

## **Job Posting**

Job Title:

### **Senior Research Scientist**

Job Overview:

- Develop and manage analytical and electrochemical laboratory for material and product testing and analysis including sulfur analysis, XRD, SEM, DSC.
- Perform qualification and development of materials for use in bipolar batteries.
- Develop advanced battery assembly technologies, lead-acid paste and solder formulations.
- Present technical information and technology updates to clients and external scientific meetings.
- Direct work activity of technicians and coops.
- Ensure proper lab safety procedures.

Job Requirements:

Requires Ph.D. in Material Science and Engineering and at least five years of experience managing the design, development and testing of new lead acid battery products.

How to Apply

Send resume to Advanced Battery Concepts, LLC, Attn: Jon Joslin, CFO, 8 Consumer Energy Parkway, Clare, MI 48617. Ref. Job. No. 9131, or email [jjoslin@advancedbatteryconcepts.com](mailto:jjoslin@advancedbatteryconcepts.com)