

Dashboards



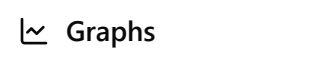
Sites >



Alarms >



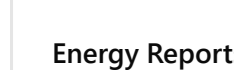
Tickets >



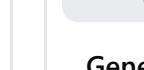
Work Orders >



Activity Log >



Billing >



Graphs >



Reports >



Reports Dashboard



Performance Reports



Energy Reports



Energy Analysis



Generation Reports



Loss Analysis



Comparison Reports



Financial Reports



Custom Reports



Analytics >



Workforce >



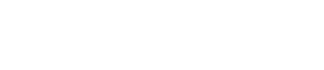
Warranties >



Customers >



Components >



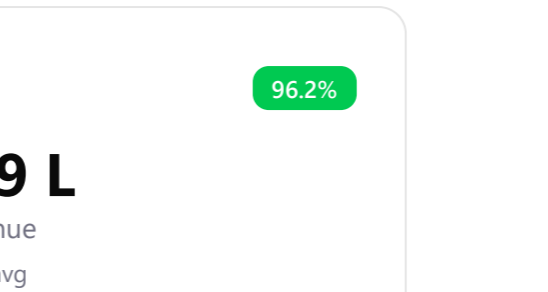
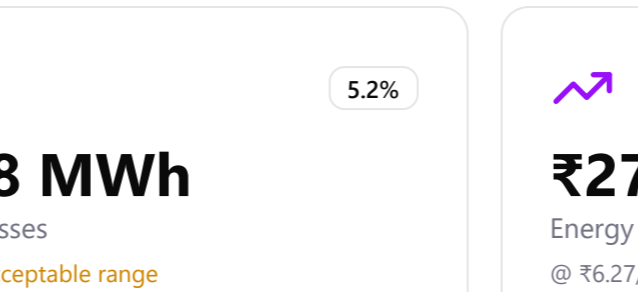
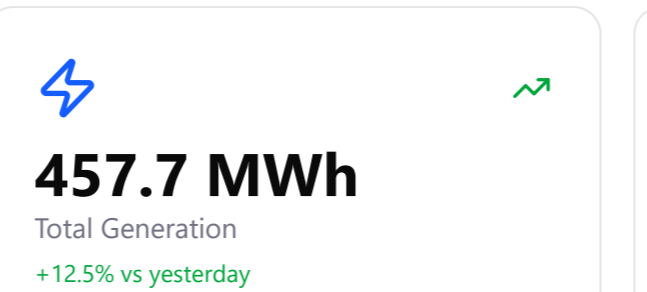
Settings >

Energy Reports

Generation, export, consumption and loss analysis

Select Period

Export Report



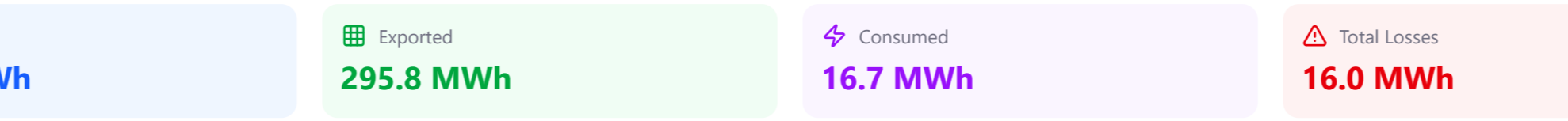
Site-wise Energy Analysis

Generation, export, consumption and losses by site

Surya Nagar Solar Park

Capacity: 50 MW

Revenue: ₹18.54 L



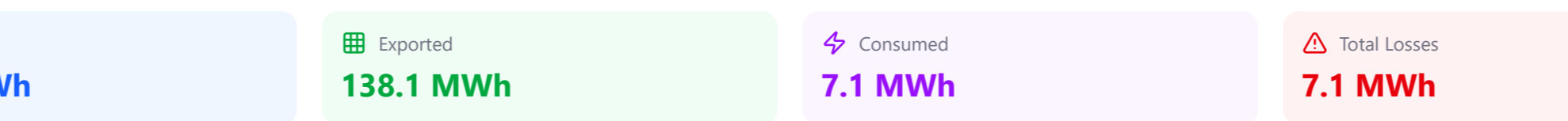
Loss Breakdown:

