NNINC Power Solutions Stamping Division group designs and manufactures a broad range of high precision metal and plastic components, assemblies, and finished products. Including: precision stamping, electrical contacts, clad and specialty metals, precision plated parts and surface finishes, metal machining, rapid prototyping, precision injection molding, plastic machining and polishing and additive manufacturing.

We are currently seeking a **Tool Maker Apprentice**

**SUMMARY:**

This is a great opportunity for a career minded individual. You will have access to over 12 Journeymen tool and die makers eager to pass along their knowledge and skills. You will have the opportunity to repair, build, troubleshoot and participate in continuous improvement processes throughout the shop alongside some of the most skilled and talented people in the industry today.

**The Toolmaker Apprentice will:**

- Be capable of working with all aspects of manufacturing processes including saws, hand tools, drilling, lathes, milling, surface grinders, heat treating processes, and EDM machines.
- Use of applied technical math skills needed to solve shop related problems in both English and Metric system.
- Able to use simple and complex measuring equipment to inspect, check, and manufacture components in terms of size, surface, and quality.
- Learn the basic principles of how progressive tools, dies, jigs and fixtures being manufactured function, the operating sequences, the purpose of the individual components and how they interact.
- Participate in department continuous improvement efforts
- Apply and understand the methods and techniques used to assemble and disassemble tools, dies, jigs and fixtures.
- Testing to confirm correct operation, and the effectiveness of repairs and maintenance activities carried out.
- Operate press to evaluate tooling/press issues
- Familiar with all appropriate safety and environmental hazards, and fire emergency procedures as well as maintaining a clean and orderly work area.

**Qualifications**

A qualified applicant should meet the following criteria:

- Must be currently enrolled in a technical high school, College, or have some machining experience.
- Strong work ethic: Positive attitude, motivated, dependable, ethical, responsible and reliable.
- Safety mindset; There must be a strict and disciplined approach to manage, mitigate and avoid risk.
- Willingness to learn: wants to drive their own continuous professional development.

Please forward resume to:

[Attleboro.brainin.jobs@nninc.com](mailto:Attleboro.brainin.jobs@nninc.com)

**Contact:**
Toolroom Supervisor, Jim Whittaker: [Jim.whittaker@nninc.com](mailto:Jim.whittaker@nninc.com)
HR Generalist, Susan Kummer: [Susan.Kummer@nninc.com](mailto:Susan.Kummer@nninc.com) (508) 226-1200 x229