

Panel Cleaning Log

Record cleaning activities with before/after documentation

0.0%
0 of 5 blocks cleaned

Cleaning Session Details

| | | | |
|--|-------------------------|-------------------|--------------------|
| Date | Start Time | End Time | Last Cleaning Date |
| 31-01-2026 | 00:00:00 | 00:00:00 | dd-mm-yyyy |
| Supervisor | Team Members | Weather Condition | Temperature (°C) |
| Enter supervisor name | Names (comma separated) | Clear/Sunny | Enter temperature |
| Total Water Used (Liters) Enter total water consumed | | | |

Block A (Inverter 1)
500 kW • 20 rows

| | | |
|------------------------|-----------------------|--------------------|
| Cleaning Method | Water Used (Liters) | Duration (Minutes) |
| Select method | Enter water used | Enter duration |
| Photos | Issues/Notes | Performance |
| Before Cleaning Photos | After Cleaning Photos | |
| | | |

Block B (Inverter 2)
500 kW • 20 rows

| | | |
|------------------------|-----------------------|--------------------|
| Cleaning Method | Water Used (Liters) | Duration (Minutes) |
| Select method | Enter water used | Enter duration |
| Photos | Issues/Notes | Performance |
| Before Cleaning Photos | After Cleaning Photos | |
| | | |

Block C (Inverter 3)
500 kW • 20 rows

| | | |
|------------------------|-----------------------|--------------------|
| Cleaning Method | Water Used (Liters) | Duration (Minutes) |
| Select method | Enter water used | Enter duration |
| Photos | Issues/Notes | Performance |
| Before Cleaning Photos | After Cleaning Photos | |
| | | |

Block D (Inverter 4)
500 kW • 20 rows

| | | |
|------------------------|-----------------------|--------------------|
| Cleaning Method | Water Used (Liters) | Duration (Minutes) |
| Select method | Enter water used | Enter duration |
| Photos | Issues/Notes | Performance |
| Before Cleaning Photos | After Cleaning Photos | |
| | | |

Block E (Inverter 5)
500 kW • 20 rows

| | | |
|------------------------|-----------------------|--------------------|
| Cleaning Method | Water Used (Liters) | Duration (Minutes) |
| Select method | Enter water used | Enter duration |
| Photos | Issues/Notes | Performance |
| Before Cleaning Photos | After Cleaning Photos | |
| | | |

General Notes & Observations

Overall Assessment
Enter overall cleaning session notes, challenges faced, equipment issues, recommendations...

Cleaning Best Practices

- Clean panels early morning or late afternoon to avoid thermal shock
- Use soft brushes or microfiber cloths to prevent scratches
- Use deionized water for best results
- Take before/after photos for documentation and comparison
- Record efficiency improvements for ROI analysis