



MECHANICAL PROJECT ENGINEER

Plan, manage, and participate in the execution of turbine valve maintenance, repair and overhaul projects.

Assess relevant inspection data and prepare reports, repair options, and technical solutions.

Direct and supervise engineers and technical specialists in the repair and maintenance of steam turbine power generation valves.

Participate in the disassembly, inspection, repair and reassembly of steam turbine and power generation valves.

Interface with clients, engineering, and technical staff to ensure a competent and timely completion of valve repair projects.

Design models and assemblies utilizing CAD/CAM, CCM, and FARO ARM equipment.

Provide technical support in the Thermal Design of turbine valves and valve components.

Join our team of highly skilled engineers and reap the benefits of long-term employment with a company that works for you!

Please include salary history with your confidential resume and either

send it to:

Orbital Tool Technologies
6550 Revlon Dr.
Belvidere, IL 61008

or e-mail it to:

employment@orbitaltool.com

Position offers competitive pay rate based on experience. We offer a very attractive compensation package which includes generous bonus plan company paid medical/dental and prescription, company matched 401k, paid vacation and growth opportunities.

Job Purpose:

Responsible for working in a fast paced production facility in a manner that contributes to meeting planned production schedules at the highest quality levels.