

NEWS RELEASE

June 11, 2025

Smith & Loveless Introduces New Pump Station Bulletins Highlighting Projects Across Multiple Market Sectors

LENEXA (Kan.) – Smith & Loveless Inc., the global leader in packaged pump stations, announces the release of three new above ground Pump Station bulletins, promoting municipal, industrial and international projects as part of the GO ABOVE Pump Station Campaign.

Bulletin 9101-1 highlights municipal pumping applications throughout the continental U.S. From job type to location, this bulletin features eighteen installations of above ground **EVERLAST**™ Wet Well Mounted Pump Stations designed to meet all the required needs.

Bulletin 9201-2 highlights eighteen various industrial applications, demonstrating major brands that trust S&L pumping solutions. These brands range from food and beverage to pharmaceuticals, chemicals and petrochemicals, to energy, oil and gas, to mining and transportation, all subscribing to S&L above ground systems.

Bulletin 9301 includes six international pumping system installations from around the globe. Each of these projects were designed and adjusted to fit the specific needs of each location. These examples show the global reach of S&L as a company and how *Going Above* is changing how the world pumps wastewater.

These bulletins enhance the fact that each pumping station whether across municipal, industrial or international use, are engineered and manufactured exclusively at Smith & Loveless' manufacturing facilities in the United States.

To download Bulletins 9101-1, 9201-2, and 9301, visit https://smithandloveless.com or inquire at answers@smithandloveless.com for further S&L information.

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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.