High Voltage Substation Project Profiles

E.ON US

All Kentucky Substations - LG&E and KU - 5 Year Maintenance Contract

- 22 full time engineers and technicians provided maintenance and new equipment installations for substations and generating facilities through 345kV
- Equipment included power transformers, circuit breakers, reclosers, switchgear, bus, support structures, protective relaying
- Activities involved new equipment installation and commissioning, troubleshooting/correcting problems, maintenance (predictive, preventive, corrective, and emergency)

National Grid - Kent County Substation

Commissioning of Complete Upgrade of Substation

- Replaced existing 345kV and 115kV oil circuit breakers with SF6 breakers
- New relaying cabinets, point-to-point wiring checks and updated drawings, replaced electro-mechanical relays including uploading and testing relay programming files
- Types of Relays Included: Transmission/Distribution/Generation - GE, ABB, Schweitzer
- Project Notes: Project included testing of new CCVT’s, CT’s and Instrument Transformers

First Energy - East Towanda Substation

230kV Oil Circuit Breaker CT Removal

- Inspected interrupter and contact area
- Filtered oil and test for moisture and carbon
- Unbolted bushing, replaced CT’s, re-installed bushing and regasket
- Project Notes: Project included service to all three phase tanks

E.ON - Kentucky Utilities - Lexington, KY

Substation Installation - Briar Hill and Hardin

- Utility grade substation 69kV-4.16kV and 345kV Substation Expansion to allow for additional circuit
- Specification, design, engineering, bid assembly and purchasing of all substation material and labor
- Provided Project Management and Onsite Construction Supervisor to coordinate and execute construction and in-service coordination with the Utility to meet the in-service cut-in schedule established by Utility

Pacific Gas & Electric / Black & Veatch

CA Multiple Locations - Commissioning 138kV SF6 Breaker

- Commissioning services for 145kV, 2000A SF6 circuit breaker
- Commissioning activity included: SF6 gas filling and testing, timing test, Doble power factor test, contact resistance, insulation resistance and verification of all wiring, CT turns ratio and saturation and polarity on all taps, current loop tests, trip testing of breaker
- Provided detail engineering drawing mark-ups and test reports
High Voltage Substation Project Profiles (continued)

**Duke Energy**

**OH Multiple Locations - Smart Grid Upgrades**
- Contracted to perform upgrades for 35 lineups of switchgear - GE, ITE, Westinghouse
- Upgraded design and added third PT to B phase of switchgear in order to accommodate new relays for smart grid communications
- Performed final testing

**Citizens Thermal**

**Indianapolis, IN - Tap Changer Repair and Filtration Unit**
- Replaced tap changer and filtration unit on 12 MVA Cooper transformer - 34.5kV-4160V
- Installed online filtration unit
- Performed drain, repair, vacuum, re-fill, and final testing

**Arizona Public Service**

**Phoenix, AZ - 500kV and 230kV Transformer Maintenance**
- Performed maintenance of 500kV, 75 MVA GE reactor transformer
- Performed maintenance of 230kV, 150 MVA GE transformers
- Activities included re-gasket, dehydration, degasification of transformer oil and oil processing
- Commissioning services included Doble power factor test, transformer turns ratio, insulation resistance

**Progress Energy Transmission**

**Orlando, FL - 115kV Transformer Maintenance**
- Performed maintenance of 115kV, 100 MVA GE transformers
- Activities included re-gasket, dehydration, degasification of transformer oil and oil processing and re-commissioning of transformers
- Commissioning services included Doble power factor test, transformer turns ratio, insulation resistance

**Vandolah Power**

**Vandolah, FL - 230kV GSU Transformer Maintenance**
- Performed maintenance of 230kV, 200 MVA ABB generating station GSU transformers
- Activities included re-gasket, dehydration, internal tank inspection, leak test, degasification of transformer oil, oil processing, replaced bushing and re-commissioned transformer
- Commissioning services included Doble power factor test, transformer turns ratio, insulation resistance
Public Service New Mexico - Albuquerque, NM
Peace River Electrical Co-Operative (PRECO) - Wachula, FL
Lake Utilities - Lakeland, FL
230kV GSU Transformer Maintenance/69kV Transformer Maintenance/
138kV Transformer Maintenance
- Performed maintenance of 230kV, 150 MVA ASEA main GSU transformer/69kV Transformer/138kV Transformer
- Activities included re-gasket, dehydration, degasification of transformer oil and oil processing
- Commissioning services included Doble power factor test, transformer turns ratio, insulation resistance

North American Stainless
Ghent, KY - 345kV Substation Maintenance
- Extra high voltage (EHV) substation outage testing services included clearing with dispatch, switching, testing, lockout/tagout, substation personnel training, and grounding
- Transformer testing included Doble power factor test, test all bushings, excitation testing on HV winding, turn-to-turn ratio test
- Circuit breaker testing included Doble power factor, dissipation power factor, watts-loss on bushings, moisture analysis on SF6 insulation, hi-potential, timing and motion analysis
- Lightning arrester replacement
- Equipment included 345kV, 140 MVA transformers, 345kV circuit breakers, and 345kV lightning arresters
- 345kV substation lightning protection and ground grid testing

Alcoa
Evansville, IN - 138kV Substation Maintenance and Unit 4 GSU Testing and Repair
- Equipment included 138kV circuit switchers, 138kV oil circuit breakers, 15kV oil circuit breakers
- Onsite testing included Doble power factor, contact resistance, breaker timing, oil processing, oil testing
- Generator breaker testing, contact resistance, timing test, hi-potential test, installed new blast valve seals
- Replaced all transformer fans, pumps and all associated wiring
- Onsite re-gasket of 138kV transformer
- Electrical tests on GSU including Doble power factor testing, transformer turns ratio, visual inspection of tank, oil processing, oil analysis
- All fans and pumps rewired and coolers cleaned
- Commissioning 500kV GSU transformer

SunCoke Energy - Haverhill
Franklin Furnace, OH - 69kV Substation Commissioning
- Commissioning of 69kV substation including system testing of protective relaying, end-to-end testing of Utility tie protection
- Equipment list included low and medium voltage switchgear, 80MW generator, 69kV SF6 breaker and 50 MVA transformer
- Onsite re-gasket of 69kV, 50 MVA transformer, reprocessed oil, performed degasification and replaced PRD