



John Nance

John Nance has led product development at PRIER, a plumbing manufacturing company, since January 2018. Before joining PRIER, John worked at two other organizations that tapped his skills in design and manufacturing engineering. He has experience in ASSE, ASME, and ANSI standards and previous experience in NFPA codes based on fire suppression and explosion protection. John is currently involved with the ASSE working group to define codes including the latest publication of 1011, 1052, 1019, and 1057. He routinely shares his knowledge with various ASPE Chapters and the industry. John earned a Mechanical Engineering degree from Missouri University of Science and Technology. In his spare time, he enjoys fishing and managing his Rippertail fishing lure company.

Decoding Plumbing Codes

Plumbing codes can stump even the best engineer. In this session on plumbing codes for exterior commercial water systems, the presenter will discuss what each code entails, why it matters, and how to be in compliance. The session will cover differences between ASSE 1011, 1052, 1019, and 1057; ASSE and IAPMO audit processes; and lead-free requirements.