URBANELECTRIC POWER

FEATURED PROJECT





UEP BATTERY SYSTEM System Power - 8kW Battery Voltage - 48V Footprint - 96" x 40" x 78"

ABOUT

In February 2019, UEP installed a 112 kWh battery back up system at a commercial office in Norwalk, CT. The computer consulting firm delivers IT support and network management for businesses and requires battery storage to assure resiliency during an outage.

RESILIENT RESULTS

- The UEP Battery System replaced an existing 8kW generator.
- Existing generator was too small to power one day of business operations and required manual connection. A larger more permanent generator was not an option due to zoning issues.
- The UEP battery system is installed on site and sized to power both the servers and the air conditioner for a full 24 hours.

