

LG&E and KU Energy LLC, Louisville Gas and Electric Company, and Kentucky Utilities Company
Transmission Organization Job Titles and Job Descriptions
Pursuant to 18 C.F.R. § 358.7(f)(1)

Job Title	Job Description
Acting Manager EMS Migration	This position is responsible for capital project migration to a new Advanced Energy Management System (AEMS).
Administrative Assistant	This position is responsible for handling administrative and secretarial duties for an individual(s) at the Manager level and the related work group.
Consulting Engineer	Responsible for complex activities associated with the functional work group's goals, performance and business plans. This position is a technical lead for the development of best in class asset decisions including selection of equipment, development of maintenance and operating procedures. With minimal guidance, uses extensive technical knowledge of an engineering discipline to proactively solve complex problems with significant impact on facilities used in the generation, transmission, distribution and utilization of electrical energy. The position is responsible for providing sound engineering judgment in guidance to complex evolutions for systems and equipment. Individuals in this position should possess excellent report writing and meeting facilitation skills and use these skills to engage the organization in selecting the best ongoing equipment and standards strategy.
Director Transmission & Distribution Lines Engineering	This position is responsible for strategic direction and oversight of the engineering, construction, project management, maintenance and asset management functions for the company's transmission line, substation and protection operational areas.
Director Transmission Operations & Compliance	This position is responsible for strategic direction and oversight of company transmission operational activities, including safety, design, construction, maintenance, protection, and system operations.
Director Transmission Strategy & Planning	This position is responsible for strategic direction, leadership, and oversight of corporate policies, regulations, planning, and tariff related activities of the LG&E/KU transmission systems.
Electric System Coordinator I	Responsible for operating LG&E's transmission system to ensure security and reliability of the system. Includes coordinating equipment maintenance outages, maintaining system voltage, coordinating transmission and energy schedules with Independent System Operator (ISO) and neighboring utilities, and performing all necessary balancing authority functions as required by FERC, NERC and SERC reliability standard, operating policies and codes of conduct.
Electric System Coordinator II	Responsible for operating LG&E's transmission systems to ensure security and reliability of the system. Includes coordinating equipment maintenance outages, maintaining system voltage, coordinating transmission and energy schedules with Independent System Operator (ISO) and neighboring utilities, and performing all necessary balancing authority functions as required by FERC, NERC and SERC reliability standards, operating policies, and codes of conduct.
Electric System Coordinator III	Responsible for operating LG&E's transmission system to ensure security and reliability of the system. Includes coordinating equipment maintenance outages, maintaining system voltage, coordinating transmission and energy schedules with Independent System Operator (ISO) and neighboring utilities, and performing all necessary balancing authority functions as mandated by FERC, NERC and SERC reliability standards, operating policies and codes of conduct.
Energy Management System Administrator I	This entry level position assists with the delivery, service, support, and operation of technology systems and applications for Energy Management Control Systems (EMS) within the LGE-KU transmission system, in compliance with regulatory requirements.
Energy Management System Administrator II	This intermediate level position provides technical support and basic troubleshooting for the delivery, application, and maintenance of technology systems related to the Transmission Energy Management Control Systems (EMS), in compliance with regulatory requirements.
Energy Management System Administrator Sr	This senior level position provides technical support and basic troubleshooting for the delivery, application, and maintenance of technology systems related to the Transmission Energy Management Control Systems (EMS), in compliance with regulatory requirements.
Energy Management System Leader	A working lead position that is responsible for support, projects, reliability, and compliance for the Energy Management System (EMS) environment. The position manages one's own workload and assigns, directs, and evaluates the work of Energy Management System Administrator I thru Specialist positions directly reporting to the Leader position. The core function of this position is to provide an Energy Management System that is reliable, resilient, secure, and compliant with regulatory standards.
Engineer Co-op/Intern I, II, III	Gain experience and exposure to practical engineering (chemical, civil, electrical or mechanical) applications within the utility industry. Individual normally works under close supervision; performs a variety of projects that have specific instructions and expected results.

