

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

Caleffi Introduces the 32nd Edition of *idronics*[™]: Troubleshooting Hydronic Systems

MILWAUKEE – Wednesday, Feb. 1, 2023: Caleffi North America, Inc., a leader in state-of-the-art engineered solutions for hydronic and plumbing systems and committed to providing Excellence in Education, is proud to introduce the 32nd edition of *idronics*[™]: Troubleshooting Hydronic Systems. This newest edition discusses the physical processes at work in hydronic systems and presents a process for troubleshooting issues in residential and light commercial settings.

In coordination with the journal launch, Caleffi will be hosting an *idronics* book signing event with issue author John Siegenthaler, P.E. The signing will take place at the [AHR Expo](#) on Tuesday, Feb. 7 at 11 a.m. EST ([Booth B3317](#) of the Georgia World Congress Center in Atlanta). Siegenthaler, a seasoned industry leader and principal of Appropriate Designs, will host a 20-minute keynote conversation about the issue from the show floor.

Subscribers to the journal will receive a hard copy of the new edition in February. Caleffi also provides an interactive experience for the journal, optimizing access for mobile, tablets and desktop devices. The interactive edition can be found at idronics.caleffi.com.

A set of *Coffee with Caleffi*[™] webinars will discuss this topic in more detail. Siegenthaler will present Part 1 on Thursday, Feb. 23 from 12 – 1:00 p.m. CST. [Registration is open now.](#)

Not familiar with *idronics*? The complimentary journal is provided semi-annually and is written for industry professionals to aid them in system design, component application and selection.

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

###