

JOB DESCRIPTION

PROCESS AND TOOLING ENGINEER

Job Description

Main Tasks

- Review product sketch/ drawing requirement to identify manufacturing process feasibility
- Provide manufacturing process cost investment of jig/ fixture injection molding cost
- Cost reduction idea to make a competitive price
- Develop prototype and production tooling to meet customer requirement, project budget and timing
- Establish relate process documentation to execute a flawless launch
- Establish / control over all products development timing plan
- Control and track status of VAVE activity

Desired Skills and Experience

Job Skills

- Safety Culture & Environmental Policy
- Good knowledge of following:
 - Injection molding tool & process
 - Fixture / checking fixture
 - Plastic manufacturing process
 - TS16949 requirement APQP, PPAP
 - Testing equipment and Testing standard
 - CAD, 2D, 3D is advantage
 - Vibration welding, laser scoring, ultrasonic weld and robot
- Knowledge and customer specifications skills
- Ability to work well under and problem solving capability

Specific Skills

- Strong leadership, teamwork, good attitude, proactive thinking and self-motivated
- Good interpersonal skills
- Autonomy
- Adaptability/Rigorous
- Good computer skills in Microsoft
- Thai language
- Fluent in English (another language is a plus)

Education / Experience

- Bachelor Degree in Engineering
- 3-5 years' experience in automotive industry

Further information

- Location: Rayong, Thailand
- Type of contract: Permanent
- Package: Depending on the profile
- Date of taking office: As soon as possible