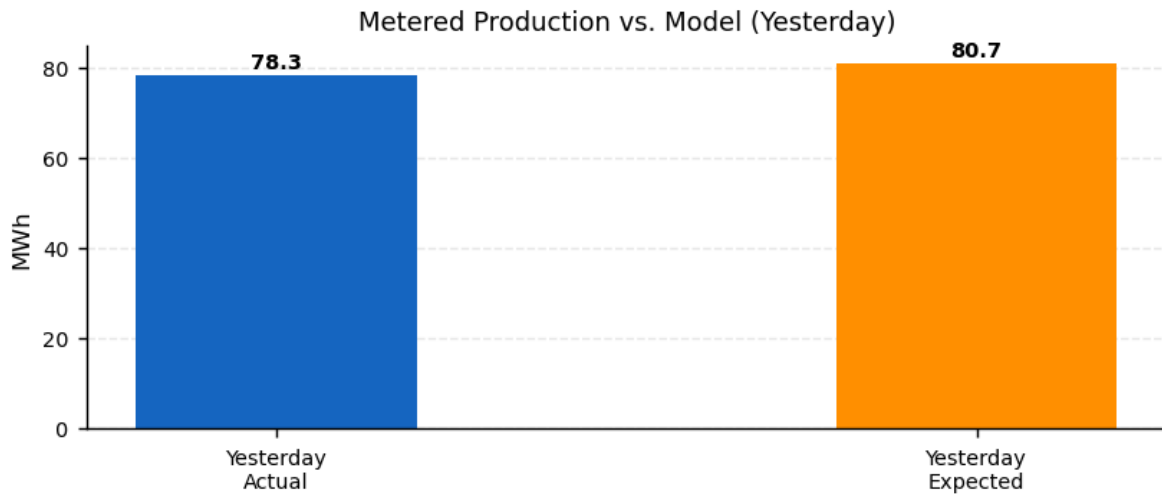
## PRODUCTION HIERARCHY

| Inverters | Strings | Modules |
|-----------|---------|---------|
| 72        | 885     | —       |

## RULE TOOL RESULTS

| Category      | Rule                      | Result | Success % |
|---------------|---------------------------|--------|-----------|
| Communication | Network Communication     | Pass   | 100       |
|               | Upload                    | Fail   | 0         |
|               | Availability              | Fail   | 0         |
|               | Inverter Uptime           | Pass   | 100       |
| Configuration | System Size               | Pass   | 100       |
|               | PV Model                  | Pass   | 100       |
|               | WS & PV Model             | Pass   | 100       |
|               | Default Alerts            | Fail   | 0         |
|               | Hardware Configuration    | Fail   | 0         |
|               | Site Configuration        | Pass   | 100       |
|               | Alert Recipients          | Pass   | 100       |
| Data          | Invalid Alerts            | Pass   | 100       |
|               | Meter vs. Inverter Energy | Pass   | 98        |
|               | Power vs. Energy          | Pass   | 100       |
|               | Meter Voltages            | Pass   | 100       |
|               | Weather Station Data      | Pass   | 100       |
|               | Data Curation             | Pass   | 100       |
|               | Meter CT Check            | Pass   | 98        |

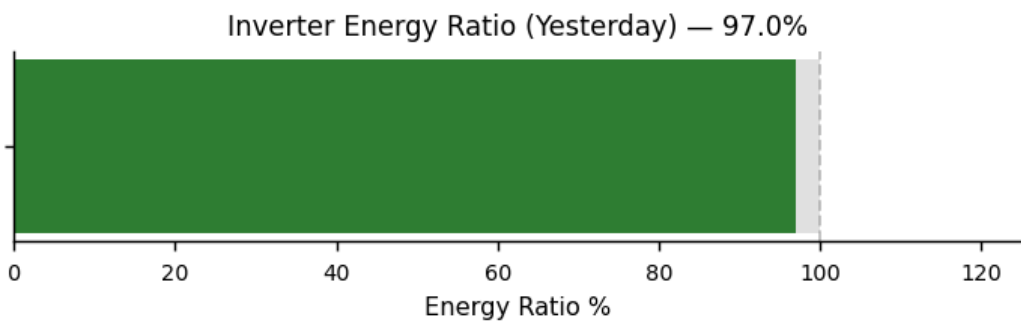
## PERFORMANCE



| Total Production | Expected Production* | Energy Ratio |
|------------------|----------------------|--------------|
| 78,296 kWh       | 80,709 kWh           | 97 %         |

\*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

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