

GENERAL PROCEDURES FOR ACCEPTANCE OF CONTAMINATED SOIL

The following is a list of the necessary forms, agreements, and analytical tests requiring completion prior to approval and acceptance of non-hazardous hydrocarbon contaminated soils by American Remedial Technologies (ART) for treatment and recycling.

1. **ART's COTAMINATED SOIL PROFILE APPLICATION AND GENERATOR CERTIFICATION** of non-hazardous soils/materials must be completed, signed by the Generator, and returned to ART.
2. **ANALYTICAL REQUIRMENTS**
The soils proposed for treatment must have the following analyses performed by a state of California certified laboratory and a copy of the test results forwarded to ART for review:
 - A. 418.1 Total Recoverable Petroleum Hydrocarbons
 - B. 8015 Modified for gasoline and diesel Fuel Hydrocarbons
 - C. 8020 or 8040 Aromatic Hydrocarbons, BTEX (benzene, toluene, ethylbenzene, xylenes)
 - D. CAM Metals Title, 22, TTLC (total metals), as necessary
 - E. CAM Metals Title, 22, STLC (soluble fraction) if metals from TTLC analyses are greater than 10 times STLC limits, as necessary.
 - F. Aquatic Bio-Assay (CCR Title 22, Sec. 66262.24 (a)(6)) for toxicity, as necessary.

The above suite of analyses should be performed per every 100 cubic yards of contaminated soil. For larger volumes (>500 yd³) of soil, contact the ART Customer Service Representative for sample frequency.

ART reserves the right to require additional testing and a representative sample of the soil if deemed necessary. Additional laboratory analyses may consist of, but not limited to, PAH's, halogenated hydrocarbons, pesticides, herbicides, PCB's, and dioxins. Contact the ART Customer Service Representative for sample frequency.

3. **ADDITIONAL DOCUMENTATION – Rule 1166 VOC Contaminated Soil**
All soils that are designated as “Rule 1166 VOC Contaminated Soil”, will be required upon acceptance at ART to have surface soil monitoring records, indicating the VOC contamination concentrations during the initial excavation of the soil.
4. **APPROVAL NUMBER**
Completion of the above procedures and approval of the analytical results are necessary prior to ART assigning an approval number to your project.
5. **RECYCLE SERVICE AGREEMENT**
Once the project has been approved, an ART Service Agreement will be sent to the Client for execution. The Recycle Service Agreement must be completed, signed by the Generator or Generator's Agent (Client), and returned to ART.
6. **SCHEDULING AND MANIFESTING**
ART will schedule shipments and provide (if requested) manifests for each project after the ART Recycle Service Agreement has been executed by the Client and returned to ART. Each load entering the treatment facility **MUST BE** accompanied by manifest.

NOTE: No soils will be accepted at the facility without ART having:

- (1) a properly completed, signed, and accepted Contaminated Soil Profile Application and Generator Certification of non-hazardous soils/materials form,
- (2) a properly executed Recycle Service Agreement,
- (3) soil monitoring records, if soil is designated as “Rule 1166 VOC Contaminated Soil”
- (4) no transporter will be allowed entry without a manifest or bill of lading.