

ETO GRUPPE is a fast growing, medium-sized group of companies and is one of the leading manufacturers of innovative electromagnetic drive components and sensors for the automotive and mechanical engineering. Our products make vehicles and machines safer, more efficient and environmentally friendly. With more than 1,900 employees we develop and produce worldwide customized solutions for leading vehicle manufacturers, automotive suppliers and plant manufacturers. At our locations in Germany, the U.S., Poland, China, India and Mexico we are globally inspiring our customers with quality and innovation. Qualified and committed employees are an essential factor of our success.

As a leading manufacturer of solenoids, valves and actuators ETO MAGNETIC CORP., with a staff of about 120 employees, is globally active in different business areas such as automotive and hydraulic systems as well as commercial vehicles.

To further strengthen our team in ETO MAGNETIC CORP. in Grand Rapids, we are looking for a

CONTROLS ENGINEER

Reference number EGR-FR-C-67-C

Tasks

- Provide day-to-day technical support on process control systems and process control related tasks.
- Responsible for all computer integration and programming of PLCs, HMIs, Plant Software Applications, and process controls.
- Provide problem solving leadership aimed at the reduction of scrap, sort and rework and improved efficiencies.
- Review and react to Manufacturing and Quality Performance Reports as well as Layered Audit Findings.
- Provide training assistance for Supervisors, Process Technicians and Quality Technicians as required.
- Participate as a member of the continuous improvement team.
- Optimize processes to achieve operational targets.
- Troubleshoot processes for root cause analysis.
- Follow and promote safe practices at all times.
- Continually maintain a high level of morale within the plant and foster teamwork within ETO Magnetic Corp.
- Job lifting requirements of 25 lbs.
- Must be able to sit, stand, bend, twist, turn, and/or squat if necessary.
- Must wear safety glasses at all times when on manufacturing floor.

Qualification & Skills

- Education Level: Bachelor's degree in Electrical/Electronic Engineering or Technology or related training programs.
- Training: TS/ISO, Six Sigma Problem Solving
- Three or more years hands on experience with PLCs and HMI products: Siemens, Allen Bradley, Lab View in areas of Process Engineering, Quality, and Manufacturing Operations
- Plan, implement, and enhance robotics, vision systems, and PLCs
- Microsoft Office

As one of the most attractive employers of the region we offer a safe workplace with challenging tasks, flexible working hours, efficiency-oriented pay structures and personal development opportunities.

Interested? Please submit your detailed application documents – emails are welcome – indicating the reference number EGR-C-67-C as well as your salary expectations and your potential starting date to:

HREGR@etogruppe.com or to the address below. Your contact person is Mrs. Jessica Karim.