

Troy Energy Peaking Plant

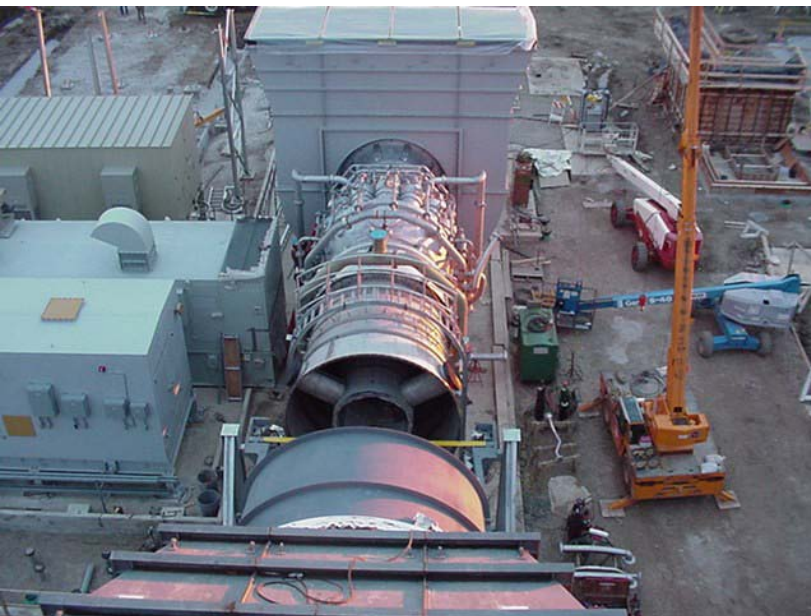
Design . Bid . Build • Luckey, Ohio

Project Scope:

IPS was the General Contractor for a new electrical generator single cycle peaking plant in Luckey, Ohio. This project included the installation of (4) GE Frame 7 Turbine Generators. IPS was responsible for laying concrete foundations, installing underground piping and electrical systems, BOP piping, BOP electrical, inlet exhaust duct system, fire protection systems, installed all Centerline equipment, Centerline piping and electrical, Centerline fire suppression system, instrumentation, high voltage duct, calibration, operation and maintenance building.



Project Duration: 12 Months
Project Cost: \$36 Million



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