

## **Position Overview**

**The Process Engineer will be a key member of team to provide ongoing support and lead process improvement efforts for existing and new products, along with handling equipment requirements and specifications for pilot and full production manufacturing. This is a process leadership role working with R&D and manufacturing.**

## **Primary responsibilities**

- **Generate Manufacturing process procedures**
- **Ability to generate, monitor and analyze SPC charts**
- **Use of statistical techniques as a tool to improve existing processes and define new processes**
- **Organize and maintain leadership role in a Continuous Process Improvement program**
- **Design simple tooling and equipment in support of high volume production**
- **Establish new manufacturing methods and support a Contract Manufacturer with new product introduction.**

## **Specific Skills/Abilities**

**The position requires the ability to act as a strong process improvement leader, be a creative problem solver to develop efficient and effective solutions to product needs. In addition, must also participate as a member of cross functional teams in process / product improvement and troubleshooting.**

## **Education/Experience**

- **Engineering degree**
- **Five or more years experience in battery or related industry**
- **Track record of successful process improvement leadership / management**
- **Demonstrated strong interpersonal skills; including demonstrated strong verbal and written communication skills**
- **Demonstrated Project management skills**
- **Proficiency with Microsoft Office (word, excel, PowerPoint, etc.) is required**
- **Ability to work independently with minimal direction, and also as part of team**
- **Fluent in English**
- **Fluency in Chinese (Mandarin), highly preferred but not required**