



Job responsibilities

- To have full knowledge of all relevant equipment's in the following areas:
 - operating procedures
 - process trouble-shooting techniques
- To train the existing/new technician in SMT process
- To write and document the SMT optimum parameter settings.
- To design, document and implement a system for checking and monitoring.
- To improve the present SMT jigs/fixtures
- To improve and analyze the SMT PPM yield.
- To provide SMT weekly analysis report
- To train SPC operators for temperature profile plotting for every setup, QDMS data capturing and daily verification of Z-check
- To analyze SPC data and indicate correction action if out of control in the SPC control chart
- Daily monitoring the dry cabinet, fridge and thermo-hygrograph
- Handling of CAR issue to SMT
- Filing and retention periods of production records
- Perform other duties as assigned by Senior Process Engineer.

Job requirements

- Certificate in electrical or mechanical engineering with minimum 3 years working experience in the similar environment. OR
- Diploma in Electrical and Mechanical Engineering with minimum 1 year working experience in similar environment.

Contact

Ms. Nadia Shahlizam
HR Officer
ESCATEC Mechatronics Sdn. Bhd.
Johor Bahru, Malaysia
Nadia.shahlizam@escatec.com
+60 7 356 7213