



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: Designing Heat Pump Systems for Commercial Water Heating

MILWAUKEE – Wednesday, May 4, 2022: The design of heat pumps that supply domestic water heating has improved dramatically over the years. Their ability to absorb low temperature heat and transfer it from one place to another is of key importance for improved energy efficiencies. **Max Rohr** welcomes Lochinvar industry experts **Dan Rettig** and **Jennifer Russell** to the webinar series in a first-ever appearance to discuss the use of these energy savvy heat pumps with a pragmatic look at cold and warm climate commercial applications at the next edition of *Coffee with Caleffi™* on **Thursday, May 26 from 12 noon – 1:00 p.m. CDT.**

Rettig began his career in the residential HVAC industry, steadily gaining over 10 years of field experience before taking a "desk job" to provide technical support for Lochinvar's commercial products. Rettig is now the Product Manager for commercial water heaters which includes responsibilities for heat pump water heaters.

Russell is the Segment Development Manager for Decarbonization at Lochinvar where she leads the company's commercial decarbonization efforts. For more than 11 years she has helped develop Lochinvar's highest efficiency products with a specialized focus on heat pump water heaters.

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

Please visit our website at www.caleffi.us 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.*

##