

BEATTY, NV - HAZARDOUS WASTE TREATMENT & DISPOSAL

US Ecology's Beatty operation, located 100 miles northwest of Las Vegas in the Amargosa Desert, treats and disposes hazardous and non-hazardous industrial wastes. The site's arid climate and deep, stable geology are well suited for permanent waste isolation. Combined with a state-of-the-art multi-layer landfill liner system, the Beatty facility is an ideal choice to minimize environmental liability. Beatty is one of a few U.S. sites that also accepts hazardous / PCB "mixed wastes".



Beatty also acts as a cost effective transfer location for shipment of refinery tank bottoms to our US Ecology Texas facility. In May 2007, Beatty was named an OSHA Safety Health Awareness Recognition Program (SHARP) site.

The Beatty facility accepts both bulk solids and containerized waste (including lab packs), and maintains an on-site laboratory to perform required analytical analyses, including TCLP tests, pretreatment recipe formulation and waste treatment verification. Services include:

- Hazardous waste and PCB disposal
- Stabilization of inorganic wastes (e.g., metals)
- Chemical oxidation treatment of organic waste
- Encapsulation of debris
- Full PCB transformer processing
- PCB transformer recycling
- Thermal desorption of oil bearing hazardous waste

Before shipping waste, customers must fill out a Waste Product Questionnaire (WPQ) and provide waste characterization information (analytical data, Material Safety Data Sheets, etc.). Our Customer Service staff can help with waste profiling, waste analysis and completion of forms for Land-Ban Restrictions. All wastes profiled to US Ecology are co-approved by the Nevada Division of Environmental Protection. We also arrange transfer to solvents recycling, fuel blending and incineration services for waste not suitable for land disposal.

For further information and assistance, contact:

CUSTOMER SERVICE

1.800.239.3943 Fax: 1.775.553.2742

P.O. Box 578, Beatty, Nevada 89003

11 miles S on Highway 95

BEATTY, NEVADA - WASTE ACCEPTANCE CRITERIA

US Ecology Beatty RCRA/TSCA Treatment, Storage and Disposal Facility

This is an initial waste acceptability screening. It is the customer's responsibility to comply with U.S.DOT (49 CFR) requirements and other applicable regulations prior to waste shipment, including obtaining waste shipment approval from US Ecology.

ACCEPTED WASTES:

- RCRA hazardous wastes which may be treated to meet 40 CFR 268 Land Disposal Restrictions ("LDR")
- RCRA debris and solid waste with greater than 500 ppm Volatile Organic Compounds ("VOCs") for thermal desorption treatment.
- PCB-contaminated materials, e.g. PCB filled transformers, bushings, capacitors, and clean-up materials
- Non-hazardous solid industrial, commercial and agricultural wastes
- Bulk liquids for solidification
- Bulk or drummed solid waste
- Household hazardous waste and non-RCRA lab packs
- State-specific regulated hazardous wastes
- Wastes from Conditionally Exempt Small Quantity Generators
- Corrosives wastes and acids
- Asbestos or asbestos/RCRA debris

All customers disposing of waste at the facility are required to complete:

- US Ecology Waste Transportation and Disposal Agreement
- Application for Credit (unless waste shipped COD)
- Waste Disposal Information (WDI) form
- Land Disposal Restriction (LDR) form, if applicable

PROHIBITED WASTES:

- Non-stabilized liquids and other wastes prohibited from landfill by 40 CFR 268
- Explosive and reactive waste
- Low-level radioactive or RCRA/radioactive mixed waste
- Pressurized gases or gas cylinders
- Wastes containing >10% cyanide or sulfide
- Wastes with pH < 1 or > 14
- Biological or infectious waste
- Low-activity radioactive waste

PLEASE CALL OR E-MAIL OUR PROFESSIONAL CUSTOMER SERVICE TEAM WITH ANY QUESTIONS YOU MAY HAVE:

Contact a WAC expert with questions

1.800.239.3943 Regulatory Compliance: Scott Wisniewski swisniewski@usecology.com
(<mailto:swisniewski@usecology.com>)

1.800.239.3943 Facility Manager: Bob Marchand bmarchand@usecology.com (<mailto:bmarchand@usecology.com>)