The Next Step In Sewer Evolution тм Covered by patent number: 10,392,281 **Preios**[™] (Pressurized Liquid-Only Sewer)

is based on four decades of proven community sewer solutions.

The **Preios Processor** is the core of the **Preios** Wastewater Collection System.

SYSTEMS PROTECTING THE WORLD'S WATER 814 Airway Ave., Sutherlin, OR 97479, USA • 1-800-348-9843 • 1-541-459-4449 • www.orenco.com

Preiss The Next Step In Sewer Evolution

The Prelos[™] Processor

- Complete, high-quality package
 - Compatible, long-lifespan components
 - Minimal inventory requirements
 - Easy to maintain
 - Low power consumption
- Single line item that's easy to specify
- Unique meander tank design for superior solids removal
- Optional industry-leading, extended 10-year limited pump warranty
- Lightweight, easily rebuildable effluent pump that can last 25+ years¹
- Single riser and lid provide access to all components

The Prelos Sewer

- Pressurized liquid-only (effluent) sewer technology
- Eliminates the need for scouring velocities
- Small-diameter, liquid-only sewer lines have minimal burial depth and follow grade
- Minimal community disruption during installation
- 24- to 48-hr. reserve storage in each on-lot tank²
- Documented low life-cycle costs³
- Deferred capital costs on slow build-out developments
- Allows for smaller, lower-cost, highly efficient treatment plants⁴
- ^{1.} As seen in Elkton, Oregon liquid-only (effluent) sewer system.
- ^{2.} Based on average flow of 150 gpd (568 L/day)/household.
- ^{3.} Bill Cagle, Terry Cargil, and Roger Dickinson, "20-Year Life Cycle Analysis of an Effluent Sewer (STEP) System," 14 (paper presented at the Water Environment Federation Technical Exhibition and Conference, Chicago, IL, October 2013).
- ^{4.} As seen in Montesano, Washington liquid-only (effluent) sewer system.

Next-generation, patent-pending pump vault design.

> Hanging discharge assembly (HDA) provides easy riser access.

ClickTight[™] connection

system protects against

moisture & corrosion.



Passive self-cleaning filter virtually eliminates maintenance.

10



M

D PROTECTING THE WORLD'S WATER