Why choose Eaton batteries?

**Battery update services:** Turnkey battery replacement services that include new batteries, installation of new batteries, removal and EPA approved disposal of old batteries and freight. Also, additional cabinets to provide increased reliability and runtime.

**Battery maintenance services:** Whether it's monthly, quarterly, semi-annual or annual, we perform all maintenance per IEEE and manufacturer's specifications.

**Battery acceptance testing:** Acceptance testing should be performed upon the installation, as determined by the user. This test validates the batteries will perform per the manufacturer's specifications.

**Battery monitoring:** Today's critical environment demands maximum uptime. A permanently installed battery monitoring system for measuring, storing, and reporting battery operating parameters maximizes uptime. Remote monitoring is also offered.

**Eaton batteries:** Three years of parts coverage with full (not pro-rated) replacement of any failed battery. If a battery fails within the first year, an Eaton authorized technician will install the replacement battery on-site at no charge. Optional labor warranty for three years is available. Eaton has regional stocking locations strategically located for rapid deployment of new batteries that are tested and approved for use in Eaton systems.

**Expert technical support:** Eaton-qualified batteries are backed by our network of trained and qualified battery technicians. Post-warranty services include battery monitoring and maintenance plans that take the guesswork and administrative tasks out of battery management.

**Easy, safe installation:** All field technicians have specialized safety equipment to handle batteries, including extensive arc flash training and full OSHA-approved personal protective equipment. Spill containment kits and safety related items are available.

Eaton.com/UPSbatteries
Eaton battery service and support offerings

Battery service overview

Eaton provides a comprehensive set of services for batteries:

**Battery preventive maintenance/on site inspection**
- Technician tests, inspects, cleans and analyzes battery performance
- Provides a detailed report including recommendations for corrective action

**Replacement with Eaton batteries**
- Replace individual batteries or whole strings

**Customer Support Center**
- 24x7 command center for all Eaton services

PredictPulse Insight remote monitoring
- Remote monitoring and management service 24x7
- Predictive analytics to optimize battery replacement cycles and mitigate risk
- Identifies risks of components failing, with Eaton field techs verifying and replacing parts ahead of failures
- Cloud-based monitoring that requires no special wiring or software

Eaton Cellwatch battery monitoring
- Monitoring of voltage, internal resistance and temperature with optional remote monitoring available
- Immediate warning and specific battery identification of deterioration and imminent failure—reducing possibility of damage to entire battery string
- Replacement based on actual battery condition, preventing costly premature replacement
- Minimum of 120 days of activity history that enables trending of individual battery and string performance
- Continuous monitoring of string and battery discharge currents from 25A to 1000A
- May be used to detect thermal runaway in advance

- **Accountability**: Single vendor for UPS, battery system, and maintenance
- **Trusted partner**: Sustained 99% customer satisfaction rating
- **Expertise**: Eaton CSEs work exclusively on Eaton UPS and battery systems and have an average tenure of 10+ years. Eaton CSEs are trained extensively to follow procedures which are UPS model specific, even for Battery PMs
- **Responsiveness**: Eaton CSE carry van stock of genuine Eaton UPS parts and have immediate and direct access to factory inventory for both UPS parts and batteries
- **Site safety**: Part of Eaton’s DNA. Eaton CSEs wear all required PPE and follow all OSHA & NFPA guidelines for safety

---

Battery room
Sample battery preventative maintenance inspection report
IEEE recommends replacement of batteries with less than 80% capacity to ensure maximum reliability and uptime.

Temperature ranges can drastically impact the service life of your batteries.

Battery service life

Trickle (or float) service life

Charging Voltage
2.275 V/Cell

Temperature (°C)

Service Life (in years)

IEEE recommends replacement
of batteries with less than
80%
capacity to ensure maximum
reliability and uptime

For more information on Eaton batteries, service and support, please visit Eaton.com/UPSbatteries or call 1.800.843.9433

© 2018 Eaton
All Rights Reserved
Printed in USA
BAT01LC / GG
September 2018

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

Eaton is a registered trademark. All other trademarks are property of their respective owners.