Conversion: 3.2 MWh Transmission: 2.5 MWh Auxiliary: 10.3 MWh

Vidhyut Bhavan Installation

Capacity: 25 MW

Revenue: ₹8.65 L

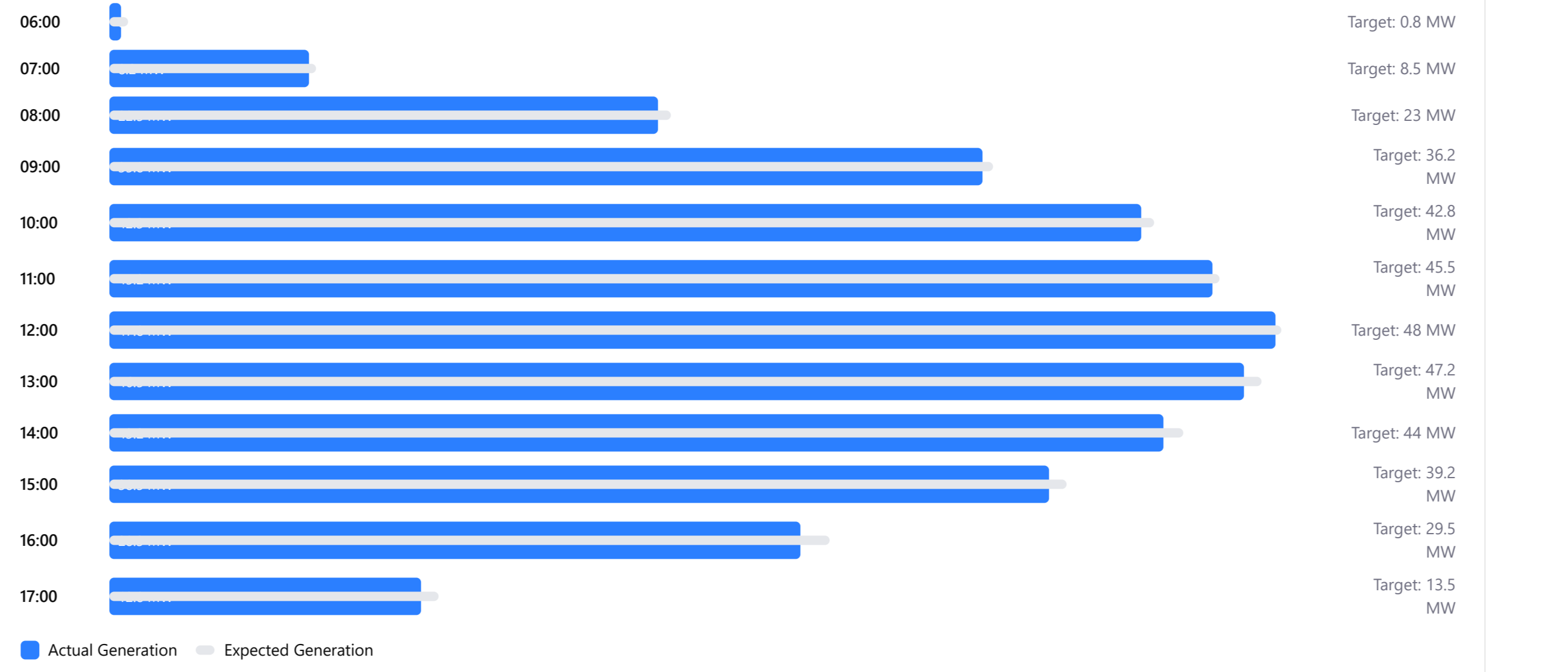


Loss Breakdown:

Conversion: 1.8 MWh Transmission: 1.5 MWh Auxiliary: 3.8 MWh

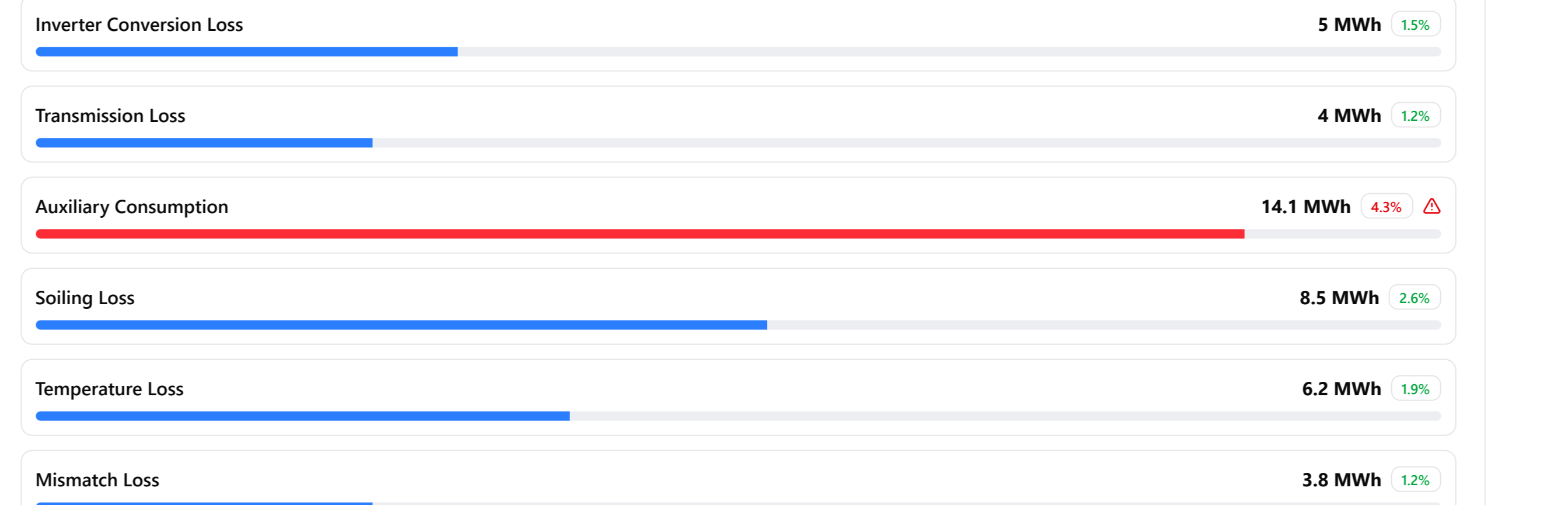
Today's Generation Trend

Actual vs expected generation throughout the day



Detailed Loss Analysis

Breakdown of energy losses by category



Action Required

Auxiliary consumption is 4.3% which is above the acceptable threshold of 3.5%. Review auxiliary power systems and consider optimization measures.