

Hazardous Waste Treatment Solutions

Handling, transporting and disposing of hazardous waste is a complex and risk-laden challenge.

Our decades of experience and highly interconnected capabilities enable us to responsibly manage these materials throughout every step of their lifecycles.

- An expansive fleet of fully licensed carriers backed by strong industry and regulatory partnerships
- Single-source evaluation, identification, packaging, profiling, transportation, disposal and documentation services
- Fully-qualified reuse, recycling and energy recovery options for value creation from viable components
- Complete management of permitting, insurance, licensing, reporting, invoicing and other regulatory paperwork
- Discreet, reliable and transparent service tracking, reporting and insights, alongside a digital portal for streamlined management

The Reworld™ Difference



A nation-wide network of technology, facilities and partnerships



Decades of experience from world-class experts, industry leaders and innovators



Trailblazers in environmental justice, sustainability-linked financing and circularity



Transparent, accessible and centralized communication, reporting and insights



Reliable and comprehensive account management, service and support



End-to-end sustainable solutions that drive financial and environmental goals

Benefits

Ensure your hazardous waste—such as flammables, corrosives, reactives, toxics and other harmful materials and their lab packs, drums or other containers—are meticulously documented and treated, offering:

Safety – Waste is carefully packaged and transported for processing, diverting hazards that harm ecosystems, threaten communities and negatively impact plant, animal and human health

Compliance – Waste is thoroughly managed and documented in accordance with all local and federal regulations, preventing violations that impede strategies, halt operations and revoke licensing or force storage permitting

Sustainability – Waste is efficiently and environmentally removed; treated and reused, recycled, turned into fuel or energy; or safely returned to nature as raw components, creating cycles that optimize resource value, reduce carbon footprints and regenerate ecosystems