



Updated: October 9, 2011

Full-time Senior Research Electronics Technician Position Available

Company background:

Accio Energy is creating a new direction in renewable wind energy that will disrupt the entire wind energy supply chain cost structure with distinctive systems that are as silent, stationary, and modular as solar panels, and more cost effective than wind turbines in target markets. Accio Energy is a rapidly growing early-stage energy company located in Ann Arbor, Michigan.

Opportunity:

Accio Energy is looking for a full-time Senior Research Electronics Technician with ability to work with the Engineering team to assemble and test electro-mechanical systems

Responsibilities include:

- Assemble R&D test cells and associated electronic equipment per Engineering designs. Independently debug and operate equipment.
- Set up, complete, and document experiments provided by Engineering
- Acquire and analyze data including GR&R and statistical analysis reports
- Install and operate electrical equipment at external test sites

Qualifications include:

- Professional experience building and debugging analog and digital electronic circuits
- Professional experience applying and testing software for signal processing
- Experience configuring and operating data acquisition hardware and software. LabView experience desirable.
- Extensive experience with Excel with ability to perform statistical analysis of datasets. Minitab, or similar, statistical software experience desirable
- Associates or bachelors in engineering technology with 10+ years of broad R&D electrical/mechanical/data analysis experience
- Ability to work safely around high voltage electrical systems; high voltage experience beneficial
- Self motivated with desire to deliver on business goals
- Strong written and oral communication skills and ability to work effectively and constructively with diverse personalities
- Proven ability to identify complex problems and review related information to develop and evaluate options and implement solutions
- Manage independent work while executing Engineering projects.

Compensation is commensurate with experience. If you are highly qualified, interested, and available immediately. *Apply with resume and cover letter to learn more.*

Send resume and cover letter to: info@accioenergy.com