



HIRING:

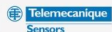
Maintenance Technician (Mainline)

Qualifications:

- Education: Diploma or bachelor's degree (S1/DIII)
 Automation/Electronic/Electrical/Mechatronic/Mechanical
- Job Related Experience: At least 2 years as Maintenance technician in Manufacturing company
- Experience to handle Preventive Maintenance and troubleshooting of customize machine, (manual assembly, semi auto assembly and tester)
- · Understand how to read and debugging from electrical schematic diagram
- · Understand how to read mechanical drawing
- Understand of electrical analysis, assembly process, general manufacturing equipment (Soldering, screwing, testing, pick and place, greasing, labeling, coil winding, laser marking, etc.)
- Understand troubleshooting concept and able to do debugging from PLC program
- Others (e.g. language skills, technical skills): English, Indonesia (For local), Ability to use MS
 Office, Lean sigma mindset, Presentation & Communication skill
- Placement in Batam

If you meet with our requirements, please kindly share your updated CV to tese.recruitment@tesensors.com with subject Maintenance Technician (Mainline)_Your Name





WE'RE

Plastic Component and Tooling Engineer

Job Description:

- · Specialist in plastic component and associated tool: specifying, implementing and qualifying the tool & manufacturing process.
- · Launch tools with technical and financial study then follow up according to the needs, budget and schedule
- Continuously monitor execution of projects, from RFQ stage to part approval, and payment
- · Define the tooling capacity and vendor machine allocation align with production forecast
- Define the critical spare parts requirement for runner tooling
- Define and coordinate the recourses involved on the project, retooling, day to day operation
- Select, validate, introduce and standardize new technologies/processes locally in plastic components domain.
- · Manage asset management in vendor (periodically checking physical of asset in vendor and asset data in system)
- Have knowledge in Casting, Stamping, Rubber Compression Molding, and Surface Treatment is a plus.

Requirements:

- Bachelor's degree (Mechanical Engineering or equivalent)
- Experience in Plastic Injection Manufacturing & Development (2-4 years)
- Able to operate Mechanical Drawing Software (Autodesk/Creo/Solidworks)

If you meet with our requirements, please kindly share your updated CV to tese.recruitment@tesensors.com with subject PC&Tooling Engineer_Your Name