

Battery Remote Monitoring Scope of Work Schedule R-24

The following is the Scope of Work Statement for the Battery Monitor Remote Monitoring service.

Eaton® will conduct a Pre-Contract Site survey to determine if the battery monitoring system is operational (refer to Attachment Exhibit 1-PCS Scope of Work). In the event that modifications are required to make system operational, Contractor will bill Customer on an incremental time and materials basis. If Customer purchased system from Contractor and it is still within coverage period, Contractor will cover costs to verify system functionality and modify if necessary. The scope of work includes the following:

- Dynamic Web-based Executive Summary report showing color-coded status of each battery system and specific batteries on watch
- Mapping function overlaying Executive Summary report in cases of multiple sites to see individual datacenter status at higher level
- Trend graphs for each monitoring point for voltage/ohmic/temperature measurements
- Underlying average of each most recent absolute voltage/ohmic/temperature measurement
- String by string summaries of location, with alarm thresholds
- Power outage event information and analysis when applicable
- Weekly Commentary by manual analysis
- Ongoing analysis updates and advisements provided within context of alarm summary reporting
- Weekly notification upon posting to appropriate end user logins
- Full Battery Asset Management component for logging and reporting battery replacements over life of the asset
- Support for individual secure logins to assist in documenting resolution and notes relative to a specific system
- Full searchable access to reporting history based on individual batteries, strings, regions, and customer locations

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