

Waste Treatment Solutions

As an industry leader, Republic Services offers customers reliable, safe and compliant treatment and disposal solutions for more than 600 hazardous waste streams, PCBs, TSCA and non-hazardous waste.



REPUBLIC[®]
SERVICES

Sustainability in Action



Republic Services' RCRA-permitted and TSCA-approved facilities offer a wide variety of waste treatment and disposal technologies. We also have the technology and facilities to accommodate NORM/TENORM waste, PFAS and PCBs.

With TSDFs, hazardous and radioactive landfills and recycling facilities, we can responsibly transport, treat and dispose of a wide range of waste, including bulk liquids, solids, drums, totes and bags.

Solid & Hazardous Waste Treatment

- Chemical oxidation for organic contaminants and to de-characterize waste for safe landfill disposal
- Microencapsulation to reduce leachability of hazardous waste
- Chemical oxidization to manage high-VOC, RCRA-regulated waste
- Pozzolanic stabilization to treat metal-bearing wastes
- Delisting to neutralize waste, precipitate metals and create insoluble metal compounds
- Dissolution filtration, reduction and solidification

Wastewater Treatment

- Physical, chemical and biological treatment
- Oil-water separation
- Dissolved air floatation technology
- Internal tank wash capabilities
- Anaerobic digestion
- Aerobic treatment
- Filter press
- Pump and haul oil field domestic wastewater
- Rail car tanker washout capabilities
- Large capacity at multiple locations

Value of Our Treatment and Disposal Solutions

- Competitively priced, turnkey solutions
- World-class innovative technology
- Safe and compliant services
- Optimal solution for inorganic materials
- A nationwide footprint of owned and operated disposal assets
- Only EPA-authorized commercial treatment company in the U.S. able to delist 15 inorganic hazardous wastes

Visit [RepublicServices.com](https://www.RepublicServices.com) or call **800.592.5489** for more information, or contact your Sales Representative.

