

Job Opportunity

Location: Charlotte North Carolina

Job title: Fluid Power Systems Project Manager

Reports to: Engineering Manager

Opportunity

Challenging opportunity for someone with a technical back ground in fluid power to join the effort to help US manufacturing remain a viable contributor in the work marketplace by integrating our technologies and resources to make our customer more competitive and energy efficient.

Qualifications

- Proficiency with the use of Microsoft Office software tools: Word, Excel, Outlook, PowerPoint, Visio
- Must master the Livingston & Haven Apogee web Sales Order, Work Order and Manufacturing Scheduling tools
- Proficient with AutoCAD and/or Inventor
- Read and understand the implications of Technical Specifications as related to hydraulic systems
- Perform calculations necessary to verify or predict performance of hydraulic systems
- General knowledge of fabrication, welding and assembly processes required for manufacturing of hydraulic systems
- General and specific knowledge of hydraulic systems for industrial applications
- Relative knowledge of fluid power components and their application
- Hydraulic theory, sizing components, system maintenance
- Hydraulic Specialist Certification
- Familiar with industry standard specifications such as JIC< ANSI B31 & Y32, ISO 1219 and SAE J533

Description

- Prepare schematics, outline drawings and bill of materials required for manufacturing using quotation documents and specifications for hydraulic, pneumatic, lubrication and electronic systems. Coordinate with purchasing and manufacturing to have components and documentation available on schedule. Act as a technical resource for manufacturing
- Act as lead liason for systems which require integration of multiple disciplines
- Correct and populate work order components



Livingston & Haven

DRIVING EFFICIENCY

- Provide drawings required for manufacturing
- Manage documents as required
- Maintain profitability through design and innovation

Benefits:

- Competitive compensation plan
- 401K retirement program and competitive health care benefits (including cafeteria plan)
- Continuous opportunity to develop personal and technical skills thru training and promotions
- Outstanding company culture

Work experience requirements:

- Five years in a hydraulic systems manufacturing environment

Education Requirements:

- High school diploma
- Bachelor's degree in Mechanical Engineering is desirable but not required dependent upon relative experience