

UNLOCKING THE POWER OF STEAM

A JOURNEY FROM BASICS TO ADVANCED APPLICATIONS

Join us as we delve into the power of steam with this series of 5, hour long webinars covering the basics of steam technology, fundamentals, steam generation, steam distribution, and condensate drainage. These monthly sessions cover the essential knowledge to navigate and optimize steam systems effectively and are suitable for novices and seasoned industry professionals.

WEBINAR TOPICS

Introduction to Steam Systems: Explore the fundamentals, applications, and key components of steam systems while optimizing steam system performance.

Fundamentals of Steam Technology: Dive into the core of steam technology to learn about steam generation, steam distribution, key principles and applications.

Secrets of Efficient Steam Generation: Learn about efficient steam generation, boilers, their operations, and best practices to maintain your steam system.

Maintaining Effective Steam Distribution Systems: Get an understanding of steam distribution, control systems, and the intricacies of transporting steam efficiently.

Importance of Condensate Drainage for Maximizing Efficiency: Get the facts on condensate drainage, efficient removal and key strategies to optimize condensate drainage systems and maintenance practices.





WEBINAR SCHEDULE

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

TOPIC	DATES	TIME
Introduction to Steam Systems	1/17/2024	10AM-11AM
Fundamentals of Steam Technology	2/21/2024	10AM-11AM
Secrets of Efficient Steam Generation	3/20/2024	10AM-11AM
Maintaining Effective Steam Distribution Systems	4/17/2024	10AM-11AM
Importance of Condensate Drainage for Maximizing Efficiency	5/15/2024	10AM-11AM

View the complete offering of Merlo Energy training opportunities by visiting us online at **merloenergy.com/webinars**

About the Presenter: Erich Knemeyer

With over 33 years of experience in steam, condensate, and hot water systems, Erich Knemeyer brings a wealth of knowledge and expertise to the table. He holds a BS in Engineering Physics from Miami University in Ohio and has spent his career helping customers troubleshoot their steam systems.

Erich is passionate about empowering businesses to make informed decisions by supporting their processes with accurate and relevant information. He enjoys introducing new products, new services, and new ideas that can help his customers succeed.

His mantra? Embrace diverse perspectives – you never know where your next breakthrough might come from!



