

Con Edison OVERDUTIED 27kV & 13.8kV BREAKER REPLACEMENTS



PROJECT NAME: Con Edison
Breaker Replacements

PROJECT ADDRESS: New York, NY

PROJECT DESCRIPTION:

RCMT provided the detailed design and engineering for the installation of retrofit 27kV and 13.8 kV circuit breakers in various substations for Con Edison.

The RCMT team is responsible for the completion of retrofit design for each designated bus of circuit breakers to meet necessary outages for replacement.

Key Project Elements:

- Project Management
- Detailed Engineering and Design
- Coordination of Design Review Meetings

