

Caleffi North America, Inc. 3883 W. Milwaukee Road Milwaukee, WI 53208 T: 414.238.2360 F: 414.238.2366

MEDIA RELEASE

For Immediate Release

For more information, please contact:

Company:Caleffi North America, Inc.Contact:Katelyn Pundsack, Creative Media & Advertising SpecialistPhone:(414) 238-2365Email:katelyn.pundsack@caleffi.comWebsite:www.caleffi.us

Coffee with Caleffi[™]: Controlling Pressure in Plumbing Systems

MILWAUKEE, WISC. – Thursday, May 30, 2019: Water pressure within a plumbing system should remain within a predetermined range despite varying conditions inside and outside the building, in order to provide adequate flow at the various plumbing fixtures and prevent unsafe conditions. Accomplishing this requires an understanding of what causes pressure changes and knowing how to properly apply various devices used for pressure control. Bob Rohr and Cody Mack, Caleffi training and education managers and maestros of the trades, share their insight in **Controlling Pressure in Plumbing Systems** at the next *Coffee with Caleffi*™ webinar on **Thursday, June 27** at **12 noon CDT.**

Our training managers join forces to double the bang for the buck for our audience: Mack, with his nearly 20 years' experience as an installation contractor, service technician and application engineer plus Rohr's 30+ years' of experience as a plumbing, radiant heat and renewable energy contractor. A family man, gear-head and motorcycle-enthusiast, our audience will appreciate Mack's thoughtful delivery and common sense product approach. A familiar and favorite speaker of the webinar series, "Hot Rod" Rohr is sure to delight the audience with his expertise and quick wit.

The one-hour educational webinars are free and are intended for contractors, designers and wholesalers. A *Certificate of Attendance* is emailed to attendees following the event for continuing education audits. Please visit our website at <u>www.caleffi.us</u> for schedule details and registration.

CALEFFI – Creating innovative, superior performance products that help customers live comfortably and economically, while softening their impact on the environment.