# **Growatt Monitor**

# Plant Performance Technical Report

Growatt Devices Monitoring System

Documentation

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# Plant Performance Technical Report

# Overview

This technical document analyzes the performance metrics of the solar photovoltaic (PV) plant, providing key indicators to evaluate operational efficiency and energy production.

# Theory and Calculation Formulas

# **Solar Energy Fundamentals**

Solar PV systems convert solar irradiance into electrical energy. The theoretical maximum energy production depends on:

- Solar irradiance (kWh/m²)
- Panel efficiency (%)
- Total panel area (m²)
- System losses

# **Performance Metrics**

# **Capacity Factor**

Current Value: 25.4%

The capacity factor represents the ratio of actual energy output over a period to the maximum possible output if the plant operated at full nameplate capacity continuously.

## Formula:

```
Capacity Factor = (Energy Generated (kWh) / (Nameplate Capacity (kW) × Time Period (hours))) × 100%
```

The current value of 25.4% is within the typical range for solar PV installations, which generally fall between 15-30% depending on location and technology.

# Performance Ratio (PR)

#### Current Value: 0.98

The Performance Ratio quantifies the relationship between actual energy output and the theoretical output calculated based on irradiance measured at the plant location.

#### Formula:

```
PR = Actual Energy Output (kWh) / (Solar Irradiance (kWh/m²) × Panel Area (m²) × Panel Efficiency)
```

### Interpretation:

- Current PR (0.98) indicates near-optimal system performance
- Typical expected range: 0.8-0.9 per PVsyst standards
- Values approaching 1.0 represent systems with minimal losses

# **Energy Generation**

| Metric           | Value    |
|------------------|----------|
| Daily Generation | 18.7 kWh |
| Monthly Average  | 499 kWh  |
| Peak Power       | 5 kW     |

#### **Daily Energy Calculation:**

Where Power(t) is the instantaneous power output at time t.

# **Environmental Impact**

## CO<sub>2</sub> Emissions Avoided: 12.4 kg/day

This represents the equivalent carbon dioxide emissions that would have been produced if the same amount of electricity were generated using conventional fossil fuel sources.

#### Formula:

#### **Devices Monitor System**

 $CO_2$  Avoided (kg) = Energy Generated (kWh) × Grid Emission Factor (kg  $CO_2$ /kWh)

Typical grid emission factors range from 0.4 to 0.9 kg CO<sub>2</sub>/kWh depending on the region's energy mix.

# Conclusion

The plant is performing exceptionally well with a Performance Ratio of 0.98, exceeding typical industry expectations. The capacity factor of 25.4% is solid for a solar installation, and the system is making a positive environmental impact by avoiding 12.4 kg of CO<sub>2</sub> emissions daily.

# Recommendations

- 1. Continue monitoring PR to ensure sustained performance
- 2. Consider seasonal adjustments for optimization
- 3. Use this high-performing system as a benchmark for future installations

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