

PSEG Fossil HURRICANE SANDY RESTORATION PROJECTS



PROJECT NAME: PSEG Fossil
Hurricane Sandy
Restoration

PROJECT ADDRESS: Various Locations, NJ

PROJECT DESCRIPTION:

In the immediate aftermath of Hurricane Sandy, RCMT's Staff was called upon to assist PSEG in recovery efforts to restore power and operation at a number of their fossil generating stations. Some of these tasks included:

- Backshift Recovery Manager providing oversight for the repair and restart of the Linden Station's Unit 1 & 2
- Engineering Assessments and work package preparation at the Hudson, Kearny and Linden Stations
- Restart and Outage Schedule development for the Linden Station
- Recovery and Restart Schedule development for units at the Seawaren Station
- Corporate level oversight in the development, submittal, and approval of insurance claims packages
- Development of insurance claims packages for the Peaking, Hudson, Linden, and Seawaren Stations
- Oversight on the disassembly and reassembly by GE for repairs to Linden's turbine rotor
- Oversight on the repair of Linden's turbine rotor at the Alstom facility in Virginia
- QA support for the Hudson, Linden, and Kearny Stations
- Procurement support for the Linden, Essex, and Kearny Stations
- Performed evaluations and prepared reports with a focus on auxiliary power support to incorporate "Lessons Learned" in the aftermath of Hurricane Sandy at PSEG's Fleet of Fossil Facilities