

2nd Shift Painter

The qualified candidate will be responsible for properly cleaning material using high pressure washer to apply appropriate primer and finishing materials. This includes prepping panels, including sanding and grinding as needed, clean material to be painted, apply primer and apply finish coating.

2nd Shift Sheet Metal Fabricators

The qualified candidate will be responsible for manufacturing enclosures and panels from raw materials. This will include welding frames from tube and angle stock, cutting and bending flat steel, and punching and drilling according to drawings.

2nd Shift Transformer Winder

The qualified candidate will be responsible for but not limited to learning to produce transformer coils with up to 6 conductors per engineering specifications with use of winding machine on a timely basis to meet production schedule and customer demands.

2nd Shift Final Assembly Leader

The qualified candidate will be responsible for the integration of all major subassemblies into a final product. Will locate and install subassemblies according to engineering documentation, ability to read and interpret engineering prints and electrical schematics a must. Electrical and Mechanical skills are required. Strong interpersonal skills and strong problem solving skills.

Accounting Clerk

Responsible for all activities in the accounts payable function. Prepares timely payments of vendor invoices and expense vouchers and maintains accurate records. Responsible for maintaining vendor files. Works with Purchasing/Receiving to resolve discrepancies. Review applicable accounting reports and accounts payable register to ensure accuracy. Familiar with a variety of the field's concepts, practices, and procedures. Relies on experience and judgment to plan and accomplish goals. ERP Systems experience a plus.

The successful candidate will be a take charge individual with a minimum of 2 years Accounts Payable experience.

Production Scheduler

Position

The Production Scheduler's primary responsibility is Document Control, Distribution and Release of manufacturing packages to the production floor. A manufacturing release package contains schematics, work instructions, Bills of Materials and travelers as required for each department.

Responsibilities

Work order creation and router maintenance.

Process Change Orders

Monitor and communicate job status.

Track and report on product progress.

Interfaces with manufacturing, purchasing, customer service, and quality control as required.

Requirements

Knowledge of MRP, Bills of Material, routers and ECO's.

ERP skills and Microsoft Office

APICS preferred

Ability to manage multiple priorities and deliver results.

Experience

Two or four year Engineering, Business Management, Industrial Management degree or equivalent is preferred or 3+ years of manufacturing document control experience.

/EPDM ADMINISTRATOR

Position

The CAD/EPDM Administrator will involve working closely with Engineering and IT to develop and refine systems for document/revision control, create workflow paths for current jobs, and organize a large standard part library. Additional major responsibilities will include developing CAD standards, supporting all software updates, and training for in-house CAD users.

Responsibilities

- Provide production CAD support as we transition to digital drawing distribution
- Organize the CAD environment (2D/3D files, programming code, part cut sheets, labels)
- Label library creation and label maker support
- Supply technical support for all CAD software
- Dxf file creation for support of in-house waterjet
- Provide support for electronic file submissions
- Customization of CAD Programs
- Maintain CAD Software inventory and manage current licenses
- Monitor and maintain server
- Oversee and coordinate daily backups
- Order new hardware and configure/setup when it arrives
- Archive completed projects and transfer standard assemblies/parts into library

Education/Experience

College degree with 3-5 years of work experience within the technical fields. Drafting skills desired and previous experience administering and managing 2-D and 3-D CAD applications a plus. IT background also a plus.

Sales Engineer – ITherm Technologies

Position

Responsible for the sale of induction heating solutions in power ranges from 50w to 10kW. Harmonic Inductive Gain (HIG) technology can be applied to many process heating applications, replacing inefficient gas heating, power density limited resistive heating and less efficient traditional induction applications.

Responsibilities

Responsibilities include supporting the existing client base and the development of new system clients for the application of iTherm's induction heating technology. Position is responsible for the development of technical and commercial proposals in accordance with the customer specifications including contract documents, initial cost analysis and account management.

Requirements

An understanding of the various induction heating systems that are used in the soldering, heat treating, brazing and catheter tipping applications is preferred. An understanding of the basic manufacturing design of power electronics systems and a solid sales background in power electronics is a requirement.

Excellent English language skills, both written and oral are a necessity in this position. These skills need to include the understanding of technical specifications, drawings, tender documents, preparation/development of cost estimates, written proposals and sales presentations of both a technical & commercial nature. Microsoft suite of PC programs is a requirement.

Experience

3-5 years experience in Induction Heating or Thermal processes.

Education

Bachelor's degree in Physics, Engineering or Material Science.