

Uninterruptible Power Supply (UPS) Battery Health Checklist

Visual Inspection

Initial assessment for physical damage or abnormalities.

Enter a number	
Evidence of Corrosion?	
Yes	
□ No	
Unsure	
Battery Swelling/Bulging?	
□ No	
Unsure	
Detailed notes on enclosure condition (e.g., scratches	, dents, leaks)
Write something	

♣ Upload File	
Evidence of Liquid Spillage?	
Yes	
□ No	
Unsure	
Number of Batteries Visually Damaged	
Enter a number	
easure individual battery voltage and temperature to identify notential issues	
easure individual battery voltage and temperature to identify potential issues.	
easure individual battery voltage and temperature to identify potential issues.	
easure individual battery voltage and temperature to identify potential issues. Battery 1 Voltage (V)	
easure individual battery voltage and temperature to identify potential issues. Battery 1 Voltage (V)	
Battery 1 Voltage (V) Enter a number	
Battery 1 Voltage (V) Enter a number Battery 2 Voltage (V)	
Battery 1 Voltage (V) Enter a number Battery 2 Voltage (V)	
Battery 1 Voltage (V) Enter a number Battery 2 Voltage (V) Enter a number	
Battery 1 Voltage (V) Enter a number Battery 2 Voltage (V) Enter a number Battery 3 Voltage (V)	

Battery 4 Voltage (V)	
Enter a number	
Battery 5 Voltage (V)	
Enter a number	
Battery 6 Voltage (V)	
Enter a number	
Battery 1 Temperature (°C)	
Enter a number	
Battery 2 Temperature (°C)	
Enter a number	
Notes on Voltage/Temperature Readings	
Write something	

Battery Capacity Testing

Evaluate battery performance under load to determine remaining capacity.

Enter a number	
nitial Voltage (V) during test	
Enter a number	
Final Voltage (V) after test	
Enter a number	
Peak Discharge Current (A) during test	
Enter a number	
Discharge Capacity Achieved (%)	
Enter a number	
Test Result	
Pass - Meets Specifications	
Marginal - Below Specifications	
Fail - Significantly Below Specifications	
Notes/Observations during Capacity Test	
Write something	

Enter date				
PS System	•		orningo rolatod t	o botton.
view UPS system lo formance.	bys for any entor in	lessages of we	arriirigs relateu t	o ballery
Review UPS syste	m logs for recen	t error messa	ges.	
Write something				
Note any warnings	related to batte	ry voltage or t	emperature.	
Write something				
Record number of	battery-related a	alarms in last	24 hours.	
Enter a number				
Document any ins and duration.	tances of UPS tra	ansferring to	battery power (utility outage)
Write something				

Indicate if firmware version is current (refer to manufacturer recommendations).
☐ Yes
No No
□ N/A
Note any recurring error codes or patterns in the logs.
Write something
Maintenance Records Review
Check historical maintenance records to track battery performance trends and previous
ssues.
Last Battery Replacement Date
Enter date
Battery Age (in months)
Enter a number
Summary of Previous Battery Testing Results
Write something

Previous Battery Type
Lead-Acid
Lithium-Ion
Other
Previous Battery Capacity (kVAh)
Enter a number
Date of Last Battery Maintenance (e.g., cleaning, equalization)
Enter date
Notes/Observations from Previous Inspections
Write something
nvironmental Conditions ssess the UPS battery environment for temperature, humidity, and ventilation.
Ambient Temperature (°C)
Enter a number
Battery Cabinet Temperature (°C)
Enter a number

Ventilation Adequacy Excellent Good Fair Poor Dust/Debris Accumulation None Minor Moderate Significant Notes on Environmental Conditions Write something Connection & Wiring Integrity spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)	Relative Humidity (%)	
Excellent Good Fair Poor Dust/Debris Accumulation None Minor Significant Notes on Environmental Conditions Write something Connection & Wiring Integrity Spect battery connections and wiring for corrosion, looseness, or damage.	Enter a number	
Excellent Good Fair Poor Dust/Debris Accumulation None Minor Significant Notes on Environmental Conditions Write something Connection & Wiring Integrity Spect battery connections and wiring for corrosion, looseness, or damage.		
Good Fair Poor Dust/Debris Accumulation None Minor Significant Notes on Environmental Conditions Write something Connection & Wiring Integrity Spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)	Ventilation Adequacy	
Fair Poor		
Dust/Debris Accumulation None Minor Moderate Significant Notes on Environmental Conditions Write something Connection & Wiring Integrity spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)		
Dust/Debris Accumulation None Minor Moderate Significant Notes on Environmental Conditions Write something Connection & Wiring Integrity spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)		
None Minor Moderate Significant Notes on Environmental Conditions Write something Connection & Wiring Integrity Spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)		
Minor Moderate Significant Notes on Environmental Conditions Write something Connection & Wiring Integrity Spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)	Dust/Debris Accumulation	
Moderate Significant Notes on Environmental Conditions Write something Connection & Wiring Integrity Spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)	None	
Notes on Environmental Conditions Write something Connection & Wiring Integrity Spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)	Minor	
Notes on Environmental Conditions Write something Connection & Wiring Integrity spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)	Moderate	
Write something Connection & Wiring Integrity Spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)	Significant	
Connection & Wiring Integrity spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)	Notes on Environmental Conditions	
spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)	Write something	
spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)		
spect battery connections and wiring for corrosion, looseness, or damage. Battery Terminal Voltage (each battery)		
Battery Terminal Voltage (each battery)	onnection & Wiring Integrity	
	pect battery connections and wiring for corrosion, looseness, or damage.	
Enter a number	Battery Terminal Voltage (each battery)	
The second secon	Enter a number	

Terminal Condition (Clean/Corroded/Damaged) Clean Slight Corrosion Moderate Corrosion Significant Corrosion Damage Present
Wiring Condition (Intact/Frayed/Damaged) Intact Minor Fraying Moderate Damage Significant Damage
Torque on Battery Terminal Connections (Nm/lb-in) Enter a number
Connection Security (Tight/Loose/Questionable) Tight Slightly Loose Loose
Notes on Wiring/Connections Write something