Position: Industrial Engineer



Location: Lewiston, ME

Founded in 1929 Elmet Technologies Inc. is a domestic source of highly specialized machined and fabricated metals, primarily focused on molybdenum and tungsten. Elmet employs more than 230 people with over 220,000 square feet of manufacturing space. Elmet is located in Lewiston, Maine.

Elmet's product lines include wire, rod, sheet, plate and pressed and sintered parts.

Job summary

Elmet Technologies is looking for a dynamic, technically oriented individual to further develop its engineering and operations expertise.

This position is intended to provide an exciting blend of production, process improvement and product engineering while interfacing directly with customers and senior management.

The successful candidate will be technically oriented and will communicate with all levels of the organization in addition to working closely with operators and Elmet's customer base.

Elmet's products are highly engineered and are required in a variety of high-tech industries including semiconductor, medical, lighting, high temperature furnaces and electronics.

Position and summary of essential job functions and qualifications:

- A driver of continuous improvement in productivity, quality and safety
- Experience in process improvement
- Experience in process development and control/capability
- Lean manufacturing experience
- Excellent project management
- Apply engineering principles and analytical techniques to establish and continuously improve manufacturing processes and products.
- Develop action plans to investigate and implement productivity and quality corrective actions and improvements.
- Review processes and products utilizing data and studying the process as well as reviewing employee suggestions and proposals to drive productivity and quality improvements
- Understanding of financial analysis
- Ability to evaluate machining, forming, drawing & general metal fabrication processes and products
- Excel in regular communications with all levels of the company and customers
- Customer presentations and collaboration
- Internal monthly senior management project reviews
- Team problem solving and productivity projects with operators, engineers, customer service personnel, customers and management.
- Willingness to travel domestic & internationally -- self-starter/self-managed
- · Potential to develop customers & customer relationships
- Strong communicator

Minimum requirements

- Industrial Engineering, Mechanical Engineering or Metallurgy Bachelor's degree required
- 2-5 years practical work experience (internships, co-ops, etc. accepted).

Please send professional resume and cover letter to <u>hr@elmettech.com</u>. Resumes without cover letter will no be reviewed.

Candidate must be US Citizen, Permanent Resident or Green Card Status.