



**NEWS RELEASE
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Smith & Loveless Introduces PUMP ESP™ Online Pump Selection Program

LENEXA, Kan. – Smith & Loveless introduces **PUMP ESP™** pump station selection program. The program offers consulting engineers the ability to design the entire Smith & Loveless pump station online in just minutes with 24/7 access.

Unlike any other program in the industry, **PUMP ESP™** eliminates the need for CAD and drastically reduces the time required to design the complete pump station. Users can select the best pump station based on desired criteria, including pump efficiency data, and save session work at any point in the process. The program is backed by support from Smith & Loveless and local representatives. Representatives will be available to work with consultants directly on pricing after the equipment selection portion.

“It saves time and money instantaneously and engineers can insert their selections into their plan sheets,” said Chuck Miller, Vice President of Municipal Sales and Marketing.

PUMP ESP™ users can design the entire station, including pump selection, customized system curves, wiring diagrams and calculation sheets for friction and station losses, wet well volumes and head conditions. The program includes all of Smith & Loveless’ newest innovations, including the **DURALYTE™** stainless steel base plate and the **SONIC START® STREAMLINE**. The user can compare side-by-side scenarios based on available pump and force main selections generated from flow and head data. Engineers can then view project documents in CAD and PDF formats as well as automated calculation sheets for client and regulatory authority presentation.

Founded in 1946, Smith & Loveless Inc. is a global leader in the water and wastewater industry, offering a complete line of equipment and boasting installations in more than 70 nations around the world. For more information on Smith & Loveless Inc. and its products, visit www.smithandloveless.com, or follow the company on [Facebook](#) and [Twitter](#).