

Eligible for
**IEEE
PDH
Credit**



Leveraging 80 Years of Structural Expertise to
Educate the Next Generation of Utility Personnel

STEEL TECHNICAL SEMINAR

Join fellow utility professionals as nine subject matter experts provide two days of instruction, including an overview of best practices for corrosion remediation, assessment, and restoration of steel transmission structures.

May 11 - 13, 2020 | Peachtree City, GA



Course Outline

- Science of Corrosion
- Steel Asset Inspection Program Best Practices
- Using Analytics in Structure Asset Management
- Corrosion Prevention
- Asset Foundation Restoration
- Cost Benefits of Asset Restoration
- FEA Analysis on Transmission Structures
- NDE Inspection Technologies
- Substation Design Considerations and Assessment
- Substation Restorations
- Live Demonstrations



Complimentary for Osmose customers

Includes 14 hours of instruction, one dinner reception, one off-site event and dinner in Atlanta, two breakfasts and lunches, and transportation from the host hotel to the Osmose campus.



Who Should Attend?

- Utility T&D Engineers
- Program Managers
- Asset Managers
- Operations Supervisors

LIMITED SPACE AVAILABLE

Register online at osmose.com/steeledu

Attendance is limited to asset owners and first-time attendees.