Haws
www.hawsco.com

POSITION TITLE: Mechanical Engineer

POSITION LOCATION: Sparks, NV

POSITION DESCRIPTION:
For more than 100 years, Haws Corporation has been committed to bringing the highest quality drinking fountain and emergency equipment products. As a Mechanical Engineer you would perform activities of the Haws Integrated engineering projects from quotation through delivery. Primary responsibilities will include project engineering, estimation preparation, engineering systems design and customer order fulfillment and delivery. Job duties would include but not be limited to:

- Performs activities to optimize workload and expertise while meeting committed deadlines, financial targets, and resource constraints
- Collaborates with other Engineers to establish standards for designs, drawings, record keeping, processes, and project reporting
- Performs duties to fulfill customer orders through product and systems design, improves production techniques, develops test procedures to obtain optimum efficiency, and completes project documentation, while meeting cost targets and maximizing margins
- Researches and analyzes data such as customer design proposals, specifications and manuals to determine feasibility of design and application
- Performs duties to design electrical systems to include pump motor control, electrical control panels, wiring, lighting, alarms, and heating and refrigeration
- Ensures products meet NEC and NFPA codes and ANSI, CSA and UL regulations and any other codes and standards required by the customer’s project
- Identifies opportunities for efficiency improvements and cost savings through tools and other resources, works with management to determine feasibility, then implements and rolls out the tools and changes

REQUIRED QUALIFICATIONS:
- Bachelor’s degree in engineering from a four-year college or university, or equivalent combination of education, training and experience.
- Five years prior experience preferred.
- Familiarity with a build to order production environment.
- Must be proficient in CAD/CAM and SolidWorks tools and applications, and Microsoft Office applications.
- Ability to read, analyze, and interpret common scientific and technical journals, financial reports, and legal documents. Must be able to speak, read, and write English.

HOW TO APPLY:
Any interested candidate should apply at https://www.hawsco.com/our-story/careers/