

#### **Smith & Loveless Inc.**

## **NEWS RELEASE**

Sept. 12, 2024

# Smith & Loveless to Showcase the Future of Water Innovation at WEFTEC 2024

Explore Innovative Pumping, Headworks, and Treatment Systems at Booth #4029, Featuring Live Demonstrations and Expert Presentations

LENEXA, Kan. – Smith & Loveless will showcase the future of water innovation at WEFTEC 2024, the premier Water Quality Event taking place from October 7th to 9th in New Orleans, Louisiana. Attendees are invited to visit Booth #4029 to be immersed in captivating interactive displays and models for an up-close encounter with the cutting-edge technology driving the future of clean water treatment and pumping.

Throughout the event, Smith & Loveless will offer engaging opportunities for visitors to interact with seasoned wastewater technical experts and executives to gain valuable insights into the company's groundbreaking advancements.

Discover the excitement at Booth #4029, centrally located on the Main Aisle in Hall F. This vibrant showcase features a full array of pre-engineered, factory-built solutions in wastewater pumping, headworks, and packaged treatment.

#### **S&L Pumping Zone**

A complete, factory-assembled  $\mathbf{EVERLAST}^{\mathsf{TM}}$  Series Above Ground 4000 pump station will showcase the latest interactive  $\mathbf{QUICKMART}^{\mathsf{TM}}$  touchscreen controls,  $\mathbf{RapidJack}^{\mathsf{TM}}$  Check Valves, and the new Solar Power Back-Up (by S&L Solar Innovations) that brings end-users renewable energy and green credits. A working model of the industry's most reliable wastewater Pump, the S&L STAR ONE<sup>TM</sup> Non-Clog Pump with clog-busting  $\mathbf{X}$ -PELLER® will demonstrate live how it easily overcomes the problem of flushables and solids plaguing our collection systems today.

## **S&L Headworks Zone**

At WEFTEC, the spotlight will be on the **PISTA® INVORSOR®**, the industry's most advanced grit removal system. Experience the impressive 8' x 5' step-up model of this cutting-edge grit chamber technology and learn how it achieves 95% grit removal efficiency, even for particles as small as 75 microns. S&L complements this product zone with several equipment and component displays, making it WEFTEC's most comprehensive grit removal system booth display.

continued



#### **Smith & Loveless Inc.**

## **NEWS RELEASE**

Sept. 12, 2024

#### **S&L Treatment Zone**

Booth #4029 will also showcase S&L's latest factory-built membrane system innovation, **TITAN MEM-BOX**<sup>™</sup>, a packaged membrane process zone that transforms conventional activated processes into fully functional membrane bioreactors (MBRs), elevating wastewater plants into advanced water recovery facilities by boosting capacity, enhancing effluent quality, enabling water reuse, and meeting demands of population growth and permitting challenges.

### **WEFTEC Technology Spotlight Presentations**

Smith & Loveless has been chosen to present two engaging Technology Spotlight Presentations. The first presentation will focus on BABA Compliance. It will guide operators in navigating the often-confusing Build America, Buy America Act regulations and explore options that avoid the need to seek solutions overseas. Join Executive Vice President Chuck Miller on October 7 at 10:00 am at the Technology Spotlight Theater #841 for an insightful discussion.

The second presentation will explore innovations in Membrane Bioreactor (MBR) technology. This inbooth session will examine packaged MBR systems, and their place in the circular water economy. With insights from Treatment Systems Manager Ryan Asbury, participants will gain knowledge about design considerations such as facility footprint, loading rates, and energy efficiency. Join our experts on October 9 at 9:30am, booth# 4029 for this WEFTEC Technology Spotlight presentation.

Step into the future of water innovation with Smith & Loveless at Booth #4029. Learn more at <a href="https://smithandloveless.com/weftec-2024-landing-page">https://smithandloveless.com/weftec-2024-landing-page</a>.

##

#### About Smith & Loveless, Inc.

Founded in 1946, Smith & Loveless Inc. is a global manufacturing leader of engineered systems for the water and mining industries with installations in more than 75 nations around the world. For more information on Smith & Loveless Inc. and its products, visit www.smithandloveless.com, and follow the company on LinkedIn and Twitter.