



POSITION

Process Engineering Technologist - Full Time

POSITION SUMMARY

The Process Engineering Technologist will be responsible for development and implementation of day to day operational and product policies and procedures in direct support of SMT processes.

RESPONSIBILITIES & DUTIES

- Experienced in SMT pick & place, stencil/tooling order, reflow profiling, prototype build, with in-depth knowledge of SMT production equipment and manufacturing processes.
- Responsible for continuous improvement, DFM, NPI and line efficiency.
- Adherence to IPC-A 610 and ISO standards required, and all the other relevant inside/outside trainings are assets.

QUALIFICATIONS

1. Electronics/ Mechanical Engineering Degree/Diploma with 3+ years experience as an SMT Process technologist/technician. Extensive hands-on experience in the following areas:
 - a. SMT/PTH processes tooling, equipment, stencil ordering, line balancing and documentation
 - b. Support daily operation to achieve on-time project completion and targeted costs
 - c. Work with wave solder, screen printer, SMT pick and place, reflow oven, solder fountain, hand soldering, aqueous washer, and ionic contamination tester
2. Must be familiar with customer data packages (Gerber files, BOM and manufacturing assembly procedures) and IPC standards

COMPENSATION

We offer an attractive financial package with a bonus scheme according to performance. We encourage and support self-development and provide a challenging and rewarding environment with training packages for professional development.