



Manufacturing/Electronics Engineer

Position Summary

This is your opportunity to provide innovative technical leadership for the production of battery charging systems at the leading edge of the electric vehicle market! In this position, you will be responsible for working closely with operations and design to ensure the best manufacturing processes are employed through the design of work areas, equipment, tooling and Lean processes.

Requirements

- BSIE, BSME or BSEE degree with a minimum of 3-5 years of manufacturing engineering experience in an electronic assembly, fabrication and testing environment.
- Ensure manufacturability of new designs. Experience with CAD.
- Background in SPC, Lean, process capability analysis, production line optimization, and current Production or Quality techniques is needed. Must be familiar with statistical problem solving and process improvement techniques such as Design of Experiments and PFMEA.
- Strong organizational and people skills to effectively manage many projects simultaneously in a team environment while supporting production on a continuous basis.
- Experience with development and implementation of cost savings ideas. Performs cost analysis as required.
- Ability to read electrical schematic.
- Programming experience with C and National Instruments LabView for controlling electronic test equipment is a plus.

**At Lester Electrical you will enjoy competitive compensation and great benefits,
including: 401K and ESOP retirement plans.**

If your interests, skills, and experience match up to the challenge of developing innovative new products for an industry leader, please submit your resume today.

Please send your resume to:

RicKE@lesterelectrical.com

Fax: 402-441-3728

Lester Electrical

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Lincoln, NE 68522

An Equal Opportunity Employer.

Unsolicited responses from recruiting/placement firms are not accepted for this position.