

**FINAL REPORT
FOR
US FINISHING CONE MILLS SUPERFUND SITE
IN GREENVILLE, SOUTH CAROLINA**



Prepared for:

**ENVIRONMENTAL PROTECTION AGENCY
USEPA Emergency and Rapid Response
Contract No. EP-S4-07-03**



Prepared by:

WRS compass
221 Hobbs Street, Suite 108
Tampa, Florida 33619

September 7, 2012

WRS Project No. 30-64-110022

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1.0 INTRODUCTION

WRSScompass (WRSC) is submitting this final report summarizing response activities that were conducted at the US Finishing Cone Mills Superfund Site in Greenville, South Carolina. WRSC was issued task Order # 0105 on September 26, 2011 for demolition and disposal activities at the above referenced site. A waste generation report was also completed and is included with this report.

Site Background

The former US Finishing/Cone Mills property is located at 3355 Buncombe Road approximately 3 miles north of downtown Greenville, South Carolina. The property is situated along the Reedy River, and is bordered to the east by Langston Creek and Highway 253, to the west by a residential neighborhood, to the north by Old Buncombe Road and to the south by the Reedy River. Two former reservoirs utilized by the facility are located northeast of Buncombe Road (the northern reservoir) and northwest of the residential area (the northwestern reservoir). The US Finishing/Cone Mills site, originally constructed in 1903 for Union Bleachery, was a textile, bleaching and finishing operation. In 1947, the plant was sold to Aspinook Corporation, which then became Cone Mills in 1952. Cone Mills prepared and dyed grey goods and other fabrics. American Fast Print, Ltd. (AFP) purchased the facility in May 1984 and operated the plant under the name U.S. Finishing. The main portion of the 259-acre property consists of three buildings, including the approximately 400,000 square foot industrial building that includes a basement and two floors partially destroyed by a 2003 fire. WRSC was contracted by the US EPA to perform demolition activities at main buildings of the plant. The portions selected for demolition consist of the dilapidated structures surrounding the main production areas and includes three partially collapsed, interconnected buildings on the eastern portion of the site totaling approximately 130,000 square foot area. Based on the vertical height of some these structures the actual demolition square footage would more likely be 200,000 square feet. The reason for the demolition was to remove the threat of asbestos fibers being released into the air and becoming an airborne health problem for neighboring residents. The boiler room area of the main production building was not included in the WRSC demolition plan. This building will be address at a later date. The exposed asbestos in the boiler room was removed by a subcontractor during demolition activities. Asbestos material contained inside of the boilers and ancillary equipment inside the boiler room will be addressed at a later date by others.

2.0 SUMMARY OF ACTIVITIES

WRS project manager initially mobilized to the site on October 11th, 2011 and met with EPA OSC Leo Francendese for a site walk. During that time, demolition and cleanup activities were discussed and a mobilization date was setup. The WRS project manager then started the health and safety plan, demolition plan and cost estimates for site work. Also solicited bids for Office trailers, electricity, internet and phone services materials and items needed to start work. The WRS crew mobilized to the site on October 23 and October 24th, 2011 to start with site activities and to receive equipment needed to complete the task order objectives. Also upon arrival, WRS secured the site and contracted after hour's security. The crew also started to prep the site for demolition activities including contracting a structural engineer to assess the weight capacity of floors within the demolition buildings. The crew also secured unsafe areas of the demolition areas including covering and blocking off large holes in the floor areas.

Prior to commencement of building demolition, a thorough walk through and evaluation of the building was conducted to confirm that all appropriate measures have been completed to ensure that the area was ready for commencement of demolition activities. A Pre-Demolition Surveys were completed and were maintained on site.

In general, the tasks included a wide variety of procedures. The most important aspect in the development of these procedures was the safe conduct of the work. WRS' procedures limited the use of labor to the most controlled and safe conditions and rely upon mechanized means of removal wherever possible. 80,000 lb. excavators equipped with concrete breakers/processor, grapples, and other modern hydraulic demolition tools and attachments were utilized. Wherever possible, large structures were removed to ground level using mechanized means. Subsequent sizing of scrap materials such as steel and rebar and other material processing activities took place at grade level, Recyclable materials will be hauled off site and recycled accordingly.

