



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

January 6, 2020

Job Opening: Installation Team Member

MFP Automation Engineering 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 Hydraulic Systems Installer that is as dedicated to the industry as we are! This position requires fabrication, mechanical, & people skills, but we are happy to train on-site for each of these aspects. It offers the excellent opportunity of working both on-site and off-site at diverse customer locations.

Job Purpose:

Field Installation of hydraulic systems such as power units, bridge builds, etc. We seek a motivated individual, with a strong track record and mechanical ability who is motivated towards success and seeking to advance their career with a strong company focused on growth.

Duties:

- Lubrication Systems (Mobile and Industrial)
- Tube bending
- Hydraulic installations
- Troubleshooting in the field
- Cross training for hydraulic power unit system assembly/fabrication Extensive on-site paid travel (some overnight) to customer locations

Skills /Qualifications:

- Excellent people skills due to customer interactions on-site at job locations
- Ability to handle several simultaneous projects and manage competing priorities
- Highly productive with creative problem-solving qualities
- Able to read and understand circuit diagrams: training provided if necessary
- Conceptual skills
- Welding I Plasma Cutting
- General Tools Required
- CDL driving qualifications for company field truck

Experience Expectations:

- Fluid Power Related Products
- Machine fabricating and assembly
- Tube Bending
- Lubrication Systems
- MFP is happy to work with individuals to meet these expectations

Compensation:

- Hourly based on credentials and experience
- Bonus Eligibility
- Insurance Benefits Available {Health Care/Dental/Life/LTD)
- Continuing education in related training available
- Potential for advancement within the company

To apply:

Send cover letter and resume to Chelsea Nelson at cnelson@mifp.com