

We pride ourselves by providing timely service of the highest quality. Dalton Industries has the people, equipment and know how to do the job, and do it to your specifications.

We offer our clients fully integrated turnaround, specialty maintenance, via our state-of-the-art repair and fabrication facilities.

Job Title: Machinist

Job Summary: Dalton Industries, certified to ISO 9001:2008 quality standards is seeking to recruit a machinist to join our team. We have an immediate need for a Machinist. Under the direction of the Machine Shop Foreman, the machinist takes rough forgings and parts and transforms them into finished machined products.

Essential Duties and Responsibilities:

- Plans machining by studying work orders, blueprint engineering plans, materials, specifications, orthographic drawings, reference planes, locations of surfaces and machining parameters; interpreting geometric dimensions and tolerances.
- Sets up and programs mills and lathes by entering instructions, including zero and reference points; setting tool registers, offsets, compensation and conditional switches; calculating requirements including basic math, geometry and trigonometry.
- Installing and adjusting three and four jaw chucks, tools, attachments, collets, bushings, cams, gears, stops and stock pushers; indicating vices; tramming heads.
- Maintains specifications by observing drilling, grooving and cutting, including turning, facing, knurling and thread chasing operations; taking measurements; detecting malfunctions; troubleshooting processes; adjusting and reprogramming controls; sharpening and replacing worn tools; adhering to quality assurance procedures and processes.
- Sets up raw or semi-finished material onto the chuck/machine.
- Ability to operate at least one of the following; a) horizontal boring mill; b) lathes; c) drill presses; d) Bridgeport milling
- Checks lubricating fluids periodically.
- Performs preventative maintenance on all equipment working on.
- Performs assigned tasks in a safe manner, avoiding all unsafe practices.
- Performs internal quality control of machining procedures.
- Sets up and performs jobs based on shop practices and procedures.
- Familiar with the knowledge and use of precision equipment (micrometers; indicators, gauges, etc.
- Machinist tools required

Qualifications: Knowledge - HS diploma or equivalent; or equivalent experience; knowledge of machining practices. CNC experience helpful. Read and write English language; must comprehend and use geometry & algebra; able to read and interpret drawings, accurately read and interpret measuring devices. Experience in a fab shop helpful.

Dalton industries is an Equal Opportunity Employer