## Company News

## uponor

**Moving > Water** 

# Uponor Engineering Resources Promote Efficient, Sustainable Design

Chicago – AHR Expo, Jan. 22, 2024 — With energy efficiency, decarbonization, and water conservation continuing to trend in commercial building design and construction, Uponor is responding with valuable resources and solutions that will help engineers design more efficient, sustainable buildings that can provide greater performance and longevity while also minimizing risk.

The first resource, <u>Uponor Academy for Engineers</u>, is an online webinar series that helps professionals build their knowledge base, collaborate with experts, and challenge traditional thought processes to effectively respond to issues impacting the building design and construction industry. Currently, the available on-demand webinar topics include:

- Leveraging Radiant and Hydronics to Achieve Decarbonization Goals
- Pursuing Decarbonization Goals: Design and Architectural Impacts of Radiant Systems
- Introduction to the Integrated Design Process
- In-unit Piping Methods and How They Impact Plumbing Systems
- Integrating PEX into Plumbing Designs Using ASPE Best Practices
- Exploring Opportunities with Decentralized Domestic Hot Water Systems

Additional engineering resources include a <u>BIM/CAD library</u>, <u>submittals cart</u>, <u>specification downloads</u>, and a <u>pipe sizing calculator</u> for plumbing, hydronic, radiant, and pipe heat loss calculations. Uponor also offers comprehensive <u>Construction</u> <u>Services</u> to partner with engineering professionals looking to maximize their designs.

Uponor also has a team of engineering business development managers across the U.S. and Canada to provide concentrated support for individual engineers or entire firms. In fact, Hailey Mick, an engineering business development manager for the U.S. Southwest region, recently presented a webinar on Coffee with Caleffi<sup>™</sup> that focused on <u>Decarbonization with Hydronic Systems</u>. She is also presenting a <u>session</u> at the AHR Expo about how to leverage radiant and hydronics to achieve decarbonization goals.

"Uponor understands the design and construction industry is evolving to bring more efficient, sustainable practices to future buildings," says Mick. "Providing our engineering partners with comprehensive resources that align with our products and system solutions for domestic water, hydronics, radiant, and more will help ensure better designs and higher-performing structures for decades to come."

To discover more engineering resources as well as other Uponor products, systems, solutions, and services, visit <u>uponor.com</u> or stop by <u>booth \$8723</u> in the South Building at McCormick Place.

#### ###

#### Media contact

Courtney Hieb
Corporate Communications Manager,
Uponor
T 612.741.2352

E courtney.hieb@uponor.com

### **Agency contacts**

#### U.S.

John O'Reilly Madelyn Young **T** 815.469.9100

E john@greenhousedigitalpr.com

E madelyn@greenhousedigitalpr.com

#### Canada

James Kinder T 647.847.7082 E james@birchallpr.com

#### **About Uponor**

Uponor is a leading global provider of solutions that efficiently and effectively move water through cities, buildings, and homes. We help customers in residential and commercial construction, municipalities, and utilities, be more productive – and continuously find new ways to conserve, manage and provide water responsibly, unlocking its potential to provide comfort, health, and efficiency. Our safe drinking water, energy-efficient radiant heating and cooling systems, and reliable infrastructure solutions are sold in more than 80 countries. Uponor employs about 3,600 professionals in 26 countries in Europe and North America. In 2022, the company's net sales totaled approximately €1.4 billion. Uponor Corporation is based in Finland and listed on Nasdaq Helsinki. Uponor is part of the Georg Fischer group, located in Schaffhausen (Switzerland). www.uponorgroup.com

© 2024 Uponor Inc. Uponor is a trademark of Uponor Corporation and Uponor Inc.