Construction Capabilities

Engineering/Substation Construction/Turn-Key/Pole-Line Services

Engineering Capabilities

- High Voltage Substations – New
- Substation Expansions
- Transmission Lines & Upgrades
- OCB Change out to SF6
- Conventional and GIS
- Static Var Systems
- Transformer Upgrades
- Windmill and Alternative Energy
- NFPA-70E Arc Flash Studies
- Transient Stability Studies
- Power Factor Correction
- Domestic & International

Substation Construction 34k – 765kV

- Addition or full Turn-Key Design, Build, Operate, Maintain
- Coordination with Local Utility and all Regulatory Agencies
- Transmission Construction – Steel, Wood, Concrete
- Industrial, Utility, or Commercial Markets
- Engineering, Procurement, Project Management
- Civil Work, Concrete, Steel Erection
- SF6 – GIS, ISO-Phase Bus, Gas Breakers
- Bus Work – Additions, Repairs, Switch Additions

Complete Capabilities – Your “One Stop” Shop

- Simple Breaker Upgrade to a Complete Turn-Key HV Substation
- We work on all Equipment from the Switchyard thru Transmission, the Substation, and to your Power Distribution Equipment
- Pole Line Construction, Repair & Maintenance
- Cable Pulling, Terminations, and Fault Location
- We can provide Linemen, Technicians, Bucket Trucks – 24/7
- Safe Operation is Key to our Success – Ask about our EMR Rating!
- Saber Power – Big Enough to do the Job, Small Enough to Care!