

Plastic injection process engineer

Your tasks

- Work with team members to Quote Injection Tooling and parts, introduce new molds, tooling, and processes that meet all technical requirements and exceed customer expectations.
- Participate and provide engineering input and feedback on new tooling and part designs, testing, and operational parameters.
- Develop plastics injection processes and generate documentation and controls to ensure efficient and optimum run consistency.
- Contribute to managing new order scheduling, all work order documentation.
- Provide hands on participation, assistance, guidance, and leadership in all operational activities with the team.
- Drive molding process improvements to include qualification, cycle time efficiency, and scrap reduction.
- Assist in the set-up, operation, trouble shooting, and repair of shop equipment.
- Support and report on all company and departmental Safety, Quality, and Productivity metrics and goals

Your profile

- Degree in Mechanical / Industrial Engineering with 3+ years' experience with Injection Molding or equivalent combination of education, training, and experience.
- experience in plastic production processes and ramp-up projects with 3+ years' experience
- Plastics mold design experience
- Communication with German experts in English

Our offer

no

您愿意与我们共同驾驭未来吗？即刻填写在线申请吧！

About us

ContiTech China



Job ID
REF856110

Location
Suzhou

Leadership level
Leading Self

Job flexibility
Onsite Job

Legal Entity
ContiTech China Rubber & Plastics Technology Ltd.