

Plastic injection process engineer

Náplň práce

- 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

Profil kandidáta

- 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

Čo ponúkame

no

您愿意与我们共同驾驭未来吗？即刻填写在线申请吧！

O nás

ContiTech China



ID pozície
REF856110

Miesto práce
Suzhou

Úroveň vedenia ľudí
Leading Self

Flexibilita
Onsite Job

Právnická osoba
ContiTech China Rubber & Plastics Technology Ltd.