



Supply Chain Intern

Entergy Supply Chain combines corporate level support to the company's Corporate, Fossil, Transmission, Distribution, and Nuclear operations. Key activities include purchasing materials and services to support these operation functions, project management, evaluation and design of internal business processes, development of training programs, compliance testing against corporate policies and federal/state regulations, and implementing productivity improvements while delivering higher levels of service and quality to the customer.

Supply Chain requires a wide array of analytical and operational capabilities and offers a variety of learning and career advancement opportunities. Candidates in this function will obtain exposure to Entergy's regulated and non-regulated businesses.

PROCUREMENT SPECIALIST or FINANCIAL ANALYST (Summer Intern)

JOB PROFILE

- § Assist Six Sigma project Black Belts with data acquisition, analysis, & presentation
- § Participate in statistical analysis, simulation modeling and project management activities
- § Conduct process mapping, volumetric/cost modeling, reporting & presentation assignments
- § Prepare & Perform statistical analysis related to the budget/performance planning processes
- § Become an active user of supply chain web enabled tools and applications
- § Take active role in Nuclear Operations Procedures benchmarking initiative
- § Perform contracts, purchasing, inventory management, & warehouse GAP testing
- § Perform compliance and Sarbanes Oxley testing procedures
- § Participate in Supplier Risk Assessment and Evaluation

PROFILE REQUIREMENTS

GPA 3.0 and above. Undergraduate candidates studying Business (Accounting, Economics, Finance, General), Engineering, Procurement, Supply Chain, Transportation/Logistics, Operations related field of study. Computer Skills – familiar with Windows environment and Microsoft toolkit (Word, Access, Excel, PowerPoint). Familiarity with simulation modeling, Minitab, and ARIS helpful although not required. Excellent analytical skills, solid oral and written communication abilities, and a proven ability to work effectively in a small team setting. Motivated & committed individuals who are eager to learn, commit to a standard of excellence, and desire to be part of a winning team.

Some travel may be required.

LOCATIONS

New Orleans, Louisiana
Hammond, Louisiana



To apply, please submit your on-line resume and application to www.energy.com.