



Grand View, Idaho

US Ecology Idaho

an American Ecology company

US Ecology Idaho's remote site in the Owyhee desert of southwestern Idaho offers an arid climate with ideal geology for permanent waste isolation.

Our award-winning safety program, excellent environmental compliance record, high volume railcar throughput and state-of-the-art treatment and disposal facilities provide superior service and liability protection.

US Ecology Idaho is fully permitted to treat and dispose:

- RCRA hazardous waste
- PCB waste
- Non-hazardous industrial waste
- Naturally occurring radioactive materials
- Accelerator produced radioactive materials
- NRC-exempt low-activity radioactive materials



- 1** emission-controlled treatment
- 2** depleted uranium – contaminated military vehicles disposed
- 3** unloading into steel lined tanks in treatment building

customer service second to none

Grand View, Idaho

Treatment Services

US Ecology Idaho offers the highest treatment throughput in the industry:

- Metal bearing waste stabilization
- Treatment of organic wastes <500 ppm VOCs
- Liquid waste and sludge solidification
- Debris encapsulation
- Full PCB transformer processing
- Patented K061 steel mill dust "delisting" treatment
- "Mixed" radiological and hazardous waste treatment

Rail Transfer Station

Located on a major rail line, two rail unloading buildings receive gondola and hopper car shipments around the clock, eliminating demurrage. We also handle intermodal containers.

Our proven high-throughput rail and treatment capabilities are the primary reasons US Ecology Idaho was awarded a 1,000,000+ ton hazardous waste rail transportation, treatment and disposal contract in 2005.

Customer Service

(800) 274-1516, Fax (208) 834-2919
PO Box 400, Grand View, Idaho 83624
www.americanecology.com

Located off Highway 78,
10.5 miles West of Grand View



4 on-site track capacity for 130 railcars

5 state-of-the-art indoor treatment

6 high-throughput emission controlled railcar unloading



customer service second to none