General building/structure demolition will be conducted in a manner that does not encroach upon or damage the existing structures that are not part of the demolition area. WRS utilized the Structural Engineer to assist with the structures that are tied to the building set for demolition. The Structural Engineer assisted WRS in creating work plans for these areas.

Upon receipt of heavy equipment, initial site work commenced. The demolition started with building B-1, a metal frame building located in the eastern area of the property. Presumed asbestos containing material (PACM) debris were loaded into 20 yard dump trucks and transported to a large cell located in the water treatment area of the site. Two cells located in this area were previously selected for PACM waste disposal, P-1 and p-2. Visible small of pieces asbestos was saturated with a wetting agent and then double bagged in asbestos labeled bags or wrapped in plastic and staged for disposal during boiler room abatement. Recyclable metals were separated from the debris and wood from this structure. The metal was sized and staged for future recycling. During this demolition activity the START contractor collected air samples from around the site. All samples were below the site action levels. Personnel air samples for asbestos and lead were also collected during demolition operations. The results were below the action limits. Dust

control was done during demolition activities utilizing 2000 gallon water trucks. This dust control was a key factor in keeping airborne dust that potentially contained asbestos below the action levels set for the site.

The crew then moved to the back side of the main structure located in southwestern portion of the site. This area of the building was labeled as B-1 and consisted of a three story concrete block outer wall, asphalt roof that is PACM, wood ceiling and metal rafters. The floor throughout the building is constructed of concrete slabs. The demolition crew moved from back to front on this portion of the building. The structural engineers report showed the floor in most areas to be too weak to handle the weight of the heavy equipment. Due to this finding WRSC utilized swamp mats to spread over the steel support beams located below the floor. Using this process allowed the machines to get to hard to reach areas and keep the floor from caving into the basement area. Presumed asbestos containing material (PACM) debris were again loaded into 20 yard dump trucks and transported cell P-1 and p-2. Visible small pieces of asbestos was saturated with a wetting agent and then double bagged in asbestos labeled bags or wrapped in plastic and staged for disposal with the other PACM. Recyclable metals were separated from the debris and wood from this structure. The metal was sized and staged for future recycling. During this demolition activity the START contractor continued to collect air samples from around the site. All samples were below the site/OSHA action levels. Personnel air samples for asbestos and lead were also collected during demolition operations. The personnel sample collection was transferred from START to WRSC. The WRSC Health and safety officer collected these samples. The results were below the OSHA action limits. Dust control was also done in this area to keep airborne dust and potential asbestos low.

The excavators were unable to access the whole area above the basement. This was due to deteriorated steel beams. The concrete floor gave away in several areas. The EPA did not plan to remove the entire floor so the crew removed sections to access areas that needed demolished and to access debris from earlier demolition activities. A large mid-section of the main building was removed to gain access to these areas.

The crew also started to remove the piles of burnt debris and load into the trucks for disposal in the on-site waste cells. Some rolls of fabric remained on the site and were placed in a staging area outside the demolition areas. This allowed more room in the waste cells. Clean concrete flooring was also staged outside the demolition areas for the same reason.

WRSC solicited bids for an asbestos abatement contractor to complete abatement of exposed asbestos in the boiler room. An Asbestos abatement plan was completed by Soil & Material Engineers (S&ME) and submitted to SCDHEC for review and approval. S&ME was the only local asbestos design firm in the area. S&ME also performed the air monitoring and clearance monitoring during the abatement process.

WRS conducted a formal Invitation to Bid (IFB) process to promote adequate price competition. The IFB package, WRSC Document No. 30-64-1110022-004, was sent to four vendors known to WRS as having a history of positive past performance on similar work. The vendors were asked to provide Boiler Room/Powerhouse Asbestos Abatement

and transportation and disposal pricing. Four of the four vendors responded with bids that were prepared independently of each other. All four vendors supplying pricing were responsive to the requirements of the IFB package. WRS compared the bids of the four responsive bidders, and after thorough comparison, WRS determined that Winter Environmental would provide services of the requisite quality, within the time needed, at the lowest reasonable cost.

The following objectives were successfully completed and the field crew demobilized on August 31, 2011.

