

Job Title: Manufacturing Engineer	Last Updated: 5/29/18
Department: Engineering	Direct Reports To: Engineering Manager
Status: Exempt	

Our engineering department is growing quickly, and we're hiring! We are currently in need of a manufacturing engineer to join our team. The successful candidate will be responsible for supporting production in two plants related to process planning, troubleshooting, continuous improvement, installation of new equipment, and other activities.

At ITS, we specialize in machining and assembly systems. ITS offers competitive pay and full benefits. We offer complete on the job training. ITS invites anyone who is mechanically inclined, hardworking, and willing to be trained to apply today! Career advancement is available.

Responsibilities:

- Follow all safety procedures and wear all required personnel protection equipment.
- Able to perform troubleshooting activities when equipment is experiencing downtime due to breakdowns.
- Perform housekeeping duties.
- Design and develop production steps.
- Complete all safety and quality inspections as defined.
- Able to program and edit controls on robots and equipment.
- Notify Supervisor of any safety and/or mechanical malfunctions.
- Able to be "on call" for off - shift support as needed.
- Can work with hand tools. (ie. wrenches)
- Able to work on the production lines and cells as needed.
- Able to function as project manager, interact with customers, lead and implement APQP steps for launching new projects.
- Work weekends and overtime as needed to meet customer shipping requirements.
- Familiar with or expert in machining, heat treat, plating, so as to assist /lead in process planning of machined parts.

Personnel may be asked to perform additional duties not defined within this scope as needed.

Qualifications:

- Minimum 5 years in manufacturing environment.
- Must be conscientious about safety at all times
- Minimum High school diploma or equivalent, college degree in engineering preferred.
- Mechanically inclined.
- Capable of lifting and carrying a minimum of 50 pounds without assistance
- Excellent hand-eye coordination
- Strong interpersonal communication skills
- Strong problem solving and critical thinking skills