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A11 -PRINCIPAL ELECT. ENGR- Middletown CT Must be proficient in bldg electrical design codes/practice.
BSEE required 7+ yrs. exp.

113092- Project Engineer/Project Manager - Manchester NH Transmission Projects
Looking for an individual with project management and/or project engineering experience in the Power industry (Transmission, Distribution, and Generation). Individual needs to like challenges and work in a fast paced environment. This person must have excellent communication and people skills. Lead on issues concerning outsourced engineering/engineering services contracts, projects and other work.

Lead effective contract implementation and contract compliance along with holding vendors accountable. Assist in developing methods and procedures to track and monitor vendors performance and engineering deliverables (schedule, cost estimates, quality, deadlines met, rework, scope changes, etc.) Assist in the role-out process to Vendor and NU personnel as appropriate for:

quality control, testing & commissioning, standards, drawing requirements, As-built drawings, procurement, construction management, invoicing & UVL requirements, new procedures, etc. Assist on technical issues concerning these contracts and projects. Assist with other engineering, engineering services and seconded vendor contracts and issues (real estate, surveying, engineering studies, drafting, document control, configuration control, technical support services) and also as they relate to operational and maintenance issues, other partially contracted services, etc. PMP Certification a plus. BSEE & Power Industry experience required - Transmission experience a plus

114531-Transmission Protection & Controls- Manchester NH We are seeking a highly experienced individual who can hit the ground running and be productive with minimal guidance. This individual will work as a member of the Transmission Protection and Controls Engineering Team in NH. The ideal candidate will have a significant background performing power system protection analysis. This position will primarily be responsible for transmission system protection study work, including: 1) Building and updating ASPEN Oneliner files to model transmission network, relay, and breaker data. 2) Breaker rating studies. 3) Transmission line constants calculations, including self and mutual impedances. 4) Coordination studies to support wide area reconfiguration of the transmission system. 5) Calculations and studies to develop detailed settings for numerical, electromechanical and static relays. 6) Non-utility generator (NUG) interconnection studies. 7) Development of standard setting basis documents.

BSEE Required

115696-Electrical Designer- Alpharetta GA CADCAE/DESIGNER for industrial power and automation systems (switchgear, motor control centers, motor/drive systems, PLC, I/O, operator stations).

Prepare schematic drawings, panel layouts and BOMs from engineering sketches or data sheets and specifications. Select material and monitor assembly and manufacturing. ****Must be proficient in use of AutoCAD to create schematics and panel layouts**** CADCAE experience highly desirable (E-Plan, Promis-e, R/S Wire, "AutoCAD-Electrical 2007," etc.). Education: ASEET/BSEET or equivalent.

115136- Power Systems Engineer - Alpharetta GA Propose and design industrial power system configurations at voltage levels from 34.5 kV to 480V, including transformers, switchgear, protective relaying, power distribution, motor control, and power system compensation.

Must have experience with North American codes and standards, including NEC, ANSI/IEEE, UL, NEMA and OSHA. Responsibilities include proposal support, selection and recommendation of power system solutions, creating power system single-line diagrams, specifications and schematics, evaluating and selecting equipment. Experience in metal rolling, paper machines, municipal water system, marine and/or oil and gas pipeline applications is desirable.

Education: BSEE/MSEE. Experience: 3-15 years

115122-CADCAE SCHEDULER/PLANNER - Alpharetta GA Schedule, plan and monitor work for group of 5-10 electrical designers, and do some of the CADCAE work personally. Must have experience in project planning using Excel, MS Project or similar application, and experience with electrical CAD/CAE software (E-Plan, Promis-e, R/S Wire, "AutoCAD-Electrical 2004/2006/2007," etc.). Must be very organized, excellent interpersonal skills, self-directed, conscientious and responsible, detail-oriented, quality-driven, team leader, and team player. Education:

ASEET/BSEET/BSEE or equivalent.

115113- Drive Systems Engineer - Alpharetta GA For industrial drive systems, ranging from 10-10,000 HP. Position is primarily engineering, with 30% or more travel for commissioning. Select motor and drive system components, create design specifications and purchase specifications, electrical schematics, bills of material and panel layouts, for DC and AC drives (PWM, multi-level, low and medium voltage, cyclo converter). Experience in metal rolling, paper machines, marine and/or oil and gas pipeline applications is desirable. Education: BSEE/MSEE.

Experience: 3-10 years

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