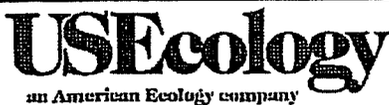


ATTACHMENT #14



US Ecology Nevada (Beatty) US Ecology Texas (Robstown)
 Fax (775) 553-2125 Fax (361) 387-0794
 US Ecology Idaho (Grand View)
 Fax (208) 834-2919

Profile #: _____

A. CUSTOMER INFORMATION

*Waste as shipped will be: Industrial NON - Industrial *(Texas customers only)

Generator: DICO
 Facility Address: 200 SW 16th Street
 (No PO Box)
 Mailing Address:
 City/State/Zip: Des Moines, IA 50305
 Technical Contact: Gazi George, PhD, CHMM Consultant/ Titan International
 Phone: (515) 710-9654 Fax: (217) 228-3040
 NAICS# _____ CESQG SQG LQG EPA ID: IAD980687933 State ID# _____

Check if Billing is Same
 Billing Company: Greenleaf Environmental Group, Inc.
 Billing Address: 4943 Austin Park Avenue
 City/State/Zip: Buford, GA 30518
 Billing Contact: Jeff Rothwell, CHMM
 Phone No.: 678-714-8420 Fax No.: 678-714-8425
 Email: jrothwell@greenleafgroup.net

B. SHIPPING INFORMATION

1. US DOT Shipping Name: Polychlorinated Biphenyls, Solid 2. Hazard Class: 9
 3. UN/NA #: 3432 4. Packaging Group: II 5. RQ: _____
 6. Container Type: Bulk Totes Pallet Size: 30 Yards 7. Frequency: Year QTR Month
 Boxes Bags Drums Other Quantity: _____ 1 Time Other

C. GENERAL MATERIAL & REGULATORY INFORMATION

1. Common name for this waste: Insulation Material contaminated with PCBs
 2. Process generating the material: Contaminated insulation with PCBs from removal project, EPA Region 7 (Ms. Mary Peterson, Superfund Div. contact).
 (Include additional sheets as necessary)
 3. Describe Physical Appearance of Waste: Characteristic, Old Pink/ Yellow fiberglass insulation with paperbacking glued
 4. Describe odor of waste: None Slight Strong Describe: _____
 5. Knowledge is from: Lab Analysis MSDS Process/Generator knowledge Other (specify) _____
 Yes No Is the material <500 PPMW VOC as generated Yes No Is the waste restricted under EPA Land Disposal Restrictions
 Yes No Waste Subject to Benzene NESHAP regulations (40 CFR 268), if yes please complete LDR form
 Yes No State waste codes * LDR treatment sub-category Wastewater Non-wastewater
 Yes No CERCLA Regulated (Superfund) Waste Yes No Exempt Waste: If yes, list ref. 40 CFR _____
 Yes No EPA Haz. Waste (list codes) Yes No Contains UHCs/Constituents of Concern: List in section D
 Yes No Yes No Has the waste been treated after the initial point of generation?
 Yes No Subpart XX
 Yes No Alternative standards for Soil? Source Code G _____ Form Code W _____ Mgt. Method H _____

D. MATERIAL COMPOSITION (Physical/Chemical)

(Range Total > or = 100%) Values are TCLP TOTALS
 (include additional sheets as necessary) typical value unit range

Fiberglass Insulation			0-80
Adhesive/Caulk			0-10
Paper backing			0-10

E. Does the waste exhibit or contain the following:

Yes No Oxidizer Yes No React. Sulfides _____ ppm
 Yes No Explosive Yes No React. Cyanides _____ ppm
 Yes No Organic Peroxide Yes No Water/Air (Pyrophoric) React.
 Yes No Shock Sensitive Yes No Thermally Unstable
 Yes No Tires Yes No TSCA Regulated PCB Waste
 Yes No Pyrophoric Yes No Regulated Medical/Infectious Waste
 Yes No Radioactive** Yes No Compressed Gasses
 Yes No Exempt RAD** **Additional Radiological info is provided in USEI's WAC Addendum
 Yes No Halogenated Organic Compounds? (per 40 CFR 268, Appendix III)

F. PHYSICAL CHARACTERISTICS

1. Flash Pt: N/A °F (if <140°F) 2. Typical pH: _____ pH Range: ≤ 2
 Yes No Possibility of incidental liquids from transportation? >2, <12.5
 Yes No Does waste pass the EPA specified paint filter test? ≥ 12.5

G. GENERATOR'S CERTIFICATION:

Yes No I certify this material may be disposed of without further treatment.

Certification Statement: I certify under penalty of law that I am familiar with this waste stream through analysis and/or process knowledge, and that all information provided is true, accurate, representative and complete, and that all known or suspected hazards have been disclosed. Furthermore, I certify that this form was completed in accordance with the instructions provided.

Signature: Gazi A. George

Print Name: Dr Gazi George, CHMM
 Title: Authorized Consultant

Date: 2/28/2008

Facility use only:			
First review:	Second review:	Final review:	
Date approved:		Date Denied:	

D0376