Welding Engineer Search – June 2021

Our Client

M.K. Morse is a leading manufacturer of industrial saw blades and cutting tool technologies for professionals. Family owned since 1963, MK Morse products are manufactured in Canton, Ohio in one of the industry’s most advanced production facilities. In addition to the Canton manufacturing facility, there are M.K. Morse distribution centers in California, Canada, England, Finland and India. Products are available in over 80 countries to professional contractors through a worldwide network of professional contractor and industrial supply distributors.

A cornerstone of the success of M.K. Morse is an emphasis on the needs of their customers. Their “inside-out” approach features an expert internal team paired with a dedicated global technical team. M. K. Morse has built a reputation of responsiveness, reliable delivery, quality products, and a no-nonsense business approach. Having only the highest levels of service and support is a daily commitment.

Toward this end M.K. Morse has continually invested in better research and development, better manufacturing processes, better raw materials and better warehousing facilities. The result is a wide-ranging product line that offers professionals blades that work better and last longer.

The Opportunity

In response to the market demand for the high-quality products and services offered by M.K. Morse, we are searching for a Welding Engineer (a new position). Reporting to a Process Engineering Supervisor, the Welding Engineer will work as a solution provider for both new and existing customers. The successful candidate will continuously improve the consistency and quality of Morse bandsaw products.

The people who work at M.K. Morse are considered the most critical component toward delivering on their mission to enrich everyday life through superior, technologically advanced hole boring and material separation products. With Morse, you’re joining a company that offers a family-friendly culture and understands the importance of work/life balance. You’ll be empowered to pursue your career path with an unsurpassed in-house professional development program and opportunities for advancement. Additionally, you’ll be recognized for your achievements and treated with respect.

In addition to a competitive base salary and benefits, this position offers the opportunity for a bonus as part of the compensation package.

Essential functions - These include, but are not limited to the following:

- Evaluate weld structures to determine weld integrity.
- Update weld programs to meet required specifications.
- Determine best practice for welding processes.
- Designing weld related process tooling
• Implementing weld procedures plant wide
• Work with Maintenance Technicians and Supervision to determine best preventative maintenance practices.
• Train both hourly employees and less experienced engineers as requested.
• Use computer to perform data analysis and provide reports.
• Performs other related duties as assigned.

Skills and experience:

• 3+ years of hands-on experience working in the Manufacturing Industry.
• Experience in Weld Quality and Weld Sciences
• Experience with Flash Butt Welding or Laser Welding preferred
• Understanding of Material Science, Metallurgy or Weld Science.
• Experience in Solid Modeling (Solidworks preferred)
• Experience with cross-functional teams
• Must be a team player, capable of interacting with employees at all levels of our organization.
• Excellent verbal and written communication with all levels of the organization

Education Requirements: Bachelor of Science in Welding Engineering, Metallurgy, Mechanical Engineering, Manufacturing Engineering or Material Sciences.

Client Location: Canton, OH.

Relocation: Open

Works with: All members of the engineering and production departments including supervisors, and group leaders, sales, customer service, purchasing department, information technology department, technical and quality departments and management.

Physical demands and work environment: The physical demands and work environment characteristics described here are representative of those that must be met by an employee to successfully perform the essential functions of this job.

• Physical demands: While performing duties of job, employee is required to stand, walk, sit, reach with hands and arms, talk and hear. Specific vision abilities required by the job include close vision, distance vision, color vision, peripheral vision, depth perception, and the ability to adjust focus.
• Work environment: The noise level in the work environment is usually moderate.

Interested parties can confidentially contact:

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