LG&E and KU Energy LLC, Louisville Gas and Electric Company, and Kentucky Utilities Company
Transmission Organization Job Titles and Job Descriptions

Pursuant to 18 C.F.R. § 358.7(f)(1)

Engineer I, II, III	This position independently evaluates, selects, and applies standard engineering techniques, procedures, and criteria using judgment in identifying and implementing enhancements, adaptations, and modifications to existing and/or new equipment and systems. Assignments have clear and specified objectives and will require investigation of a number of variables.
Executive Assistant	This position is responsible for handling administrative and secretarial duties for an individual(s) at the Manager level and the related work group.
Lead Electric System Coordinator	This position provides front-line working supervision, leadership, and technical oversight for Electric System Coordinators (ESC's), including input and coordination of employee performance objectives, performance appraisals, and development plans. Responsibilities include maintaining an overall awareness of the LG&E/KU Transmission Operations and Balancing Authority and functioning as the primary on-shift point of contact for communications both internally (i.e., system operations management team, ESC's, etc.) and externally (i.e., Reliability Coordinator, customer representatives, management outside of system operations organization, etc.). Additionally, this position performs the job tasks of the System Operations desk.
Manager EMS / CIP	This position provides managerial level direction and oversight of personnel and analyst/engineering support activities related to the company's Energy Management System (EMS) and Critical Infrastructure Protection (CIP) strategies.
Manager Electric System Coord	This position provides managerial level direction and oversight of personnel within the Transmission Control Center to ensure the safe and effective monitoring, control, operation, and restoration of the LG&E/KU transmission system to ensure security and reliability.
Principal Engineer	This position provides technical oversight and leadership to personnel within the company and the industry on projects and issues of strategic importance.
Sr Administrative Assistant	This position is responsible for handling administrative and secretarial duties for an individual at the level of Senior Manager.
Sr Construction & Maintenance Coordinator	This senior level position works independently and is responsible for coordinating, inspecting, and managing all phases of large scale contract work performed on the LGE/KU transmission system, including supervision and oversight of work contractors.
Sr Manager Engineering	This position is responsible for the engineering and design processes necessary to implement the overall electric service investment and facility plan.
Sr Manager System Control Center	This position manages personnel and all operational activities of the System Control Center.
Sr Manager Transmission Policy & Tariffs	This position is responsible for development, direction, and day to day oversight of strategies, policies, tariffs, and compliance activities related to the LG&E/KU transmission systems.
Sr Transmission Analyst	This experienced position works largely independently to review, develop, coordinate, and implement service, operating, and tariff agreements with internal and external customers and entities, reliability organizations, and transmission owners.
Sr Transmission Project Coordinator	This is the most senior level project coordinator position. Incumbent demonstrates advanced skills and knowledge in all aspects of engineering, construction, and maintenance related functions within the Transmission Lines department. Manages all aspects of large scale projects. Assumes leadership role in training and development of less senior employees.
Supervising Engineer	This position provides supervision of engineering personnel as they design, specify, evaluate, purchase, build, maintain utility projects, and support engineering programs and provide engineering support.
Team Leader Electrical System Coordination	This position provides oversight and leadership within the Transmission Control Center to ensure the safe and effective monitoring, control, operation, and restoration of the LG&E/KU transmission system to ensure security and reliability.
Team Leader Transmission Ops Training	This position is responsible for developing and delivering technical, safety, human performance, and compliance training to increase the capabilities and effectiveness of Transmission Operations and Balancing Authority personnel.
Transmission System Admin II	This position is responsible for assisting in the support of the administration, implementation and direction of Transmission Lines IT Systems. This position will support the maintenance, upgrades, research and evaluation of new computer software applications and information technology systems that will provide information technology solutions to support Transmission Lines.
Transmission Reliability Analyst Specialist	This experienced position is highly technical and works independently as a data scientist to perform analysis, development, coordination, and operational oversight of complex activities and capital projects related to transmission reliability and performance requirements.
VP Transmission (LKE)	This position provides strategic leadership and direction of all aspects of the company's transmission system, including: safety, lines construction and maintenance, substations and protection, system operations and balancing, energy management system, planning, compliance, and policies.