



Triton Manufacturing

Position Descriptions

The Triton Manufacturing is a division of GENERON a diversified manufacturer of gas separating equipment (Nitrogen, Oxygen, CO₂, CH₄ etc.); Gas Compression Equipment, and Pressure Vessels. GENERON has two manufacturing facilities; one in Houston and the other in Pittsburg, California.

Triton Manufacturing is charged with manufacturing machined parts utilized by the various Group Companies.

Triton Manufacturing has been growing and has opportunities in numerous machining positions:

- ☐ Multi-Axis Mill Programmer/Operator
- ☐ Experienced Lathe Operators with programing experience

Compensation is based on experience and specific positions requirements.

Duties and Responsibilities:

Program, setup, and operate multi-axis CNC mills and lathes with FANUC controls using FUSION 360.

The ability to design and build custom fixtures and jigs, and to conceptualize unique work holding solutions.

Use 3D CAD/CAM Software Fusion 360 to view and or extract components from solid model assemblies to generate toolpaths and detailed drawings

Understand feeds and speeds for various materials (Stainless, Carbon, Aluminum, Etc.)

Work with minimal supervision with limited detailed drawings or blueprints. 3D Models are the masters. Must be able to work independently to complete jobs from set up to final inspection.

Requirements:

- ☐ 10+ years' experience in a machine shop environment
- ☐ 3-5 years' experience programming /operating CNC machines
- ☐ Ability to conceptualize and execute machining projects from print/model to part, including planning, programming, machine setup, and machine operation
- ☐ Able to communicate ideas while listening to others to create a team approach to solving complex processes.
- ☐ Overtime may be required at times

Education: High School Diploma or Equivalent.

Benefits Package includes medical, dental, vision, matching 401k and paid vacation.

Must be able to successfully complete criminal background check, E-Verify, physical and drug screen.