

- [Dashboards](#)
- [Sites](#)
- [Alarms](#)
- [Tickets](#)
- [Work Orders](#)
- [Activity Log](#)
- [Activity Dashboard](#)
- [Daily Activities](#)
- [Daily Operations Checklist](#)
- [Safety Inspections](#)
- [Equipment Monitoring](#)
- [Performance Logs](#)
- [Maintenance Logs](#)
- [Site Logs](#)
- [Activity History](#)
- [Billing](#)
- [Graphs](#)
- [Reports](#)
- [Analytics](#)
- [Workforce](#)
- [Warranties](#)
- [Customers](#)
- [Components](#)
- [Settings](#)

Daily Operations Checklist

Complete daily O&M activities and record observations

[Save Progress](#)
[Submit Report](#)


General Information

| | | | |
|--------------------|-----------------------|---------------------|----------------|
| Date | Shift | Operator Name | Site Condition |
| January 31st, 2026 | Morning (6 AM - 2 PM) | Enter operator name | Good |

Morning Inspection

0/5 completed

Visual inspection of solar panels for damage/debris
 Add notes or observations...

Check inverter status and LED indicators
 Add notes or observations...

Verify SCADA/monitoring system connectivity
 Add notes or observations...

Record morning ambient temperature
 Add notes or observations...

Check weather conditions and forecast
 Add notes or observations...

Generation Monitoring

0/5 completed

Record DC voltage and current from strings
 Add notes or observations...

Record AC output from all inverters
 Add notes or observations...

Compare actual vs expected generation
 Add notes or observations...

Check for underperforming strings/inverters
 Add notes or observations...

Record PR (Performance Ratio) for the day
 Add notes or observations...

Equipment Status

0/5 completed

Check inverter temperature and ventilation
 Add notes or observations...

Verify transformer oil levels and temperature
 Add notes or observations...

Check battery bank status (if applicable)
 Add notes or observations...