
MECHANICAL ENGINEER

Job Description

Screen Machine Industries is an Ohio manufacturer of material processing equipment used in the aggregate mining, recycling and construction industries.

We are seeking a Mechanical Engineer to join our team. This position will be responsible for a range of activities related to the development, implementation and maintenance of engineering projects. A very hands-on position, you will be working closely with the production team in a manufacturing environment. You will also be working with customers to support our products by phone, with some travel to job sites required.

Job Responsibilities

- Evaluating, improving and updating production prints
- Create standard work instructions that provide production associates with a roadmap of how to meet production requirements effectively and efficiently
- Product updates of current line
- Create/Edit production BOMs
- Technical manual drawings
- Product support and occasional field assignments
- Develop practices to eliminate waste
- Lead process improvement events and assist with 5S activities
- Participate in cross-functional meetings to promote a team environment

Qualifications and Skills

- Bachelor's degree in engineering
- Proficiency with 3D CAD software, Solid Works preferred
- Ability to function in a fast-paced production environment and communicate comfortably with associates in all levels of the organization
- Proficient with Windows and MS Office
- Excellent communication skills, both verbal and written
- Experience with steel fabrication and terminology a plus
- Ability to analyze and prioritize multiple projects while adhering to a schedule
- Evaluate needs of customers based on feedback and sales
- Diagnose machine failures and recommend solutions
- Complete project on a schedule timeline

Job Type: Full-time

Pay: \$60,000 - \$85,000 per year