**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 Manager:**

Responsible for managing, overseeing, and ensuring compliance for Transmission regarding the NERC (or ERO) reliability standards as applied by RFC, SPP, and TRE (or RROs) and 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. Typical responsibilities may include managing and coordinating the preparation of responses to requests for information on reliability standards; overseeing the coordination of the company's compliance with regional reliability standards; participating in RRO and Industry sponsored groups/workshops (along with key business unit/operating company employees) during the standard development process; ensuring appropriate systems are in place to track and monitor newly developed standards and any penalties associated with noncompliance standards; educating/communicating with stakeholders on the impact of newly developed standards or emerging issues impacting the business unit/operating company; and working with key business unit/operating company employees to improve upon standards that no longer meet commission established mandates/targets.

**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.

**Transmission Reliability Compliance Coordinator:**

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.

**NERC Compliance Specialist Associate:**

Responsible for developing, administering, implementing, and maintaining centralized documentation, access management, and communication processes within the Transmission NERC Program.
**Transmission Business Development Manager**

Responsible for managing transmission business development activities including: managing integration of joint ventures, annual business plans, strategic recommendations, business tactics, operational and financial improvement, and general management and implementation of contractual commitments of AEP transmission joint ventures. Relations, legal, regulatory, and Corporate Communications on all public releases related to business development activities.

**Protection & Control Asset Engineering Manager**

Responsible for supervising the standard design practices and project specific engineering for substation protection, control and SCADA system.

**Business Operations Support Analyst Sr.**

These employees are Responsible for the O&M and Capital budgeting process, re-projections and variance reports. Also responsible for the financial plans, forecasts, performance measures and special studies; including the monitoring of economic performance, reviewing the corporate activities to ensure that the greatest degree of effectiveness and efficiency is achieved and making recommendations for improved performance.