

TRANSMISSION

(January 4, 2012)

Vice President – Transmission Region Operations: Robert Wagner

The Vice President - Transmission Region Operations is responsible for the safe, reliable, cost-effective, and profitable operation and maintenance of AEP's transmission assets including:

- 1) Directs and manages AEP's Transmission System and Regions Operations organization in a manner to achieve corporate goals.
- 2) Directs the development of policy, processes, procedures, and systems to aid in ensuring that AEP's transmission assets are operated in compliance with all applicable safety and reliability standards, contractual and tariff obligations, and all federal, state, and local regulations and laws,
- 3) Directs and manages the Region Operations group in it's primary role as the service provider for field operations, maintenance and emergency restoration of the AEP transmission system and distribution station facilities including the necessary policy and direction regarding safety, skills training and work tools and equipment procurement.
- 4) Provides input, direction, and leadership on transmission operations matters for the transmission organization and others in AEP, and in pertinent forums outside AEP.

Director – Transmission Region Operations Columbus: Dan Boezio

The Director – Transmission Region Operations Columbus is responsible for the safe and effective maintenance, field operations and emergency restoration of AEP transmission system facilities and distribution station facilities within assigned geographic areas of AEP. Additional responsibilities include providing construction management and internal labor resource services for selected transmission capital projects.

Manager – Transmission Technical Services Columbus: Dane Giles

The Manager – Transmission Technical Services Columbus is responsible for providing technical direction and support for widely distributed field activities related to operation and maintenance of transmission facilities, including installation and checkout of protective relay systems and related equipment. Additional responsibilities include analysis of system faults, consultation for equipment operations/failure analysis, and defining facility special maintenance and rehabilitation requirements.

Station Manager – Columbus: Alan Whitlow

The Station Manager – Columbus is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Station Manager – Ashland: John Motheral

The Station Manager – Ashland is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Station Manager – Zanesville: Gene Campbell

The Station Manager – Zanesville is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Manager – T-Line Columbus: Brad Sutter

The Manager – T-Line Columbus is responsible for supervising field activities associated with construction, operation and maintenance of transmission lines and associated equipment within an assigned geographic area. Also responsible to direct restoration effort during transmission line outages to return facilities to service.

Director – Transmission Region Operations Roanoke: James Cook

The Director – Transmission Region Operations Roanoke is responsible for the safe and effective maintenance, field operations and emergency restoration of AEP transmission system facilities and distribution station facilities within assigned geographic areas of AEP. Additional responsibilities include providing construction management and internal labor resource services for selected transmission capital projects.

Manager – Transmission Technical Services Roanoke: Mary Jo Stevers

The Manager – Transmission Technical Services Roanoke is responsible for providing technical direction and support for widely distributed field activities related to operation and maintenance of transmission facilities, including installation and checkout of protective relay systems and related equipment. Additional responsibilities include analysis of system faults, consultation for equipment operations/failure analysis, and defining facility special maintenance and rehabilitation requirements.

Station Manager – Roanoke: Dale Vaughan

The Station Manager – Roanoke is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Manager – T-Line Roanoke: John Rayburn

The Manager – T-Line Roanoke is responsible for supervising field activities associated with construction, operation and maintenance of transmission lines and associated equipment within an assigned geographic area. Also, responsible to direct restoration effort during transmission line outages to return facilities to service.

Station Manager – Bluefield: Russell Calfee

The Station Manager – Bluefield is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Station Manager – Charleston: Tony Paragon

The Station Manager – Charleston is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Director – Transmission Region Operations Ft. Wayne: Joseph Emberger

The Director – Transmission Region Operations Ft. Wayne is responsible for the safe and effective maintenance, field operations and emergency restoration of AEP transmission system facilities and distribution station facilities within assigned geographic areas of AEP. Additional responsibilities include providing construction management and internal labor resource services for selected transmission capital projects.

Manager – Transmission Technical Services Ft. Wayne: Al Taylor

The Manager – Transmission Technical Services Ft. Wayne is responsible for providing technical direction and support for widely distributed field activities related to operation and maintenance of transmission facilities, including installation and checkout of protective relay systems and related equipment. Additional responsibilities include analysis of system faults, consultation for equipment operations/failure analysis, and defining facility special maintenance and rehabilitation requirements.

Station Manager – Muncie: Scott Fry

The Station Manager – Muncie is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Station Manager – Michiana: Mike Klunder

The Station Manager – South Bend is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Manager – T-Line Ft. Wayne: Gary Fawley

The Manager – T-Line Ft. Wayne is responsible for supervising field activities associated with construction, operation and maintenance of transmission lines and associated equipment within an assigned geographic area. Also, responsible to direct restoration effort during transmission line outages to return facilities to service.

Station Manager - Lima: Michael Nowatzke

The Station Manager – Lima is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Director – Transmission Region Operations Corpus Christi: William Trott

The Director – Transmission Region Operations Corpus Christi is responsible for the safe and effective maintenance, field operations and emergency restoration of AEP transmission system facilities and distribution station facilities within assigned geographic areas of AEP. Additional responsibilities include providing construction management and internal labor resource services for selected transmission capital projects.

