

Manufacturing Process Engineer

Job Purpose:

The Manufacturing Process Engineers primary function is to support the various processes that comprise PCB and electro-mechanical manufacturing. Experience with SMT and Through Hole component and process technology are required in this position. This function provides support for new product introduction by identifying tooling, panelization and methods of assembly that optimize processing and providing support for new process introduction by identifying and implementing new equipment and methods that improve existing processes. The individual performing this function seeks product and process improvements to improve workflow and decrease production costs and additionally provides general support and problem solving skills that address bare board, component, assembly, customer and supplier interface issues as they arise.

Job Function:

- Evaluate new products (20%)
- Production floor support (50%)
- Process improvement and development (30%)

Job Requirements:

- Engineering Degree or equivalent experience
- Experience in a directly related industry or manufacturing process
- Good communication skills
- Show good judgment through decision-making
- Good computer skills
- Analytical and problem solving skills

Cirtronics Corporation is an ITAR registered corporation. Candidates must be able to demonstrate upon hire that they are either US Citizens or lawful Permanent Residents of the US.

**Please Note: Critical functions of this job are defined above. However, they are subject to change at any time due to reasonable accommodation or other reasons.*

**“A contract manufacturing solutions company guided by the principle that
who we are is as important as what we do.”**