

## Role: Steam Turbine Field Engineer / Project Manager / TFA

## Models supported: Fossil, Nuclear, and Industrial Turbines and Generators

Locations: Central, Eastern, Southern, Northern USA, Canada, South America

Positions available: (4) Timing: Immediate

Pay Rate: \$80-\$100 / Hour, Subcontractors (1099) options also available

Other compensation: Overtime, Per Diem, and Sales Incentives

# **Company Info:**

Independent Turbine Consulting is the largest USA-based independent provider of turbine-knowledgeable personnel, dedicated to providing highly-experienced personnel at reasonable and sustainable rates. We primarily supply personnel to OEM and Utility clients to support outages or supplement their in-house workforce during turbine outage planning and execution.

We provide our employees with generous compensation options, based on experience level, positive references, professional network strength, and proven value to clients. We also reward employees for identifying and helping bring in new projects. Our work is typically at power plants in the Central, Southern, Eastern, and Northern USA, as well as occasional assignments in Canada or South America.

#### **Key responsibilities of the role include:**

- Technical direction and project management steam turbine generator maintenance outages (Minor, Major, Valves, Bearings, etc)
- Documentation of outage findings, with prompt and professional reports
- Provide Repair/Replace recommendations
- Outage planning, parts identification, scope development, schedule input
- Technical Support and Consultation
- Troubleshooting of Turbine and Auxiliary systems
- Outage Client Representation and vendor oversight

# **Required experience and attributes:**

- 7+ years' experience as Turbine Field Engineer / TFA (Technical Field Advisor) / TD (Technical Director) / Utility Turbine Maintenance Engineer
- OEM training and experience with GE, Siemens, Alstom, Mitsubishi, Toshiba, or other OEM turbine generators
- Reliable, High Energy self-starter
- Committed to safety and quality
- MUST HAVE LEGAL AURTHORIZATION TO WORK IN USA (US Citizen, work visa, etc.)



# **Desired Additional skills:**

- Scheduling (P3, P6, MP Project, etc)
- Good professional network (both technical and clients)
- Other specialty skills MHC / EHC Controls, Vibration, Generator, Complex Alignment, etc.
- Fluent in Spanish (Especially for South American assignments)

Retirees and part-time workers are welcome. Apply today!

Independent Turbine Consulting, LLC 207 N Chester Street Gastonia, NC 28052 independent@turbinefieldservice.com