

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

DESIGN ENGINEER (m/f)

Reference number FR-C-67-C

Tasks

- Product/Design Technical Contact in support of ETO Team. Travel to customer as required job description
- Product/Design Technical Contact in support of ETO Team. Travel to suppliers as required
- Product/Design Technical interface to other ETO facilities and Design Centers. Travel to other ETO facilities as required
- Organize/lead and/or participate in internal Product Development Team meetings in conjunction with Program Management and Lead Process Engineer. Drive actions to closure in a disciplined manner according to established procedures
- Assist Development Engineering, as required, with the development/layout and evaluation of design concepts job description

Qualification & Skills

- Engineering Bachelor's Degree with a minimum 5 years related/industry work experience (required)
- High volume automotive sub-system/industry experience (required)
- High precision/high volume component design/development experience, (screw machine, stampings, plastics, over-molding) (required)
- Working knowledge of standard automotive processes (PPAP, APQP, etc.) (required)
- High precision electro-mechanical actuation design/development/launch experience within automotive industry, (solenoids, injectors, relays, etc.) (required)
- Direct experience with high volume electro-mechanical solenoids within automotive industry (strongly preferred)
- Experience with automotive PLM and/or Phase/Gate Program Management processes (strongly preferred)
- Experience with global product development/launch events (strongly preferred)
- Experience with magnetic and CFD simulation tools (preferred)
- Computer Skills: Microsoft Suite (Excel, Word, MS Project, Power Point, etc.) (required)

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 FR-C-67-C as well as your salary expectations and your potential starting date to: EGR.HR@etogruppe.com or to the address below. Your contact person is Mrs. Jessica Karim.