

ReDrop: Wastewater Solutions

Although many companies produce both hazardous and non-hazardous wastewater, few have the resources to dispose of it safely or efficiently.

ReDrop treats and separates waters from their contaminants, allowing both to be sustainably and cost-effectively repurposed.

- Wet classification, centrifugation, filtration, sedimentation and other phase separation options
- Oxidation, biochemical oxidation, chemical oxidation, anaerobic treatment and other synthetic separation options
- Evaporation and liquid direct injection options that turn water into steam and leave contaminants behind or destroy them
- Water reuse and recycling, environmental reintroduction and energy generation options
- Discreet and reliable service, including transparent tracking, reporting and insights

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

Safeguard business and drive environmental goals by ensuring liquid wastes—such as those containing metals, oils, organics, pharmaceutical, and medical materials—are properly treated, offering:

Safety – Wastewater is carefully and completely treated or destroyed, diverting hazards that harm ecosystems, threaten communities and negatively impact plant, animal and human health

Compliance – Wastewater is thoughtfully and thoroughly managed and documented in accordance with regulations, preventing violations that impede strategies, halt operations and revoke licensing

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