



Gas Fired Power Plant Dohuk (500 MW) Erbil – Kurdistan Region, Iraq

Order Description: Supervision / Commissioning

Client: ABB

Volume: 780,000 Euro

Period: 2010 – 2011

Scope of Work: Mechanical supervision:

- › Erection of Gas Turbine & Generator Type GE Frame 9E incl. components
- › Alignment of Gas Turbine & Generator incl. components
- › Stainless steel sleeve & insulation (cladding)
- › Steel structures
- › Piping
- › Equipment (cranking motor, cooling fans, CO₂ container etc.)

Commissioning Electrical System:

- › Protection relay testing by primary and/or secondary current/voltage injection for feeders, couplers, outgoing feeders, motorfeeders, transformers, soft-starters, frequency converters etc. in MV and LV switchgears
- › Interlock testing at HV, MV and LV-switchgears (electrical and mechanical) for feeders, couplers outgoing feeders, etc.
- › HV-testing for switchgears, breakers, busbars and cables
- › VT and CT testing by primary and/or secondary injection for protection relays, measurement equipment, synchronizing equipment.