

## FROM PIPES TO PROFITS OPTIMIZING STEAM AND HOT WATER UTILITIES FOR INDUSTRIAL AND INSTITUTIONAL SUCCESS

Join us for a series of seven, hour-long webinars exploring industrial hot water systems, institutional challenges, energy-saving strategies, humidification benefits, nanobubble technology, flow measurement advancements, and thermal system optimization. These monthly sessions offer essential knowledge applicable across different industries.

## **WEBINAR TOPICS**

**Revolutionize Industrial Hot Water - Unleashing Next-Gen Efficiency:** Dive into the principles, technologies, and best practices behind efficient hot water systems for industrial applications.

**Transform Institutional Hot Water - Strategies for Efficiency and Savings:** Explore the unique challenges and considerations in supplying hot water for institutional settings.

Actionable Ways to Save Energy in Steam Systems: Learn about innovative technologies, emerging trends, and sustainable practices reshaping the renewable energy landscape.

Transforming Environments - Introduction to Humidification Principles and the Benefits to Health, Industry, and Everyday Life: Unravel the principles, applications, and benefits of effective humidification systems.

**Understanding Nanobubbles - Applications, Innovations, and Future of the Technology:** Step into the fascinating world of micro-scale bubbles and their transformative applications across various industries.

Intricacies of Flow Measurement - Sensor Technologies and Applications: Join us for a thorough exploration of the principles, techniques, and recent advancements in accurately gauging fluid flow.

**Understanding Circular Thermal Systems:** Elevate your understanding and gain insights into optimizing thermal processes for environmental and economic benefits.



REGISTRATION



Save your seat today: merloenergy.com/webinars

\*Webinars are free to attend, registration is required.

## **WEBINAR SCHEDULE**

Below you will find the dates and times for the **From Pipes to Profit** series of webinars. These sessions are hosted online on Microsoft Teams. Webinars are free to attend, **registration is required!** 

ΤΟΡΙϹ	DATES	TIME
Revolutionize Industrial Hot Water: Unleashing Next- Gen Efficiency	6/19/2024	10AM-11AM
Transform Institutional Hot Water: Strategies for Efficiency and Savings	7/17/2024	10AM-11AM
Actionable Ways to Save Energy in Steam Systems	8/21/2024	10AM-11AM
Transforming Environments: Intro to Humidification Principles & the Benefits to Health, Industry, and Every Day Life	9/18/2024	10AM-11AM
Understanding Nanobubbles: Applications, Innovations and Future of the Technology	10/16/2024	10AM-11AM
Intricacies of Flow Measurement: Sensor Technologies and Applications	11/20/2024	10AM-11AM
Understanding Circular Thermal Systems	12/18/2024	10AM-11AM

## **ABOUT THE PRESENTERS**

**Erich Knemeyer:** With over 33 years of experience in steam, condensate, and hot water systems, Erich brings a wealth of knowledge and expertise to the table.

**Tim Jones:** An Area Technical Manager for the Great Lakes region at Armstrong International, Tim has 25 years of experience in design, application, and marketing of steam and hot water products.

**Mike Dovich:** With a career spanning 33 years in humidity control, Mike has established himself as a seasoned professional with an unmatched understanding of the complexities of humidity management.

**Jeff Zachary:** Bringing over 25 years in steam and condensate operations, Jeff, representing the Armstrong Veris Flow Measurement Group, offers expertise in steam system functionality.

**Peter Dewitt:** With 18 years of experience, Peter brings engineering experience to his current role leading the Circular ThermalSM business unite in North America.



REGISTRATION



View the complete offering of Merlo Energy training and save your seat today at **merloenergy.com/webinars**