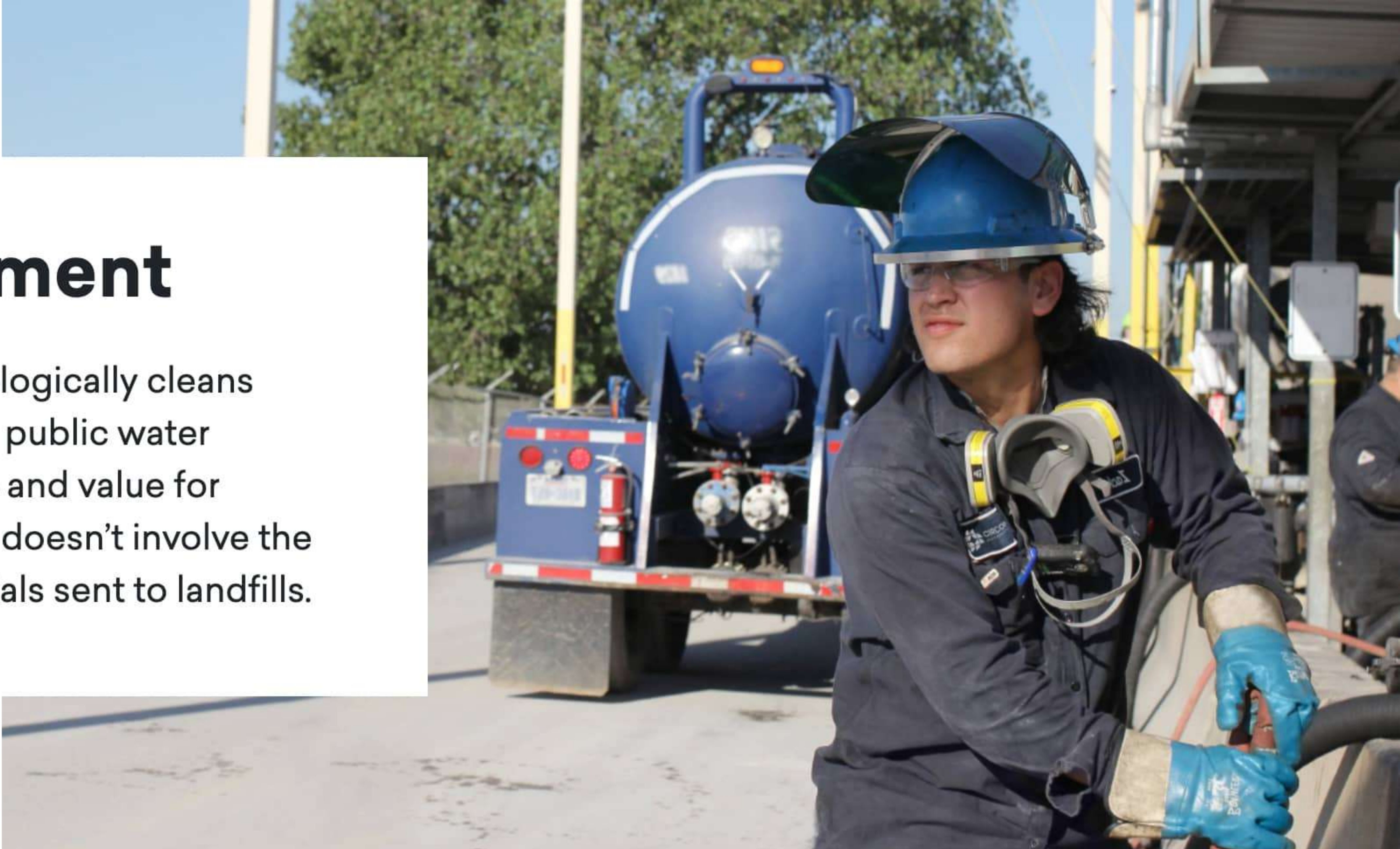


Wastewater Treatment

Our recovery and treatment system biologically cleans wastewater so it can be returned to the public water commission. We even find new purpose and value for difficult extracted oils and fuels—and it doesn't involve the creation of any residual waste or materials sent to landfills.



A Better Way to

- RECOVER
- RECYCLE
- REPURPOSE
- RESULTS

We collect hazardous and non-hazardous wastewater and extract contaminants like petroleum and other petrochemical products.

Wastewater is treated and cleaned to meet regulatory safety standards; recovered oils and fuels are blended back into CIRCON's fuel stocks.

Fuel stocks re-enter the market with renewed value, once again ready to power our industry.

500MM

500 MILLION GALLONS OF WATER RECYCLED IN THE LAST 5 YEARS

How We Move



Our treatment facilities are capable of receiving shipments by truck, rail, or barge.

Details

We utilize state-of-the-art technologies to provide efficient and effective solutions. Below is just a sampling of our systems, services, and accepted materials.

Solids Handling Unit

Our stainless steel solids handling unit (SHU) can separate solids from wastewater generated from sumps, below-ground pits, or manufacturing processes. Separation and recovery of valuable oils and fuels helps us conserve precious resources.

Safe Storage

Our Bayport facility alone boasts more than 775,000 gallons of storage in a concrete containment, which eliminates the risk of ground contamination.

PCW Reclamation

We have a long history of recycling and recovering hydrocarbons and fuels from petroleum contact water (PCW). Examples of these fuels include:

- Unleaded Gasoline and/or Diesel
- Petroleum Condensate
- Crude Oil
- Petroleum Products and Co-products
- Used Oil
- Unused Non-Chlorinated Solvents
- Unused Petroleum Solvents

Marine Terminal

Located in the Port of Houston on the Ship Channel, our Marine Terminal facility has the capacity to load from 10,000- to 20,000-barrel parcels via barge. We also lease more than 80,000 barrels of tankage at the Houston Fuel Oil Terminal and can load or deliver vessels to end users via internal tank transfer. Services provided include:

- Annex I & II slops
- Cargo washings
- Off-spec cargos
- Engine sludge and bilge water
- Barge to shore transfers
- 52 space barge fleetings
- Fuel and lube sales
- Barge stripping



Where We Work

Houston

Our Bay Park and Bayport locations are fully-permitted centralized waste treatment (CWT) facilities in the Bayport Industrial Complex, handling both non-hazardous and hazardous wastewater as well as recyclable liquids. Bay Park also maintains a RCRA Part B permit.

Chicago

In the Chicago market, our facilities in Hodgkins, Illinois, and Gary, Indiana provide treatment and oil recovery operations. Additionally, Hodgkins is a CWT-permitted facility capable of receiving hazardous waste.