

Manager, Automation and Sales Tools

Location: Arlington, Virginia

About Fluence

Fluence, a Siemens and AES company, is the leading global energy storage technology solutions and services company that combines the agility of a fast-growing technology company with the expertise, vision, and financial backing of two industry powerhouses. Building on the pioneering work of AES Energy Storage and Siemens energy storage, Fluence's goal is to create a more sustainable future by transforming the way we power our world. The company offers proven energy storage technology solutions designed to address the diverse needs and challenges of customers in a rapidly transforming energy landscape, providing design, delivery and integration in over 160 countries. Fluence works closely with customers throughout their journey and provides advisory, financing, and project lifecycle services.

Major Duties and Responsibilities

- Build in house excel based equipment sizing tool for preliminary front end engineering of energy storage systems.
- Perform degradation modeling for energy storage systems designed by the equipment sizing tool.
- Build in house pricing tool to price front end engineering designs.
- Expand capability of equipment sizing tool to be able to automatically produce engineering deliverables such as electrical onelines and equipment layouts.
- Manage maintenance of inhouse equipment sizing and pricing tool used by the organization to configure and price energy storage systems based on customer requirements.
- Manage contractors updating and programming of inhouse equipment sizing and pricing tools and connection to organization CRM platform.
- Direct the implementation and testing of equipment sizing and pricing tools that help automate the quoting process.
- Perform regular tests and calibration of inhouse equipment sizing and pricing tools to ensure proper functioning.
- Collaborate with the Product and Product Lifecycle Management to define and revise the equipment so as to comply with company design guidelines.
- Support value engineering approach, capture customer technical and application requirements to help shape the product roadmap.
- Provide technical and financial evaluation of new component suppliers, develop tools and support materials to streamline and scale global sales.
- Design and Implement business processes in organization CRM platform working closely with Company Leadership.

- Occasionally support offer management with custom engineering design and developing material and equipment specifications

Qualifications

- Bachelor's degree in Electrical Engineering or equivalent and 5 years of progressive post bachelor's degree experience in electrical engineering in Power/Energy Industry Form
- Advanced Excel capabilities building complex engineering designs (4 Years)
- Electrical Engineering experience with Power Plants (4 years)
- Electrical System Design experience with Power Plants (4 years)
- Power System engineering (4 years)
- Electrical machine experience in Power Plants (4 years)
- Power system analysis (4 years)
- Produce engineering deliverables like electrical diagrams and equipment layout drawings using drawing software (Visio, CAD or Bluebeam) (5 years)
- Finance and Accounting- Develop and manage budgets using financial and accounting tools (2 years)
- Finance and Accounting- Issue power generation electrical equipment purchase orders and manage invoices (2 years)
- Engineering design, material and equipment specification development (4 years)
- Front End Engineering Design for Power Plants, LNG and Energy storage projects (4 years)
- Experience managing electrical projects in the power and energy industry (4 years)
- Experience administering and implementing business processes in Salesforce. (2 years)
- Professional Engineer License
- 10% Travel Required

Qualified candidates are requested to submit a resume and cover letter at careers@fluenceenergy.com.

Fluence Energy IS AN EQUAL OPPORTUNITY EMPLOYER and fully subscribes to the principles of Equal Employment Opportunity, to ensure that all applicants and employees are considered for hire, promotion, and job status without regard to race, color, religion, sex, national origin, age, disability, sexual orientation, marital or familial status