



Example of Engineer Electrical Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking for an engineer electrical. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for engineer electrical

- Carry out tests on prototypes to verify the specifications are met
- Support manufacturing by approving ECR ECO
- Create/modify design documents according to the development process
- Provides troubleshooting, maintenance, support, and corrective actions for existing hardware products
- Own the battery pack design from specification to production
- Participate in the development of batteries for the next generation hardware
- Develop and evaluate new circuits for use in battery pack design
- Debug issues with the battery chemistry and BMU circuits
- Review pack designs for battery safety and other performance
- Projects will be assigned on an as needed basis related to equipment modification for improvements or new models

Qualifications for engineer electrical

- Familiarizes of using PLC programme
- Understands well how to use manual, instruction of machinery
- Create Project Initiation documents that will be presented to the customer for approval
- Review customer Project Initiation requests and develop the engineering drawings or instructions so that a project can be priced and sent to the customer for approval
- Provide oversight, input and expertise to the technicians doing the

