

Marketing Function Positions

Department	Position	Position Description
<i>Commercial Operations & Pricing, Energy Trading</i>	<ul style="list-style-type: none"> • General Manager 	Responsible for directing and managing all short-term and long-term trading activities.
<i>Commercial Operations & Pricing, Energy Trading</i>	<ul style="list-style-type: none"> • Real-Time Desk Manager • Mid-Term Desk Manager 	Supervision of real-time and mid-term traders. Training new traders and coordination of shift schedules. Responsible for planning and advising senior managers concerning all power trading activities. The Mid-Term Desk handles transactions including daily, weekly, and next month. The Real-Time Desk handles transactions in the spot market on an hourly basis.
<i>Commercial Operations & Pricing, Energy Trading</i>	<ul style="list-style-type: none"> • Power Trader 	Responsible for the purchases and sales of power on the spot market required to meet load or optimize financial performance of generating resources.
<i>Commercial Operations & Pricing, Energy Trading</i>	<ul style="list-style-type: none"> • Energy Marketing Strategy Specialist • Trading Strategy Specialist 	Responsible for developing strategy for purchases and sales of power in the wholesale market required to meet projected load.

Transmission Function Positions

Department	Position	Position Description
<i>Power System Operations, Transmission Operations & Maintenance</i>	<ul style="list-style-type: none"> • Manager, System Applied Maintenance 	Manages the planning and scheduling of right-of-way maintenance, line relocations, meter testing, and mobile transformer program. Coordinates interchange meter testing and maintenance with other utilities.
<i>Power System Operations, Electric System Projects</i>	<ul style="list-style-type: none"> • Manager, Project Support Services 	Provides project management, project control support for transmission and telecommunication systems, engineering, and construction activities.
<i>Power System Operations, Electric System Projects</i>	<ul style="list-style-type: none"> • Project Manager, Project Support Services 	Provides technical and overall management of transmission and telecommunication systems construction projects. Has access to transmission performance and reliability information.
<i>Power System Operations, Electric System Projects</i>	<ul style="list-style-type: none"> • Manager, Project Development & Process Engineering 	Responsible for scheduling and financial cost oversight of transmission and telecommunications system construction activities. Responsible for scope, cost, and schedule development for facilities studies for transmission service and interconnections.
<i>Power System Operations, Electric System Projects</i>	<ul style="list-style-type: none"> • Specialist, Project Scoping 	Provides project scoping facilitation.
<i>Power System Operations, Electric System Projects</i>	<ul style="list-style-type: none"> • Civil Design Technician 	Provides AutoCAD support during project scope development.
<i>Power System Operations, Electric System Projects</i>	<ul style="list-style-type: none"> • Specialist, Project Control 	Provides scheduling and support to transmission and telecommunications system construction activities.
<i>Power System Operations, Electric System Projects</i>	<ul style="list-style-type: none"> • Cost Estimator 	Provides cost estimating and support to transmission and telecommunications system construction activities.
<i>Power System Operations, Transmission Reliability&</i>	<ul style="list-style-type: none"> • Manager, Reliability Policy 	Monitors and analyzes industry technical trends in transmission system operations with regard to NERC, regulatory, and federal issues. Advises the Vice President regarding

<i>Operations</i>		operations improvement.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Resource Market Operations	Responsible for directing the economic dispatch of all generation in the balancing area. Responsible for short-term planning and operation of generators on the transmission system.
<i>Power System Operations, Transmission Reliability & Operation</i>	• Manager, Portfolio Management	Ensures the efficient coordination of generating units available within the Balancing Area.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Short-Term Load Planning	Monitors weather and transmission system conditions to ensure adequate energy supply for the short-term outlook.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Project Manager, SCUC/SCED	Ensures the efficient implementation of Security Constrained Unit Commitment (SCUC) and Security Constrained Economic Dispatch (SCED) programs.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Participant Scheduling	Manages processes for modeling for economically constrained generation dispatch, day-ahead and short-term generation planning, and forward operations.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Electrical Engineer, Participant Scheduling	Coordinates operation of the generators to provide energy or interconnected operations services.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Specialist, Participant Scheduling	Operates generators to provide energy or interconnected operations services.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Balancing Authority	Directs real-time economic dispatch of generation and balancing area functions.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Sr. System Operator and System Operator, Balancing Authority	Responsible for approval or denial of short term firm and non-firm OASIS requests, schedule reservations, E-Tag approvals, scheduling transmission, and directing curtailments.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Transmission System Services	Responsible for transmission system security, commercial transmission and interconnection services, and regulatory policy.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Stakeholder Services & Contracts	Manages and directs the provision of services to qualified market participants via applicable transmission service and interconnection service agreements.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Project Manager, Contracts	Responsible for developing and negotiating contracts for interconnection and transmission services.
<i>Power System Operations, Transmission Reliability &</i>	• Transmission Specialist	Receives requests for and coordinates processing for transmission service requests.

<i>Operations</i>		
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Reliability Operations	Coordinates activities impacting NERC and SERC transmission system security, and regional transmission coordination.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Specialist, RAO	Develops operating reliability limits and performs reliability analysis for the Reliability Authority area. Provides oversight of transmission and generation operational plans and directs revisions as required.
<i>Power System Operations, Transmission Reliability & Operations</i>	• System Operator, Reliability Coordinator	Monitors all reliability related data within the Reliability Authority area, directs appropriate entities to relieve reliability threats and violations, and enforces operational reliability requirements.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Transmission & Interchange Services	Oversees the activities of the system operators in the Transmission Provider and Interchange area.
<i>Power System Operations, Transmission Reliability & Operations</i>	• System Operator	Provides functional direction and policy in the development of transmission service and OASIS administration. Conducts special studies and analyses for developing alternative approaches to enhance transmission performance.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Reliability Engineering	Manages the AFC modeling process in support of the Reliability Coordination function.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Electrical Engineer	Responsible for calculation of AFC flows and special studies. Coordinates transmission maintenance outages. Develops transmission security tools.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Transmission System Operations	Responsible for all decisions regarding dispatch of the transmission system including switching, caution orders, hold orders, restoration, and monitoring of the transmission system.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Senior Transmission Operator, Transmission Operations	Coordinates and oversees operation of the transmission system for a region within the TVA transmission area.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Training Manager, Transmission Operations	Plans, designs, and schedules technical training for system operators.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Manager, Engineering Analysis	Manages the scheduling and optimization of the transmission outage process.
<i>Power System Operations, Transmission Reliability & Operations</i>	• Electrical Engineer, Analysis	Performs the scheduling and analysis of the transmission system outages. Performs the analysis of transmission system outages in support of the Reliability Coordination function.