



JOB DESCRIPTION

Job Title: Engineering Intern

Job Classification: Hourly

FLSA Status: Non-Exempt

Department: Operations

Reports To: Various

Work Location: Vista, CA

Approved:

FLUX POWER, INC.

Flux Power develops advanced lithium-ion batteries for industrial uses. Flux solutions utilize its proprietary battery management system (BMS) and in-house engineering and product design. Flux batteries deliver improved performance, extended cycle life and lower total cost of ownership than legacy lead-acid solutions. Flux sells primarily to lift equipment OEM's, their dealers and battery distributors. Current products include advanced battery packs for motive power in the lift equipment and airport ground support markets.

Job Summary:

We are looking for Engineering Interns that have learned about or are interested in learning about battery technology, computer firmware, electrical embedded systems, as well as associated mechanical features and production engineering. Activities will include battery mechanical and electrical testing, design release, development of production tooling and processes, modifications and development of battery and test equipment software. We can accommodate a flexible schedule to accommodate classes.

Candidates must meet the following criteria:

- Enrolled in their senior year or recent graduate with a degree or course concentration in Electrical Engineering, Computer Science, Mechanical Engineering or similar program
- Able to take direction and work with a team
- Inquisitive and creative
- Must be located within a commutable distance to the facility.

This is an opportunity to be an early team member in an innovative, thriving and ambitious company. Please submit your resume, a brief cover letter explaining your suitability for the position and your salary aspirations to lpreciado@fluxpower.com.