

Caleffi North America, Inc.

3883 W. Milwaukee Rd. Milwaukee, WI 53208 T: 414.238.2360 I F: 414.238.2366

For Immediate Release

For more information, please contact:

Company: Caleffi North America, Inc.

Contact: Sharon Alexander – Events, PR & Channel Engagement Manager

Phone: (262) 330-2672

Email: sharon.alexander@caleffi.com

Website: www.caleffi.us

Coffee with Caleffi[™] Webinar Series: The Evolution of Hydronic Balancing

MILWAUKEE – Tuesday, April 2, 2024: There are many tools designers, installers and balancing contractors can use to properly balance a hydronic system. These include a range of balancing valves, instruments to read differential pressure and flow rate, and software that simulates flow in complex piping systems. The evolution of balancing valve technology in the last decade gives designers and installers many choices to best match the components with their project goals.

Max Rohr will walk attendees through a variety of valve options from simple, manually adjusted devices, to state-of-the-art, pressure independent control valves (PICV) at the next *Coffee with Caleffi* on **Thursday, April 25** at 12:00 p.m. CDT. This special edition is a complement to the newest edition of $idronics^{\text{TM}}$ - an educational journal series for industry professionals - which can be easily accessed at idronics.caleffi.com for a handy reference.

Rohr is the Caleffi Director of Education and Technical Marketing. He has 20+ years of work experience in installation, distribution, manufacturers' representation and manufacturing roles. He is a self-described "energy nerd."

A Certificate of Attendance is emailed to attendees following the event for continuing education audits. The complimentary, one-hour educational webinars are held monthly and intended for engineers, contractors, designers and wholesalers.

Visit our website at www.caleffi.us for schedule details and registration requirements.

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