

# WEFTEC Photo Captions

## <Photo #1: Prelos™ Processor from Orenco Systems®>

The Prelos<sup>®</sup> Processor is the core of a Prelos Sewer: pressurized, liquid-only sewer. A complete, all-in-one unit, the Processor provides solids removal and primary wastewater treatment at the source and is built with long-lasting components for reliable performance.

## <Photo #2: AdvanTex® AX-Max™ Treatment from Orenco Systems®>

The AdvanTex<sup>®</sup> AX-Max<sup>™</sup> Wastewater Treatment System is pre-plumbed and easy to install, either individually or in multi-tank arrays. Its compact, modular design makes wastewater treatment available when and where it's needed.

<Photo courtesy of Pace Supply.>

## <Photo #3: AdvanTex® AX-Max™ Treatment from Orenco Systems® (top open)>

The AdvanTex<sup>®</sup> AX-Max<sup>™</sup> Wastewater Treatment System uses a recirculating packed-bed filter that provides significant nutrient removal and produces high-quality effluent that's suitable for reuse (depending on local regulations).

<Photo courtesy of Pace Supply.>

## <Photo #4: AdvanTex® AX100 Treatment from Orenco Systems®>

The AdvanTex<sup>®</sup> AX100 Wastewater Treatment System offers consistent, reliable treatment, even under peak flows. It's also known for its low maintenance requirements, low power use, and low life-cycle costs.

## <Photo #5: DuraFiber™ Building from Orenco Composites™>

DuraFiber<sup>®</sup> Buildings from Orenco Composites<sup>™</sup> are ultra-strong, lightweight, and virtually maintenance free. They're made of fiberglass using a closed-molded, single-piece construction process and are available with a variety of special options, including windows, heating, cooling, and lighting.

## <Photo #6: Municipal Control Panel from Orenco Controls™>

Municipal control panels from Orenco Controls<sup>™</sup> include OLS smart-logic controllers with user-friendly interface graphics. The panels are designed specifically for municipal pumping applications, including wastewater lift stations, stormwater pump stations, sludge pumping, and fresh water boosting.