



AdduXi USA | 2791 Research Dr, Rochester Hills, MI 48306 www.adduxi.com

QUALITY ENGINEER

The ADDUXI group is an automotive supplier, composed of more than 300 people spread over 3 continents. We are a family business established in 1996 and we specialize in the transformation of plastics. It is positioned on the development and manufacturing of high precision injection molding parts, for various markets, with a predominance on the automotive sector. We are a dynamic and growing company, located in Rochester Hills, MI.

Your missions:

- Interfaces with customers for new project/program launches and/or customer rejects.
- Respects and observes the AdduXi Quality Management System.
- Ability to utilize and deploy the 8D Problem Solving Methodology and drive corrective actions through a cross-functional team.
- Hands-on approach to problem solving to improve manufacturing process capability and scrap reduction, experience in manufacturing automation and plastic injection molding.
- Maintains Quality Process Control Plans and Potential Process Failure Modes Effects Analysis (PFMEA).
- Effectively utilize measurement and metrology equipment.
- Facilitates the Production Part Approval Process (PPAP) and/or Engineering Change Requests for customer approval of current Product Submission Warrant (PSW).
- Creates and maintains operator and quality work instructions.
- Performs statistical process control (SPC) studies for analysis and supports manufacturing for continuous improvement using applicable software.

Your profile:

- Bachelor's degree in Engineering (preferred)
- 7+ years of experience as a Quality Engineer or similar role
- Familiar with quality inspection and sorting methodology
- Strong knowledge of AIAG Core Tools and IATF16949
- Strong knowledge of 8D tool
- Good problem-solving skills

Type of contract: Salary, full-time **Salary:** Negotiable based on experience

Location: Rochester Hills (on-site)



Are you interested?

Let's get to know each other! Send a resume to our HR department: daniela.martinez@adduxi.com