

Position Title: Battery Production Engineer
Reports to: Manager of R&D
FLSA & Position Status: Exempt – Full Time

Department: R&D
Date: 20, February 2018

**Battery Production Engineer
Pittsburgh, PA**

ABOUT AQUION ENERGY:

Aquion Energy is producing a revolutionary battery based on novel ambient-temperature hybrid-ion technology. The Aquion solution offers an advantaged value proposition in nearly all stationary storage use cases; beyond minimized materials and manufacturing costs, the core technology has exceptionally long life, is safe and is environmentally benign. This position offers an unrivaled opportunity to join a well-funded clean technology start-up at a very exciting stage in its development.

Summary Description:

The **Battery Production Engineer** will work under the direction of Director of R&D to develop new materials employed in energy storage devices. The **Battery Production Engineer** will oversee synthesizing/utilizing novel materials (including electrolytes) for battery applications. Expected duties include but are not limited to materials synthesis R&D, electrochemical battery system design, new battery structure design, support future materials scale-up production. The **Battery Production Engineer** will cooperate closely with other team members to make progress on next-generation energy storage devices.

Essential Job Functions:

- Examine new battery materials
- Define protocols and SOPs for battery production
- Extensive knowledge in the mechanism of electrochemical cells
- Capability to design electrode formulation
- Capability to collect, evaluate, and present data from equipment
- Capability to identify/troubleshoot the root causes when batteries fail
- Capability to follow safety procedures in the lab/factory

Qualifications:

- Expertise on battery assembly and examination
- 5 years or more experience preferred on battery assembly/production
- Advanced degree in Chemistry, Industrial Engineering, Mechanical Engineering, Chemical Engineering, Materials Science, Electrochemical Engineering, or equivalent
- Chemistry lab experience
- Familiar with electrochemical cell mechanisms (Li-ion battery/supercapacitor/other batteries)
- Capability to meet OSHA standards for manual lifting guidelines: < 50 lbs.
- Experience with chemical lab safety training
- Experience with Li-ion batteries/supercapacitors R&D is a plus

Approval of Position Description: _____

Date: _____

Position Title: Battery Production Engineer
Reports to: Manager of R&D
FLSA & Position Status: Exempt – Full Time

Department: R&D
Date: 20, February 2018

Travel requirements:

Minimum travel is required. Domestic and International Travel to suppliers and manufacture plant oversea, trade shows and other sites will be required on a variable basis.

**Please submit resume to jobs@aquion-energy.com.
Mention the title “Battery Scientist” in the subject line.**

Approval of Position Description: _____

Date: _____