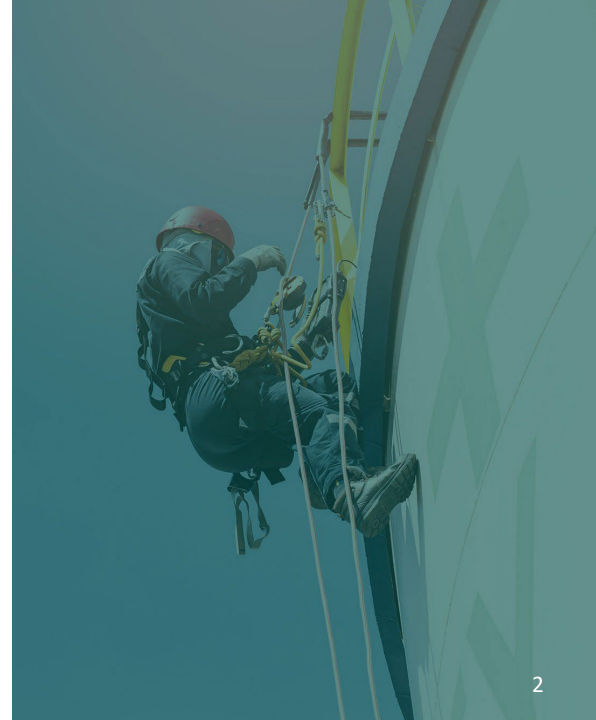


Expertise you can trust

A trusted, go-to partner

Since 2005, Terra Nova Solutions has provided sustainable solutions, total waste management and integrated environmental services to customers along the eastern coast.



Company History

Deep industry roots, a bright future





2005

Zebra Environmental Services is formed





2018

Terra Nova Solutions acquires Zebra Environmental







2020

Terra Nova Solutions acquires Pinnacle Environmental



2021

Terra Nova Solutions acquires Hazmat Emergency Response and Remediation (HERR)



2022

Terra Nova Solutions acquires Lee County Solid Waste Facility

Company Overview

Founded on the principle of providing essential integrated solutions for total waste management and auxiliary environmental services.

Committed to working with our customers to provide the right strategies and latest technologies to safely, effectively and sustainably manage every waste stream – from collection and transportation, to processing and treatment, to end disposal and recycling.

To further support the operational needs of our customers, we also offer a suite of industrial cleaning and maintenance services, emergency response and remedial solutions.

Our growing team of safety-conscious professionals have decades of industry experience delivering exceptional quality results on every project.

Company Overview

Founded: 2005

Employees: 135+

Equipment: 260+ pieces of rolling stock, specialty industrial and waste handling equipment

Core Service Lines:

- Total Waste Management
- Sustainable Solutions
- Industrial Cleaning and Maintenance
- Integrated Environmental Services



North Carolina

- High Point
- Thomasville
- Whiteville

South Carolina

- Bishopville
- Greenville

OfficeOffice / Processing Facility

Core Values



Safety First Culture

Safety first, Safety always

At Terra Nova Solutions, every project begins and ends with one overarching commitment:

the safety of our customers and our employees.

All of our...

Team members are specially trained

Operating processes are meticulously defined

Equipment is carefully chosen

Facilities are rigorously designed and operated

Expert Qualifications

Qualified to do it right

All employees are trained to meet or exceed all applicable OSHA standards pertaining to hazardous waste operations, confined space entry efforts, and emergency response actions.

Our qualifications are verified by:









Client Base



Tailored, Multi-Disciplinary Solutions for a Diverse Customer Base

Industries Served

- Manufacturing
- Energy
- Specialty Chemical
- Utilities

- Oil and Gas
- Engineering
- Pharmaceutical



What We Do

Proven Experience Multi-Disciplinary Expertise

From recurring waste management to onetime cleanups, facility shutdowns to emergency response we have the right solutions for your operations, and the regulatory expertise to give you peace of mind.

Helping Customers Reach Sustainability Goals

As your partner, we leverage the best available waste reduction and commercial considerations for your operations. We offer a variety of options for treatment, recycling and reuse, and disposal, including fuel blending of BTU waste for cement kilns and energy recovery for electric generation, replacing the use of coal, oil and other fossil fuels.

