

Eaton Valve Regulated (Sealed) Battery System Replacement (Update) Scope of Work Attachment R-11

Battery replacement (update) service includes, and is expressly limited to, those tasks set forth below. ¹Due to the size and type of battery, testing and work procedures vary between battery jars above and below 100 watts per battery; work procedures may vary by UPS or related device and battery type and may be limited by safety requirements. All additional work will be billable at the applicable rates per Attachment X-1.

Performed During Installation:

- 1. New Batteries
 - a. Removal and EPA approved disposal of old batteries.
 - b. Installation utilizing proper torque values (where applicable) and verification of new batteries
- 2. Visually inspect conditions and appearance of the following:
 - a. Connection terminals inter cell/battery connectors, cables and associated hardware.
 - b. Cell/battery covers, containers, and post seals.
 - c. Battery racks or cabinets and associated components and hardware.
 - d. Cell/battery jar or cover, noting any excessive distortion.
- 3. Perform cleaning of all accessible surfaces as required.
- 4. Reporting of Battery Update Visit:
 - a. The technician(s) will issue the customer a verbal report summarizing the work that was performed, condition of the battery and identifying any critical issues before leaving the customer's site.
 - b. A Field Activity Report containing applicable notes and observations will be sent to the customer within 5 business days.

Eaton is a trademark of Eaton Corporation