

Thread Roll Set-up/Operator

Power Gen Components – Las Vegas, NV

An established manufacturer in Las Vegas is seeking a Thread Roll Set-up/Operator. Job Purpose: Produce threaded parts by setting up and operating thread roll machines; maintaining quality and safety standards; keeping records; maintaining equipment and supplies. Experience working with difficult material such as Inconel 718 and 422 stainless in a hardened condition is a plus.

This is a $2^{nd}/3^{rd}$ shift full time position.

Thread Roll Set-up/Operator Job Duties:

- Perform preventative and predictive maintenance on machinery.
- Clean and maintain work area.
- Maintains safe operations by adhering to safety procedures and regulations.
- Maintain and secure work tools.
- Accomplish organization goals by accepting ownership for accomplishing new and different requests; exploring opportunities to add value to job accomplishments.
- Checks threads on test parts to assure conformance to specifications, checks for such factors as pitch, angle, length, diameter, and related factors.
- Recognize defects in tooling, machinery, measuring instruments or equipment.
- Inspect parts for dimension and tolerance according to blueprint.
- Sets-up thread roll equipment by selecting and installing proper threading dies in machine and performing required machine settings by studying the part, blueprints, specifications or instructions.
- Maintain inventory levels of required tooling, gages and supplies.
- Perform machine operating adjustments and regulates and controls such functions as coolant flow, machine rate and related machine operations.

Skill/Qualifications:

Conceptual Skills (Basic Reading, Writing and Arithmetic Skills), Process Improvement, Verbal, Communication, Attention to Detail, Judgment, Coordination, Tooling, Ability to Read and Interpret Blueprints and Schematics, Ability to Lift up to 50lbs, Must Pass Employee Drug Test. Applicant must have a minimum of 5 years' experience on a 2 die cylindrical.

Salary Based on experience.