

Smith & Loveless Inc.

NEWS RELEASE

December 12, 2023

Smith & Loveless Inc. Introduces New Brochure for the OXIGEST® MBR™ Treatment System

LENEXA (Kan.) – Smith & Loveless Inc. announces the release of a new brochure for the **OXIGEST® MBR™** wastewater treatment system. This new brochure aims to assist wastewater engineers, small municipalities, private developers, federal and industrial end-user facilities making informed decisions for achieving stringent effluent requirements for flows ranging from 0.1 - 3 million gallons per day.

Smith & Loveless combines the proven field-erected **OXIGEST**® field-erected treatment system with factory-built S&L MBR tanks to achieve increased BOD/TSS, and bio-nutrient removal [BNR]. The **OXIGEST**® **MBR**™ design encompasses various bio-process treatment zones like flow equalization, aeration, anoxic, anaerobic, and sludge storage with membrane filtration to offer advanced treatment and allowing process zone flexibility to meet specific project effluent requirements. These processes can be individually monitored and controlled.

The $OXIGEST^{®}$ $MBR^{^{TM}}$ is equipped with smart components that offer advanced process automation throughout the systems operation — all of which can be controlled efficiently with S&L's $QUICKSMART^{^{TM}}$ automated control system and monitoring using a touchscreen interface. The $OXIGEST^{®}$ $MBR^{^{TM}}$ is a complete membrane bioreactor system with CA Title 22 approved membranes.

The new **OXIGEST® MBR™** brochure (#4144) also discusses how Smith & Loveless provides value-added services and support the project and lifecycle, from pre-design to post-installation. To read and learn more about this cost-saving field-erected treatment plant, visit SmithAndLoveless.com and find out how Smith & Loveless can help achieve biological nutrient removal and water reuse needs. ##

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.