

## Quality Engineer required in Penang



## Job responsibilities

- Understand customer quality requirement and translate the requirement to related internal documents for new products or modification products.
- Review and approve PPAP / ISIR & Frist Article submission and ensure parts conformance to customer requirements
- Decision maker, monitoring PPAP/ ISIR / First Article progress and leading action plans for quick resolution including due dates are not met
- Give direction in measuring and testing product with tabulating data concerning materials, product for new product.
- Evaluate part drawings for new or modification product
- Participate in PFMEA and Control Plans development and review for new product.
- Drive, resolve and respond to Customer Complaints & customer feedback on new product
- 1<sup>st</sup> pieces buy off for new products and / or ECN implementation.
- Recommend technical solutions for new processes and improvements, as necessary.
- Conduct training to inspector / leader upon release of Inspection Plan for new product.
- Communicate engineering and manufacturing specifications with clarity with NPI / PE teams
- Support internal training program as subject trainer as and when needed.
- Review Process Validation report for new Medical or Automotive products.
- Any other job assigned by immediate Supervisor.

## Job requirements

- Degree in Electronics, Mechanical, Manufacturing Engineering, or Equivalent.
- Minimum 2 Years of working experience; experience in quality engineering is an added advantage.
- Conversant in Plastic molding processes, Box Build Assembly, PFMEA, Process Validation, SPC, Quality Audit, Control Plan.
- Familiar with Quality System standards.
- Good critical thinking, analytical, problem solving, and communication skills.

## Contact

Ms. GH Ho Senior HR Officer ESCATEC Electronics Sdn. Bhd. Penang, Malaysia <u>GH.Ho@escatec.com</u> +60 4 6113 228