

# Orenco® News Release

---

Contact: Angela Bounds, Corporate Communications Manager, Orenco Systems®, Inc.  
800-348-9843 x328, [abounds@orenco.com](mailto:abounds@orenco.com)

## ***Orenco Brings Three Strong Product Lines to WEFTEC 2016***

SUTHERLIN, ORE., September 20, 2016 — Orenco Systems® is gearing up for WEFTEC 2016, where the company's booth (#1101) will showcase all three of its innovative, interconnected product lines:

Wastewater, Composites, and Controls. A major highlight of the booth will be the chance to preview the new Orenco Sewer™ package.

Orenco Sewer is the only pressure sewer technology that provides primary wastewater treatment. That means both the size and cost of the treatment plant can be reduced. Solids are collected in an on-lot tank, while effluent is conveyed for treatment through small-diameter collection lines that require minimal excavation. "Orenco Sewer has a lower life-cycle cost than both grinder and gravity sewer," says Sam Carter, Wastewater Sales and Marketing Director. "We're excited to offer a sewer solution that's not only more cost-effective, but also has such a relatively low construction impact."

The company's brand-new, fully integrated Orenco Sewer package is debuting at WEFTEC this year. Among the many advantages this package has to offer is a lightweight, highly dependable effluent pump that now features an affordable, 10-year limited warranty.

In addition, Wes Anderson, P.E., from Orenco's Municipal Systems team, will give a presentation about Christiansburg, Ohio, a municipality that had failing onsite systems. The village's new Orenco Sewer and AdvanTex® Treatment System have provided an affordable, effective solution to the town's wastewater woes. Wes's 30-minute presentation (session 316) will be on Tuesday, Sept. 27th at 8:30 a.m. in room 244.

WEFTEC visitors can also look through a full-size cutaway of an AX-Max™, a treatment unit using the AdvanTex technology that received WEF's 2011 "Innovative Technology Award." AdvanTex is a recirculating packed-bed filter with a highly efficient, engineered textile treatment media that hangs in sheets inside a watertight fiberglass tank. Since the introduction of AdvanTex in 2000, more than 30,000 treatment units have been installed all over the world.

Orenco Composites ([orencocomposites.com](http://orencocomposites.com)) will be showing an insulated DuraFiber™ Building. These structures are molded as a single piece of fiberglass with no mechanical fasteners. Installation is quick and easy: just attach to a concrete pad and connect the power. DuraFiber is more cost-effective than concrete or steel, and – unlike wood – it doesn't rot. DuraFiber Buildings can include a wide variety of options, from windows and double doors to interior/exterior lighting and HVAC systems.

— MORE —

# Orenco® News Release

Orenco Products at WEFTEC 2016  
Page 2

In fact, Orenco Composites offers numerous choices for add-on equipment, custom sizes, and various configurations on almost all of its innovative products. These products include fiberglass basins that are helically wound for superior strength and custom fiberglass tanks with multiple industrial and utility applications. “Fiberglass is an extremely versatile material,” says Eric Ball, V.P. of Product Development. “We can mold highly durable 10-lb tank lids, seamless 10,000-lb treatment tanks, and just about anything in between. The only limit on size is shipping.”

The Orenco booth will also feature a single-piece, insulated DuraFiber Enclosure that houses a quick-ship, standard MVP municipal lift station panel manufactured by Orenco Controls ([orencocontrols.com](http://orencocontrols.com)). Jerry Snyder, Controls Sales Manager, says, “Our experienced engineering staff works closely with municipal planners and engineers to design the best solutions for large-volume and multiple-site applications. We offer quick turnaround on custom quotes, plus short build times and a 3-year limited warranty.”

An Orenco Controls OLS Series Control Panel will be on display inside the DuraFiber building. These panels contain integrated variable-frequency drives (VFDs) that optimize system performance and reduce energy usage. They’re ideal for any pumping application where consistent flow and energy-efficient operation are essential. And the VFDs will be mounted on the inside wall of the DuraFiber building, to illustrate an excellent solution for combating heat rise and maintaining the safety and security of an electrical control system.

Based in Sutherlin, Oregon, Orenco Systems has been designing and manufacturing energy-efficient water and wastewater products for 35 years. The company employs about 300 people and has more than 300 points of distribution worldwide. For more information, visit [orenco.com](http://orenco.com).

###

**Interviews:** To arrange an interview at WEFTEC, please contact:

Sam Carter (Wastewater Collection/Treatment Products), 541-784-6420  
Eric Ball (Composites Products), 541-580-2350  
Jerry Snyder (Controls Products), 541-580-5781

**Photos/Captions:** Photos, captions, and our WEFTEC 2016 Media Kit are available online at [http://www.orenco.com/corporate/media\\_resources/index.cfm](http://www.orenco.com/corporate/media_resources/index.cfm)