- Sustainable Solutions
 - Beneficial Reuse Analysis
 - Waste-to-Energy
 - Zero Waste to Landfill
 - Waste Minimization
 - Composting
 - Recycling and Reuse



Committed to helping customers reach their goals

Waste Management

Total Waste Management

Our Total Waste Management Solutions Program offers **compliant, sustainable and innovative solutions** for various waste streams.

Whether utilizing our own processing facilities or an extensive network of trusted treatment plants and disposal sites, our environmental professionals apply a "hands-on" approach to managing our customers' waste.

This means actively evaluating sources to identify opportunities for improvement and providing **the right solution for each customer and their unique operational needs**. From on-site collection and transportation, to processing, containment or disposal, our personnel control the **Complete Waste Management Lifecycle** for our customers.

This means **no dependencies** on 3rd party leasing or contracting services, which provides **full control, less risk and liability**.

Waste Management

Total Waste Management

- Zero Waste to Landfill and waste reduction programs
- Four state-of-the-art non-hazardous waste processing facilities
- Non-hazardous waste treatment, processing and disposal for bulk and containerized water and sludges
- Waste-to-Energy and composting of acceptable nonhazardous waste for landfill avoidance
- Used oil transportation and disposal
- On-site collection, lab packs, waste profiles, labeling and manifesting
- Total Waste Management Program for hazardous, nonhazardous, universal, electronic waste and recyclables via our network of 10-day permitted facilities
- LTL, truckload, tanker and roll-off service

One Provider, Solutions for Every Waste Stream

Processing Facilities

State-of-the-art non-hazardous processing facilities

Capable of blending fuels, separating water and fuel, stabilizing and solidifying non-hazardous sludge and solid waste for direct transport and disposal, our facilities ensure the safe, compliant containment and management of all non-hazardous materials and waste streams.

This means control over the waste and **no dependencies** on 3rd party leasing or contracting services. From on-site collection and transport to processing, containment or disposal, our personnel control the entire waste management lifecycle for our customers.



Processing Facilities

Bishopville, SC Solid Waste Facility

Permitted to receive, process, and store non-hazardous industrial waste for the purpose of landfill or Waste-to-Energy.

Thomasville, NC Treatment and Processing Facility

Non-hazardous transfer, bulking, processing and material storage facility on a 7.5-acre site with two large solidification pits for mixing non-hazardous liquids and sludge and treatment of nonhazardous water.

High Point, NC Treatment and Processing Facility

A state-of-the-art, 140,000-gallon non-hazardous material processing facility capable of water treatment blending fuels, separating water and fuel, stabilizing and solidifying nonhazardous sludge and solid waste for direct transport and disposal.





Whiteville, NC Treatment and Processing Facility

Non-hazardous transfer, bulking, processing and material storage facility on an 8-acre site with a 10,000-sf covered bulk storage and solidification area, liquid waste processing and storage, and petroleum treatment with five 20,000-gallon carbon steel storage tanks.

Industrial

Industrial Cleaning & Maintenance

- Above/below ground tank cleaning, degassing, demolition, removal and disposal
- Industrial cleaning
 - Resin tanks
 - Tanker and tote tanks
 - Pit, vat, trench, sump and basins
 - Heat exchanges, cooling towers, duct and process lines
 - Confined space entry
- Hot and cold pressure washer services (up to 5,000 psi)
- Hydro-blasting (up to 40,000 psi)
- Dry ice blasting

- Facility shutdown, decontamination and decommissioning
- Vacuum truck and tanker services
- Bulk product transfer
- Industrial HEPA vacuuming
- Waste collection, transportation and processing

A leader in technology-enabled, safety-first industrial cleaning services

Integrated Services

Integrated Environmental Services

- In-plant services
- Emergency response
- Capping, containment and closure (ponds, lagoons and structures)
- Groundwater and soil treatment systems
- Soil, groundwater and tank removal
- In-situ and ex-situ stabilization and chemical oxidation
- Geotechnical services (soil mixing, slurry walls and excavation support systems)

- Demolition and regulated building material abatement
- Hydro-excavating and air knifing
- Sediment and wetland remediation
- Manufactured gas plant site remediation
- Impacted soil and groundwater removal, treatment and processing

Field Service Expertise, Ready When You Are



Sustainable solutions for total waste management and integrated environmental services

Safety. Expertise. Dependability.