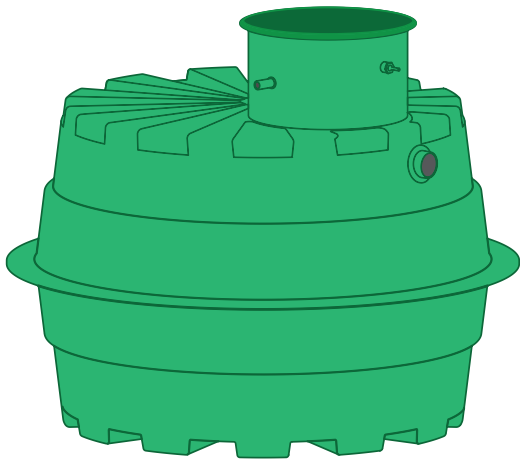




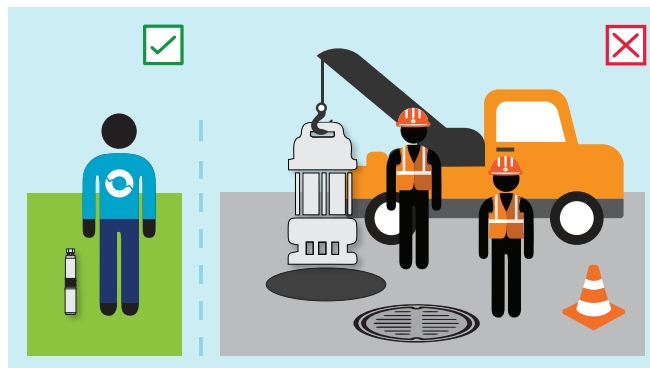
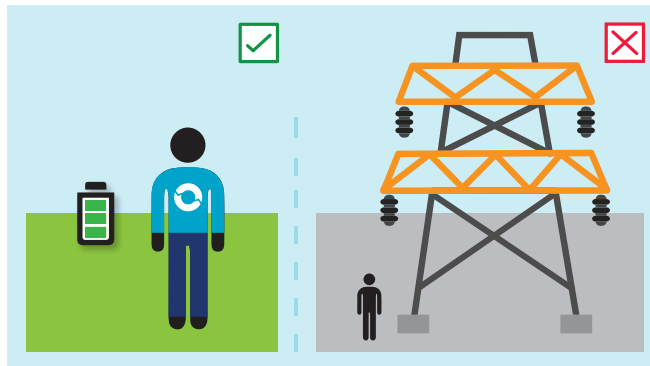
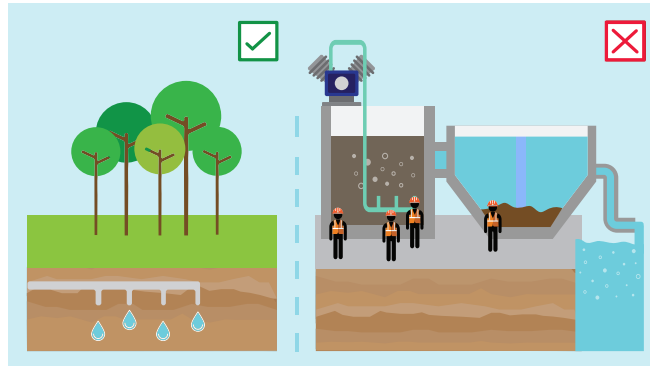
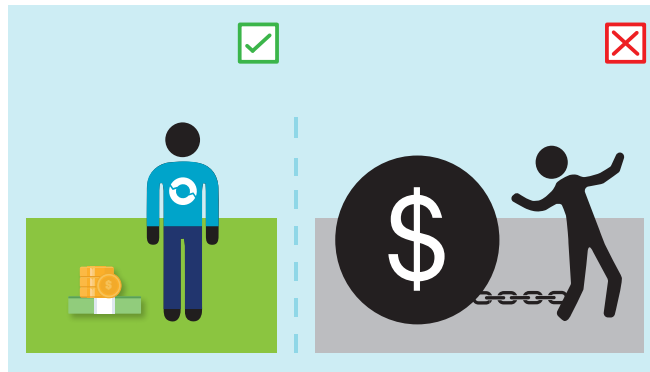
## The Power Of Prelos™

The Next Step In Sewer Evolution



### Pressurized, Liquid-Only Sewer

Prelos™ is your answer for community sewer. It's the most advanced sewer available, delivering the best collection system value on the planet.



### Construction Costs

- Prelos™ uses small-diameter, shallow-bury pipe
- Significantly lowers cost to front properties with sewer
- Enables much easier, faster, lower-cost sewer service

### Treatment

- Prelos Processor accomplishes primary wastewater treatment
- Lowers wastewater treatment costs
- Delivers cost savings and options for wastewater treatment and reuse

### Energy Use

- Prelos offers low overall energy requirements
- Reduces power consumption for collection, conveyance, and treatment
- Provides cost and energy savings

### Wastewater Transport

- Prelos conveys wastewater from source to treatment without intermediate pumping
- Eliminates need for lift stations
- Provides cost and energy savings



## About Us

We have 40 years of experience providing proven sewer solutions.

