

FACILITY AUDIT HANDBOOK

2026

INTRODUCTION

Introduction

This audit handbook has been prepared to provide an orientation to Wet Earth Technologies (WET), the facility, and its specific capabilities. Please contact WET for information or items not covered in this audit package.

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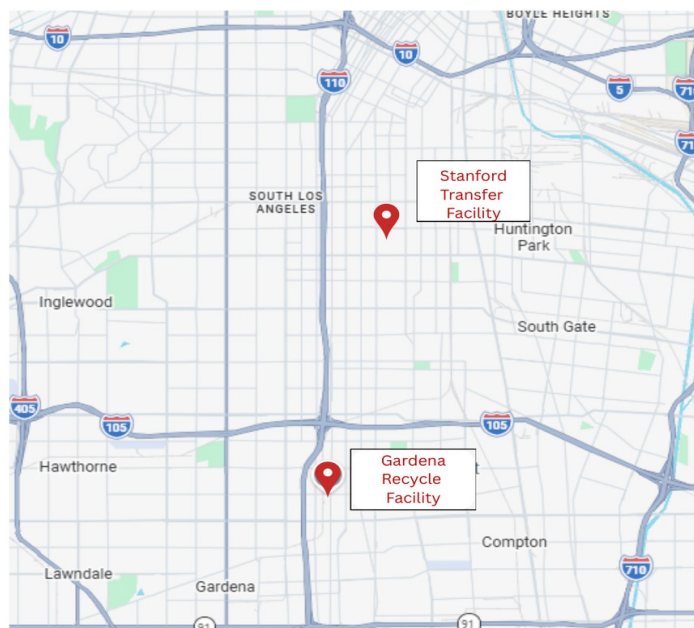
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FACILITY DETAILS

WET Earth Technologies Details

Location

The WET Earth Technologies (WET) processing and recycling facility is conveniently located in Los Angeles, CA approximately 10.5 miles west of 110 and 5 mi south of I5.



General Facility Description

The WET facility is adjacent to an aggregate operations site located on a 5-acre parcel in Los Angeles County zoned for heavy industrial Class A use. The location and use make the site ideally suited for the processing of non-hazardous hydro-vac liquids and spoils from daylighting, boring and construction excavation.

Hours of Operation

- Mon-Fri: 5am–5pm
- Sat/Sun: On Call / By Appointment Only
- After Hours: On Call / By Appointment Only

Design Features

The WET facility was designed to provide a sustainable and environmentally sound recycling option for the processing of non-hazardous hydro vac spoils from various applications and industries. The facility utilizes state of the art treatment technology to effectively process incoming loads and produce recyclable and reusable by-products. This technology provides our customers with assurance and peace of mind that their waste is being managed in the most efficient way possible. 100% of the material received is recycled and reused in various industrial applications.

The WET facility consists of bar screen core physical separation, sediment shaker screens, centrifuge separation, clarifier settling basins and a water polishing system. By combining all of these processing technologies, it enables our facility to produce clean re-usable byproducts and eliminate potential liabilities that are associated with other non-traditional disposal options.

Processing Capabilities

The WET facility has the capability to receive in excess of 400 tons or 100k gallons per day. The site layout allows easy ingress and egress for trucks with a full-service offloading and washout pad. After trucks off load and washout, they can be provided with recycled clean water for their freshwater fill tanks. WET can accept loads from multiple configurations, including hydrovac trucks, excavation trailers, vacuum tankers and rolloff trailers.

Waste Acceptance

The WET facility only accepts Non-Hazardous waste from sources associated with non-industrial hydro excavation, drilling and boring. Waste screening and analytical testing is performed on incoming material as required to ensure full compliance. WET will not accept any waste that is contaminated or does not meet the definition of non-hazardous. By implementing this waste acceptance policy, WET ensures it is operating in proper compliance for our operation and customers. Please contact your WET representative with further questions regarding waste acceptance.

Environmental Sustainability

The WET facility is one of the only sites in Southern California that provides a true waste recycling option to the excavation and construction industries. We have made significant operational and financial investments to ensure our facility adheres to a strict recycling protocol that provides a long term sustainable and environmentally sound option to our customers. 100% of the material received is recycled and reused in various industrial applications.

Testing Procedures

All material received is tested to ensure compliance and conformity. The following procedures are completed for each load:

- Each load requires a representative sample taken of incoming material. This will be done in a clear container.
 - i. Olfactory inspection for characteristic petroleum odors (gasoline, diesel, or oil-like smells) for high to mid-level concentrations
 - ii. Visual inspection after the material has settled in order to observe any floating oil, sheen or to detect any potential free-phase hydrocarbons
 - iii. If steps one and two come back negative, a TPH field test will take place to determine any potential low-level hydrocarbons
 - iv. If any of the inspections 1–3 above fail, the load will be refused
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