



## Job responsibilities

- Support Process Engineers (MyCom) on
  - Jigs and Fixtures design
  - Failure analysis
  - Engineering evaluations
  - Daily task during the absent of process engineer
- Coordinate and perform special improvement projects
- Coordinate and perform new equipment evaluations
- Participate in Engineering Technology Council activities.
- Provide technical related training to process engineer and technician
- Provide technical support to customer whenever is necessary.
- Provide technical support to IE on new product quote.
- Coordinate and execute validation testing, ensuring compliance with internal procedures and regulatory guidelines.
- Analyze data, prepare validation reports, and present findings to cross-functional teams.
- Train and guide production and technical staff on validation procedures and best practices.
- Works with engineering and production teams to ensure design files are correct, manufacturable, and meet customer and IPC standards. Tasks include DFM checks, creating panel layouts, generating production files, and solving data-related issues before manufacturing.

## Job requirements

- Preferably a Degree in Electronics, Mechanical or Manufacturing Engineering
- Preferably have 2 years similar working experience
- Good knowledge in PCBA process, Box Build Assembly, Jigs and Fixture design concepts
- Strong analytical and problem solving skills.
- Knowledge of validation principles, quality standards (ISO 13485, ISO 9001), and regulatory requirements (FDA)

## Contact

Ms. GH Ho  
Senior HR Officer  
ESCATEC Electronics Sdn. Bhd.  
Penang, Malaysia  
[GH.Ho@escatec.com](mailto:GH.Ho@escatec.com)  
+60 4 6113 228