

A MEMBER OF THE KENDALL GROUP

# We offer a variety of products and services to ensure steam, air, and hot water systems operate at peak efficiency.

## **OUR BRANDS**



Intelligent thermal utilities solutions that save time, money, and energy for your industry from a global leader in energy management and enjoyable experiences. Delivering system solutions that improve utility performance, lower energy consumption, and reduce environmental emissions while focusing on products in the following spaces:

- Steam and Condensate
- Hot Water for People & Industry
- Flow Measurement (Veris)
- Humidification

- Steam Filters
- Heat Transfer (Hunt)
- Nanonbubble Technology

# 

Gas detection equipment for building ventilation control, automatic strainers for water, waste water treatment, electric hot water, and steam boilers.



Designing and fabricating shell and tube heat exchangers with high quality and aggressive lead times.



Heat transfer, refrigeration, and air handling equipment for industrial, commercial, and utility markets.



Check-All Valve, dependable, versatile, adaptable, economically designed check valves for virtually all your applications.



Quality tube bundles, heat exchangers, coils, tanks, and other heat transfer equipment.



Engineered blanket insulation solutions for a comprehensive approach to thermal and acoustic control.



CSI provides thermal maintenance systems for heating and cooling of liquid/vapor processes.



Heat recovery systems, blowoff tanks & blowdown separators, boiler water sample coolers, and boiler chemical treatment skids.



Hydronic specialties, including circulating pumps, shell and tube heat exchangers, pre-packaged systems, instantaneous water heaters, air vents and tanks.

## 800-362-4994 | sales@merloenergy.com | www.merloenergy.com



A MEMBER OF THE KENDALL GROUP

Merlo Energy is your trusted manufacturer's representative specializing in steam, condensate, hot water, and air specialty products. We are proud to be your full solution provider, delivering top-notch support to drive your business forward. We offer custom-tailored energy solutions that reduce costs and boost sustainability. Our comprehensive service group conducts detailed energy audits to pinpoint energy losses and provides cutting-edge product solutions to provide you with immediate energy savings.



### **BUILD YOUR TEAM'S KNOWLEDGE**

#### **Hands-On Training**

Explore steam systems from basics to best practices in our seminars. Learn everything from fundamentals to installation and energy-saving strategies. Get hands-on experience, improve energy loss detection, and gain insights for optimal system efficiency.

#### Webinars

Free monthly steam system workshops cover basics, generation, and drainage. Optimize your system, whether you're new or experienced.

#### **Armstrong University**

Learn with Armstrong International through their online courses or at their learning centers. Get quick, easy access to free, online courses in steam, condensate, humidification, hot water, and more.

#### **Customizable On-Site Training**

Learn how to optimize and improve your system with our Lunch & Learns. Experience product and industry specific training courses designed for you. Choose from a variety of steam topics covering basic concepts to advanced skills.



#### Air Leak Surveys

Maximize performance and safety by optimizing your compressed air system.



#### Thermal System Audits & Mapping Studies

Identify facility inefficiencies and save money and energy.

### SERVICES



#### **Boiler Balance Studies**

Understand your boiler's efficiency, emissions, and reliability to optimize performance.



#### **Steam Trap Surveys**

Uncover hidden energy waste, maximize power consumption efficiency, and keep your system operating efficiently and safely.



#### **Humidification Audits**

Slash energy costs, boost efficiency and optimize systems for maximum uptime and productivity.



#### System Maintenance

Protect your system and ensure your steam equipment is operating in peak condition.

## 800-362-4994 | sales@merloenergy.com | www.merloenergy.com