

SERVICE PRICING ADDENDUM

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PEER REVIEW PROGRAM



ON-SITE EVALUATION

\$450.00

This service consists of an on-site visit that encompasses the basics of a semi-annual preventative maintenance event on the designated piece of equipment performed by a Storage Battery System Field Technician. On a generator it includes a thorough and stringent battery system performance test. On a UPS, it includes a thorough test of a statistical sampling of the cells or jars within each battery string. The purpose is to verify the procedures and activities pursued during previous maintenance events and to determine a general state of health of the sub-system. Your existing maintenance practices are compared against the manufacturer's service recommendations as well as IEEE standards & practices to ensure that your critical power system is receiving the appropriate tests & inspections. A report will be transmitted electronically indicating a percentage of compliance.

FSR ENGINEERING REVIEW

\$150.00

This service utilizes the Storage Battery System engineering team to evaluate the type and value of the data gathered on a pre-existing field service report. Comments will be provided where values require additional investigation. Recommendations will be made as to where more information would be beneficial. The comments or actions will be analyzed for appropriateness viz a vis the age and health of the system. Suggestions will be offered relative to redundancy, reliability, availability and end of life estimations. A careful evaluation will be made of all measurements, conclusions & suggestions for their accuracy, conformity to best practice & cost/benefit. Areas of concern will be noted & where applicable, further investigation will be offered. A short written summary will be transmitted electronically. This is an affordable 'fresh set of eyes' that will deliver a second opinion prior to costly repairs or replacements while ensuring that appropriate maintenance procedures are being performed.