



MFP Automation Engineering
4404 Central Parkway
Hudsonville, MI 49426
(616) 538-5700
info@mifp.com

Subject: MFP Systems Engineer Position

MFP is a leader in the fluid power industry specializing in hydraulics, pneumatics, automatic lubrication systems, and electrical automation. Our approach to the market is from a technical, problem solving aspect to best meet our customer's needs. Educating our customers about the advancements in Automation technology has become the underlying theme for MFP Automation Engineering, and continues to be a source of growth for our company.

MFP is looking to hire a Systems Engineer that is as dedicated to the industry as we are! This position requires technical expertise with at least 3 years of experience and people skills.

Job Purpose:

This position will directly support the current sales force and engineering staff designing and implementing automation and fluid power solutions for our current customer base. The individual must have a strong technical background and experience in fluid power and motion control solutions. Experience in applying fluid power automation products in the industrial sector is required. We seek a motivated individual, with a strong track record and technical ability who is motivated to success and seeking to advance their career with a strong company focused on growth.

Duties:

- Help qualify customer opportunities and coordinate the solution design
- Brings the right resources and solutions to the table in order to impact the customer's decision process and assist with presenting solutions to the customer
- Concept and design fluid power systems using design software, detailing system components, and following internal work flow processes
- Project management of engineered systems
- Assist with startup and implementation of engineered systems
- Assist with product development for MFP manufactured fluid power systems

Skills /Qualifications:

Required Skills:

- Ability to handle several simultaneous projects and manage competing priorities
- Highly productive with creative problem solving qualities
- Able to read and understand circuit diagrams
- Presenting technical information efficiently based on the audience
- Understands equipment maintenance
- Conceptual skills
- 3 Years of on the job professional experience
- Electrical or Mechanical degree
- Fluid Power Certified / Trained
- Capable of using and designing in AutoCad & Solidworks

Experience in the following preferred:

- Hydraulic Fluid Power Systems & Components
- Actuators
- Industrial Controls
- Pneumatic Components (Valves, Actuators, End Effectors, etc..)
- General knowledge of machine control & PLC interface

Compensation:

- Salary
- Company bonus plan
- Fixed vehicle expense reimbursement
- Health benefits
- Company simple IRA retirement benefit plan

If interested, please send resume and cover letter to:

Marc Peterson

Director of Sales & Engineering

MFP Automation Engineering

mpeterson@mifp.com