Manager – Transmission Technical Services Corpus Christi: Bret Burford

The Manager – Transmission Technical Services Corpus Christi is responsible for providing technical direction and work practice continuity to those widely geographically distributed field activities regarding operation and maintenance of transmission facilities including installation and check-out of protective relay systems and related equipment. Additional responsibilities include analysis of system faults, consultation for equipment operations/ failure analysis, and defining facility special maintenance and rehabilitation requirements. Responsible for support activities to ensure compliance with NERC Reliability Standards.

Station Manager – Abilene: Joyce Doan

The Station Manager – Abilene is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Station Manager – Laredo: Gerardo Trevino

The Station Manager – Laredo is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Station Manager – Victoria: David Solis

The Station Manager – Victoria is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects.

Director – Transmission Region Operations Tulsa: Chuck Matthews

The Director – Transmission Region Operations Tulsa is responsible for the safe and effective maintenance, field operations and emergency restoration of AEP transmission system facilities and distribution station facilities within assigned geographic areas of AEP. Additional responsibilities include providing construction management and internal labor resource services for selected transmission capital projects.

Manager – Transmission Technical Services Tulsa: Dan Runyan

The Manager – Transmission Technical Services Tulsa is responsible for providing technical direction and support for widely distributed field activities related to operation and maintenance of transmission facilities, including installation and checkout of protective relay systems and related equipment. Additional responsibilities include analysis of system faults, consultation for equipment operations/failure analysis, and defining facility special maintenance and rehabilitation requirements.

Manager – Station & T-Line – Tulsa: Paul Avnessian

The Manager – Station & T-Line – Tulsa is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects. Supervising field activities associated with construction, operation and maintenance of transmission lines and associated equipment within an assigned geographic area. Also, responsible to direct restoration effort during transmission line outages to return facilities to service.

Manager – Station & T-Line – Shreveport: Rod Gossard

The Manager – Station & T-Line – Shreveport is responsible for the field operations, maintenance, and emergency restoration activities associated with all station-related equipment, including protective relay equipment in an assigned geographic area of AEP. Also, responsible for the installation and check-out of protective relay schemes and related equipment. Additional responsibilities include providing supervision of labor resource services for selected transmission capital projects. Supervising field activities associated with construction, operation and maintenance of transmission lines and associated equipment within an assigned geographic area. Also, responsible to direct restoration effort during transmission line outages to return facilities to service.

HVDC/FACTS Station Manager: Bob Attaway

The HVDC/FACTS Station Manager is responsible for the construction, operation and maintenance of all HVDC and FACTS related equipment, including control systems and protective relay equipment, in an assigned area of AEP. Also, responsible for the installation and check-out of control systems and protective relay schemes and related equipment.

Manager – Transmission Services: Thuy Nguyen

The Manager – Transmission Services provides system-wide technical support and coordination for widely distributed field activities related to operation and maintenance of transmission facilities including installation and check-out of protective relay systems and related equipment. Additional responsibilities include development and delivery of specialized P&C training, analysis of system equipment reliability trends, consultation for equipment operations/failure analysis, and functional oversight of analytical laboratories and testing services. Also, oversees the Transmission Services Work Management function and related activities.

Manager – Technical Skills Training: Timothy Walker

The Manager – Technical Skills Training is responsible for development, analysis, implementation, coordination and supervision of the skills training programs for Transmission Services. Also, participates in the appropriate delivery of skills training to the geographically dispersed field organizations. In addition, this position determine present and future training requirements, develops and modifies programs to ensure that the skills training programs align with AEP strategy, vision, mission and goals, and interfaces with internal and external organizations to ensure efficient training and development of the work force.

Technical Skills Trainer:

The Technical Skills Trainer is responsible for providing technical training and support to field operation in the maintenance of station equipment. Overall understanding of substation equipment including breakers, transformers, switches or protection and control equipment. Work with Transmission Region Operations and standards group to aid in the training and development of new employees on substation equipment and maintenance procedures in accordance with AEP standards and NERC compliance. Develop substation training materials and training aids to be used in the training department to teach students on the current practices and procedures of substation equipment. Work with Transmission Region Operations in the maintenance and installation of station equipment and protective relays so to stay abreast of work methods, development of new equipment. Assist Transmission Region Operations in corrective maintenance of station equipment and protective relays.

Director – Transmission Reliability Compliance: Jeanne Sherry

The Director – Transmission Reliability Compliance will be responsible for directing, overseeing, and ensuring compliance for Transmission regarding the NERC reliability standards as applied by RFC, SPP, ERCOT and any other relevant agency, as well as Transmission standards promulgated by state authorities; coordinating with Generation, Commercial Operations, and Corporate in facilitating compliance; interfacing with these business units and Regulatory Services in the standards development/review process; and serving as a liaison with the Policy and RTO groups in Regulatory Services on reliability standards issues.

Transmission Reliability Compliance Specialist:

These employees are responsible for ensuring compliance with NERC (or ERO), RRO and state commission standards, participating in the standards development process, and ensuring appropriate systems are in place to track and monitor existing and newly developed standards.

Project Manager: David Eastwood

The Project Manager – has the responsibility of managing a broad array of high-level special projects that have significant importance to the Transmission organization in meeting its business objectives. These projects will support the strategic direction of the Transmission organization in meeting its objectives in the reliability compliance area. Review, coordinate, develop, prioritize and lead projects arising from changing organizational, Business Unit, and compliance needs.