

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



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*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!**

TOPIC	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



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