Nonmetallic Pressure Piping Standards Lunch & Learn

ASME has recently released three new Standards which address the unique design and construction requirements associated with nonmetallic pressure piping systems. These Standards are ASME NM.1, Standard on Thermoplastic Piping Systems, ASME NM.2, Standard on Glass-Fiber-Reinforced Thermosetting-Resin Piping Systems, and ASME NM.3, Standard on Nonmetallic Materials. ASME NM.1 provides requirements for piping and piping components that are produced using thermoplastic resins or compounds. ASME NM.2 provides requirements for piping and piping components that are produced using glass-fiber reinforcements with thermosetting resins. ASME NM.3 provides specifications for nonmetallic materials for pipe and piping components and, in conformance with the requirements of the individual construction standards, methodologies, design values, limits, and cautions on the use of materials. This standard is divided into three parts; Part 1 – Thermoplastic Material Specifications, Part 2 – Reinforced Thermoset Plastic Material Specifications, and Part 3 – Properties.

If you are interested in learning more about the new Nonmetallic Pressure Piping Standards, we invite you to participate in our upcoming NPPS Lunch & Learn that will be hosted on September 17th, 2019 from 12:00PM-1:00PM at the upcoming September 2019 B31 & Nonmetallic Code Week in Baltimore, Maryland. This event will be led by industry leaders who are experts in the nonmetallic field and helped provide the content for these new standards. The Lunch & Learn will go over what each Nonmetallic Standard covers, their benefits, their applicability, and their impact in the industry. Make sure to sign up through the B31 & Nonmetallic Code Week registration (https://event.asme.org/B31-Code-Week/Registration) to reserve your spot today!

Speakers:

Jeffrey Eisenman (NPPS Standards Committee Chairman)

Donald McGriff (NPPS SC on Thermoplastic Piping Chairman)

Charles Henley (NPPS SC on Glass Fiber-Reinforced Thermosetting Resin Piping Chairman)

Thomas Musto (NPPS SC on Nonmetallic Materials Chairman)