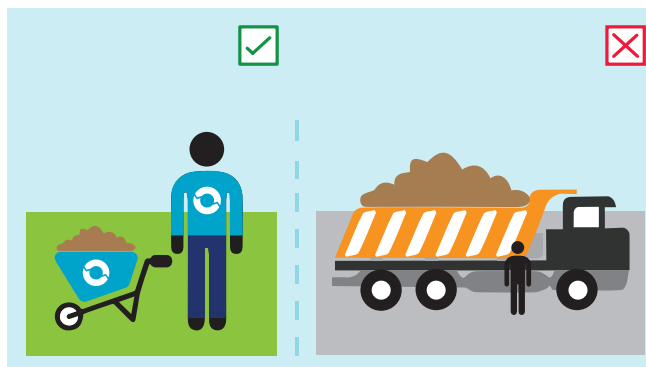
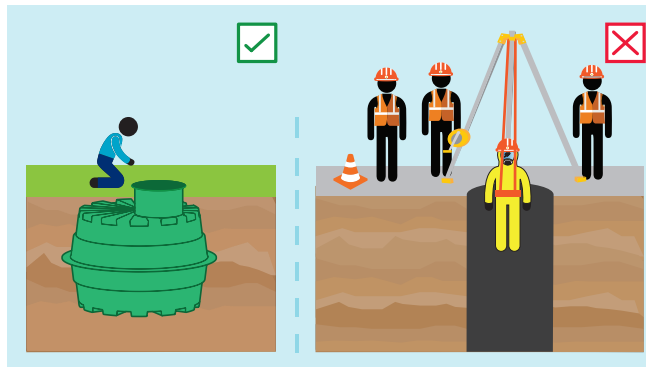
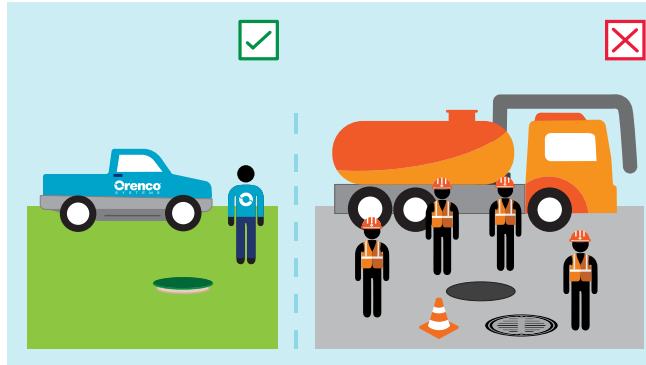
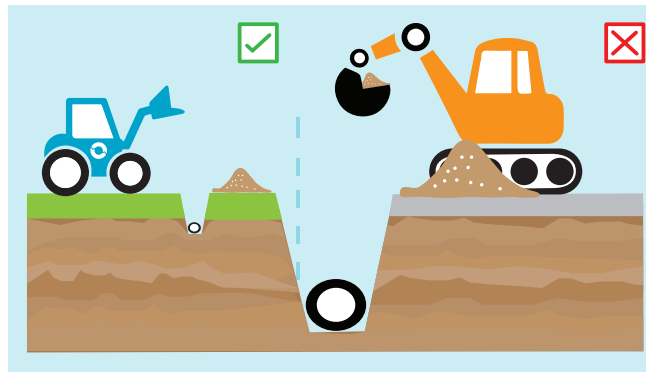
Our products and systems are installed in communities across the U.S. and in more than 70 countries around the world.

Our mission is to help people, neighborhoods, and communities by protecting the world's water.



814 Airway Avenue  
Sutherlin, Oregon, USA 97479  
Toll-Free: 800-348-9843  
+1 541-459-4449  
[www.orenco.com](http://www.orenco.com)

For supporting documents and more information, visit [www.orenco.com/prelos](http://www.orenco.com/prelos)



## Construction Impact

- Prelos™ uses small-diameter, shallow-bury collection mains
- Can be installed with trenchless construction
- Reduces impact to existing roads, property, and utilities

## Equipment

- Prelos can be maintained with small tools and equipment
- Doesn't require vac trucks, trackhoes, TV trucks, or boom trucks for O&M
- Significantly reduces O&M equipment costs

## Operation & Maintenance

- Prelos requires occasional O&M, primarily at the Processor
- Incurs O&M costs only when there's a paying customer
- Indexes costs to number of customers served, not length of pipe or number of lift stations

## Biosolids

- Prelos Processor significantly reduces biosolids at the source
- Lowers solids burden for treatment plants
- Decreases infrastructure requirements at the wastewater plant