

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: Sharon Alexander, Brand Marketing Manager

Phone: (262) 330-2672

Email: sharon.alexander@caleffi.com

Website: www.caleffi.us

Coffee with Caleffi™ Webinar Series: Troubleshooting Hydronic Systems, Part 2

MILWAUKEE – Tuesday, March 7, 2023: There is an ongoing need for technicians who can diagnose and correct issues with all types of HVAC systems. Continuing from Troubleshooting Hydronic Systems, Part 1 where host John Siegenthaler, P.E. built a framework for system troubleshooting, this webinar will cover identifying common system problems and applying corrective actions. Siegenthaler finishes this two-part discussion at the next Coffee with Caleffi™ on Thursday, March 23 from 12 noon − 1:00 p.m. CDT.

You'll learn:

- → How to apply the systematic approach to troubleshooting from Part 1
- → Common compromised performance symptoms and causes
- → Design modifications to prevent issues
- → Corrective actions in existing systems

Siegenthaler is a seasoned industry leader and passionate teacher, eager to share his over 40 years' experience in the understanding and proper application of water-based engineering principles with our audience. He is the principal of Appropriate Designs and a regular contributor to industry publications.

Part 1 of this webinar series can be conveniently accessed on <u>YouTube</u>. For further resources, the 32nd edition of *idronics*™: **Troubleshooting Hydronic Systems**, is available at idronics.caleffi.com.

The monthly educational webinars are free and are intended for engineers, contractors, designers and wholesalers. Visit our website at www.caleffi.us for schedule details and registration. A *Certificate of Attendance* is emailed to attendees following the event for continuing education audits.

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