Eligible for IEEE PDH Credit



Leveraging 90 Years of Structural Expertise to Educate the Next Generation of Utility Personnel

# OSMOSE UNIVERSITY TEXAS

Join fellow utility asset management and engineering professionals for our Osmose University seminar hosted in Texas. Industry subject matter experts will provide two days of instruction on wood and steel structures, and joint use best practices. Participants can choose between two available tracks.

## October 27 - 29, 2025 | Austin, TX



#### Wood & Joint Use Track

- Pole Strength and Loading Basics
- Wood Pole Standards
- Wood Pole Inspection Approaches (methods and technologies)
- Remedial Preservative Treatments and Environmental Considerations
- Inspection Technologies and Devices
- Restoration, Resiliency, and System Hardenings
- Optimizing Application Management
- Fiber and Wireless Make-Ready Design Considerations
- Establish an Accurate Attachment Baseline to Support Billing, Permitting, and Future Audits
- Understanding and Implementing Pole Loading Analysis to Manage Risk
- Technologies, Visualization, and Process Improvements to Support
  Increases in Permitting Activity

#### **Steel Track**

- Using Analytics in Structure Asset Management
- Total Structure Assessment
- Structural Resiliency
- Corrosion Prevention
- Asset Restorations
- Substation Reliability and Resiliency

### LIMITED SPACE AVAILABLE

Register online at osmose.com/osmose-university-texas

Attendance is limited to asset owners with a focus on first-time attendees.



#### Complimentary for Osmose customers

Includes:

- Instruction time eligible for PDH credit
- Welcome dinner reception
- Meals and breaks during seminar
- Who Should Attend?



- Utility T&D Engineers
- Program Managers
- Operations Supervisors
- Joint Use Managers
- Engineering Managers
- Anyone responsible for lifecycle management of transmission, distribution, and substation assets