

## Utility Operator

### Description of Tasks:

1. Assist with all shop production and setup operations. (Machining, welding, HT, spinning, shipping)
2. Hot spin helper operations monitoring torches to achieve and maintain proper tooling and part temperatures.
3. Ability to perform basic fabrication operations including buffing, deburring, generation of weld preps and other processes to prepare plates, in-process parts and rework parts for manufacturing.
4. Some rigging, staging, flipping product and tooling for all operations.
5. Material handling operations that include but are not inclusive of moving parts and tooling between operations and storage, removal of scrap.
6. Clean up machinery and tooling, coat tooling with proper rust preventatives, perform general shop, yard housekeeping clean up and empty trash.
7. Organize and maintain product and tooling storage.
8. Packing operations on WIP and finished components.
9. Basic fabrication operations and removal of material test coupons
10. Tradesperson demonstrates a working knowledge and follows all the PPE requirements for the utility position.
11. Must have a valid OSHA fork truck license and hold 1C and 3A hoisting licenses.
12. Demonstrate accuracy in all documentation and job reporting
13. Be dependable, work well with others and be focused on the job being done.

### TOOLS/EQUIPMENT USED

- Pneumatic Grinders and Polishers
- Electric Grinders, Drills, Polishers
- Hand Tools, Wrenches, Mallets, etc.
- Overhead Cranes
- Forklift
- Saws, Plate Rolls
- Measuring Tools such as Surface Profilers, Micrometers Verniers, and UT gages
- Power Rotating Equipment such as Band Saws, Lathes

### PROTECTIVE DEVICES/CLOTHING REQUIRED

Safety shoes, safety glasses, gloves. Hearing protection is required during some operations with machines cutting parts.

### EDUCATION/TRAINING REQUIREMENTS

High School diploma or G.E.D. along with trade school or experience in lieu of all types of machining methods at Spincraft, MA, as detailed in the job description, and the ability to read and write English. Must be able to read blueprints. One year of basic fabrication, material handling or maintenance experience.

## **ENVIRONMENTAL CONDITIONS**

Ambient temperature 85% of the workday.

\*\*Experience or formal training/schooling is a plus, but we will train the right candidate. Prior experience as a manufacturing material handler is a plus.

**Job Type:** Full-time

**Pay:** \$19.61 - \$25.08 36 per hour

### **Benefits:**

- Dental Insurance
- Employee assistance program
- Employee discount
- Flexible spending account
- Health insurance
- Life insurance
- Paid time off
- Professional development assistance
- Referral program
- Retirement plan
- Tuition reimbursement
- Vision insurance

### **Schedule:**

- 8-hour shift

**Work Location:** In person