

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




Announcing Coffee with Caleffi™ LIVE at AHR 2024

MILWAUKEE – Tuesday, Dec. 19, 2023: Caleffi North America, a leader in state-of-the-art engineered solutions for hydronic and plumbing systems and committed to [Excellence in Education](#), announces that registration is now open for **Coffee with Caleffi LIVE** at AHR 2024, [Booth #S7941](#).

With training content suitable for contractors, engineers, and distributors, AHR attendees can register for up to three of the unique in-booth training events that were inspired by the popular Coffee with Caleffi™ technical training webinar series.

Coffee with Caleffi LIVE will engage attendees with informative, lively conversations being lead by industry experts like Eric Aune and Andy Mickelson as well as esteemed [Carlson-Holohan Award Alumni](#) including John Siegenthaler, Dan Holohan, David Yates, Bob Rohr, Ingrid Mattsson, David Hughes and perhaps a surprise or two!

Schedule at a glance:

-  Monday, 1/22 at 11:00 am: Charting the Course for Lifelong Learning
-  Monday, 1/22 at 2:00 pm: Enabling Electrification Through Hydronics
-  Tuesday, 1/23 at 11:00 am: Bridging the Knowledge Gap

For those who pre-register, a special gift will be provided (one per attendee, while supplies last) and the opportunity to enter a drawing to win a one-of-a-kind sculpture by Bob “Hot Rod” Rohr.

A barista will be on hand to prepare a made-to-order Americano, espresso or cappuccino to compliment your Coffee with Caleffi LIVE experience. For more information and to register, please visit our website at www.caleffi.us.

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

###