

Title: Project Manager R&D

SUMMARY:

This individual will plan, direct and coordinate activities of designed projects and have the opportunity to supervise and play a very hands on roll directly impacting the builds and services coming from the Research and Development department.

KEY RESPONSIBILITIES:

- Supervise R&D builds and other services and working with cross functional teams.
- Provide functional work including testing new materials, pasting various negative, positive formulations and substrates as a continual work in process on the negative and positive electrodes or separators.
- Coordinate weekly build of R&D cells and work with production to ensure that builds are timely.
- Works interdepartmentally to meet changing requirements

REQUIREMENTS:

- Ability to effectively handle multiple tasks in a fast-paced environment
- Ability to create and execute detailed instructions and procedures
- Must have strong verbal and written communication skills, and strong interpersonal skills
- Needs to be self organized
- Needs to be comfortable working in a non-toxic chemical environment with experience working or supervising lab technicians.

QUALIFIACATIONS:

- Advanced degree in Chemical or Material Engineering or related degree
- Minimum 3 years related experience including supervisory experience
- Battery Industry experience a plus