

The Electrical Engineer's primary role will be to effectively define, design, and evaluate the performance of Power Supplies

Job Description:

- Design of power supplies – Electrical design with consideration of thermal and EMI requirements
- Evaluate and optimize the performance of power supplies
- Building and troubleshooting of prototypes
- Components selection and creation of schematics
- Design of digital interface channels, including micro-controllers and programmable devices
- Review customer specifications documents and derive lower level requirements
- Perform environmental and EMI tests and address any performance discrepancy.
- Support transition of designs to production, including the design of test equipment

Requirements:

- B.S in Electrical Engineering or equivalent
- Knowledge of power supplies, circuits and components
- Three years of electrical design experience.
- Ability to analyze and test analog and digital circuits.
- Familiarity with Mil-Std for Environmental and EMI requirements preferred
- Excellent written and verbal skills
- Highly motivated, eager to learn. Team player.
- Must be a US Citizen or Permanent Resident
- Must be proficient in Microsoft Office.

Relocation assistance is available to qualified candidates.

To Apply

Interested candidates should contact Holly Lewis, Director of Human Resources at:
• holly.lewis@milpower.com • (603) 267-8865 • Milpower Source 7 Field, Lane Belmont, NH 03220