

ReDirect360: Zero Wasteto-Landfill Solutions

Sending zero waste to landfill is an ambitious goal that is absolutely achievable through the right support.

ReDirect360 manages waste streams in their entirety, redirecting their inherent risks and challenges into positive environmental and economic outcomes.

- Thorough waste stream reviews, advanced goal and strategy development; and end-to-end, sustainable waste management
- Powerful synergy between operations and diverse waste reduction, reuse, recycling and resource recovery capabilities
- Environmental and financial value creation through alternative fuel, water treatment, logistics and renewable credit generation
- Complete management of permitting, insurance, licensing, reporting, invoicing, verification and other regulatory paperwork
- Dedicated account support from remote, on-site or embedded experts, alongside a digital portal for streamlined transparency

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

Safety - Diverts hazards that threaten ecosystems, communities and plant, animal and human health

Assurance - Mitigates risks to privacy, intellectual property and brand reputation

Compliance – Prevents violations that impede strategies, halt operations and revoke licensing

Profitability - Offsets raw material costs, gnerates new revenue and spurs material rebates and grants

Sustainability – Creates processes and systems that drive waste reduction, reuse, recycling and resource recovery; carbon footprint improvements; and operational optimization, helping you achieve your sustainability goals