



Leveraging 85 Years of Structural Expertise to Educate the Next Generation of Utility Personnel

Join fellow utility asset management and engineering professionals as industry subject matter experts provide two full days of instruction, including an overview of Structural resiliency as a Service®, program development, use of analytics and best practices for steel structure assessment, corrosion mitigation, and structural restoration of steel towers and poles and concrete foundations.

STEEL TECHNICAL SEMINAR

May 13-15, 2024 | Peachtree City, GA



Course Outline

- Using Analytics in Structure Asset Management
- Total Structure Assessment
- Engineering Analysis of Steel Structures
- Structural Resiliency
- Corrosion Prevention
- Asset Restorations
- Cost Analysis: Steel Asset Retention (Stewardship) vs. Loss/Replacement
- Program Capitalization
- Live Outdoor Demonstrations
- Substation Reliability and Resiliency



Complimentary for Osmose customers

Includes:

- 10 hours of instruction eligible for PDH credit
- Welcome dinner reception
- Off-site social event
- Breakfast and lunch during seminar
- Transportation from the host hotel to the Osmose campus



Who Should Attend?

- Asset Managers
- Utility T&D Engineers
- Program Managers
- Anyone responsible for lifecycle management of steel transmission, distribution, and substation assets

LIMITED SPACE AVAILABLE