

Power Utilization Field Engineer (Drives & Controls/ Process

Job #: 802518

Open Date: 02/11/2008 **Close Date:**

Business: GE Infrastructure, Energy

Component: Energy Services

Hiring Manager: Christopher Eaves

Location: Albany, Syracuse, New York City,
Long Island, New Jersey
USA

Qualifications/Requirements: * Bachelor's degree in Electrical Engineering or 5 + years of engineering Experience.

Essential Functions (Responsibilities):

- * Plan, organize and perform multifunctional field assignments in designated areas of expertise, directing the work of other field engineers and craft Labor as required, in a timely and efficient manner.
- * Develop and further expand technical knowledge and expertise, currently recognized industry standards for engineering ability.
- * Maintain knowledge of applicable product line warranties, and accomplish effective warranty administration.
- * Plan, prepare, and/or instruct both internal and external training programs as required, to impart and perpetuate field engineering and/or product knowledge in area of specialization.
- * Perform administrative functions; such as writing technical reports, ordering materials, securing quotations, preparing job status reports, reports to customers, time sheet, and expense sheets on a complete timely, and thorough basis.
- * Maintain knowledge of the report system to the extent required for timely and accurate input of field information necessary.
- * Be knowledgeable of, and conduct work activities in compliance with, the ES Safety Manual and Safety policy.
- * Exercise good judgment in controlling costs and expenditures of Company funds.* Protect the Company's capital investments by properly safeguarding and maintaining that equipment for which responsible.
- * Make contributions to the continued development and refinement of I&FS Engineering Standards and Procedures as they apply to designated specialty and to conduct work efforts in accordance thereof.
- * Develop knowledge of ES Terms and Conditions, and those of customers and subcontractors, and perform activities so as to minimize risk and assure compliance.
- * Strive to achieve the highest level of customer satisfaction in all transactions and relationships.

Desired:

- * Technical skills to work with Industrial and Utility relaying, HV, MV, and LV breakers, transformers, and excitation.
- * Experience in leading large complex Power Delivery outages and projects.
- * Strong business acumen and ability to sell GE to the customer. * Demonstrated ability to work effectively with minimum supervision.
- * Excellent interpersonal skills.
- * Customer service oriented, ability to travel.
- * Ability to sell Engineering services.
- * Mainframe and PC literate.
- * Technical skills in drives and controls such as DC300, AC/DC 2000, AC Innovation, Analog/Digital Siltrons and familiarity with MMI's, HMI's, Cimplicity, Arcnet, Genius, CPL and DLAN.

General:

GE Energy's Industrial Services team is a global organization with a 20% growth target for 2007 and beyond. We are a highly skilled services team dedicated to providing our customers enhanced process reliability and operating efficiency by focusing on their systems' complete lifecycle needs. To achieve this, our teams are trained to manage complex projects at each lifecycle stage - process & system design, start-up and commissioning, training, maintenance and upgrades for electrical and mechanical infrastructure systems as well as process equipment and systems.

- * You must be 18 years or older.
- * You must have or be able to obtain a passport and driver's license and be able to travel.
- * You must be willing to take a drug test as part of the selection process.
- * You must have unrestricted authorization to work in the countries in which the position is located and in the U.S.
- * If currently a GE employee, you must have been in your current position for at least 12 months and have at least a satisfactory performance rating.