Onsite Waste Sampling & Analytical Services





Trinity Consultants is a leading global environmental consulting firm that brings 50 years of experience providing services and solutions in the EHS Regulatory Compliance, Built Environment, Life Sciences, and Water & Ecology markets. Trinity has the technical expertise, industry depth, and specialized capabilities to help clients achieve their goals across the natural and built environments.

Our in-house experts and extensive third-party network can collect samples on site and then work with state-certified and accredited environmental laboratories in a client's respective location to provide the required analyses.

Our clients can rest assured that their project's waste classification is done correctly the first time, eliminating extra analytical costs, wasted time, and non-compliance events due to missing data. We will ensure you receive accurate results with fast turnaround times, allowing you to make informed decisions concerning your waste and compliance obligations.

Sampling Service Highlights

- On-Site Sampling Support from Technical Experts
- Certified Analysis from Accredited Labs
- Liquid Samples, Solids, Soil Samples, Wipe Samples, and Multi-Media
- Single Point of Contact
- Waste Characterization and Regulatory Compliance Support
- Waste Stream Analysis Plans
- Wastewater and Stormwater Sampling and Analytical Support

Why Choose Trinity

Whatever your challenge, Trinity has the experience and insight to provide well-reasoned and insightful solutions to optimize your environmental performance regarding waste and onsite waste sampling programs. Our knowledge and expertise in the many associated technical and regulatory aspects make us an excellent partner for addressing these topics for a holistic approach to your overall environmental programs.

ISO 9001:2015 certified at our corporate office in Dallas, Texas

CONTACT OUR TEAM!

For more information about how we can help your organization, please contact us.

Trinity Dallas Office

P 800.229.6655

SCAN THE QR CODE TO LEARN MORE

