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™, 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.

May 15-17, 2023 | 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:
• Instruction time 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
Register online at osmose.com/steeledu

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