Utilized Resources

Personnel	Equipment	Materials
(1) Project Manager (1) Field Cost Accountant (1) Foreman/Operator (1) Health and Safety Officer (3) Cleanup Technicians (3) Equipment Operators (2) Truck Drivers	Track Excavator(2) Track Skid Steer (1) Bull Dozer (1) Mini Excavator (1) Pickup Trucks (4) Water Truck (2) Off Road Trucks (2) Office Trailer (2) Storage Trailer (1) Hand Tools	Fencing Backfill Materials Air Sample Media and pumps PPE Grass Seed 7 Straw

3.0 TRANSPORTATION AND DISPOSAL OF WASTE

Most of the waste generated on during the demolition was disposed of on-site in cells predetermined by the EPA OSC. Waste that was disposed of off-site included asbestos wrapped pipe and pipe insulation, small pieces of asbestos from the boiler room, mercury from switches and various containerized material found around the site. The total amount of waste removed from the site is as follows:

Description	EPA Waste Codes	Quantity Transported for Disposal	Unit of Measure
On-site disposal of ACM/Debris	NA	18,700	Cubic Yards

Off-site disposal of ACM (pipe, bagged asbestos & ACM from boiler room)	NA	21.04	Tons
Drummed and lab packed martial	See Waste Generation Report	See Waste Generation Report	
Scrap Metal		Recycled 11,004	Tons

Please see attached CERCLA off site reports and Waste Generation reports for a summary of all disposal activities from this site.

4.0 HEALTH AND SAFETY

WRS personnel adhered strictly to the Site Specific Health and Safety Plan as prepared by the WRS Corporate Health and Safety Officer. Site activities were completed with no OSHA Recordable or Lost Workday incidents. One minor injury was incurred during site activities. The accident resulted in a bruise on an employee's right foot while adjusting forks on a loader. The fork fell off of the frame and landed on the foot above the steel toe of the boot. The accident resulted in no lost work days.

5.0 PROBLEM AND RESOLUTIONS

Accessing the complete areas of demolition presented a problem due to the integrity of the flooring and building. WRSC sourced the assistance of a Structural Engineering firm to assist. The firm assessed the floor beams to determine if they could hold the weight of the equipment needed to perform the demolition of the building. The results of this assessment indicated that only a small area of the floor was able to support the weight of the heavy equipment. WRSC then decided to utilize swamp mats that would expand the width of the floor steel support beams. The equipment would then be able to track across the swamp mats and move them as needed. This worked in most areas of the floor however some of the floor caved in and made it hard to reach certain areas. In these areas WRSC cut out the floor and managed to reach all of the required demolition areas.

No other problems occurred while performing directed task at the US Finishing Cone Mills site.

6.0 FINANCIAL SUMMARY

As stated in Section 1 of the report, Task Order #0105 was issued with a ceiling of \$2,384,399.00 for the specified scope of work. No amendments were made to the task order. No provisional rates were established for this task order. Following the preparation and submittal of Invitation for Bid No.30-64-110022-004-IFB, WRS requested consent to subcontract Winter Environmental for the removal and abatement of exposed asbestos material from the boiler room and disposal of the asbestos material from the boiler room and the material staged on-site during demolition activities. Winter Environmental was selected based on the low apparent cost quote and technical ability to perform all requested tasks.

The projected Final Cost for the Task Order is \$, recognizing a balance of funding for de-obligation of \$. A detailed cost breakdown for this Task Order is provided in Appendix A. The current summary of the project financials through 8/18/12 is as follows:

TO #	Obligated Ceiling	Deobligated Funds	Cumulative Personnel	Cumulative Equipment	Cumulative OFCs	Pending Total	Cumulative Total	% of Ceiling
0105	\$2,384,399	\$	\$482,222	\$159,167	\$434,352	*\$3,000	\$1,075,741	45%

*Pending is for unbilled labor.

ATTACHMENT A
DETAIL COST BREAKDOWN

DRAFT

ATTACHMENT B
CERCLA OFF SITE WASTE REPORT

HAZ

CERCLA OFF-SITE DISPOSAL REPORT
Non Hazardous Waste Asbestos

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	<input checked="" type="checkbox"/>
Other RCRA Listed			
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs			

4. Quantity of waste:

QTY	UNIT
51.15	Tons

5. Range, average, and/or representative concentrations of the contaminants of concern: Asbestos 99-100%, Debris 0-1% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:

Waste Management
Palmetto Landfill
251 New Hope Rd
Wellford, SC 29385
EPA ID # 422401-1101

8. Receiving Region: 4

9. Receiving region off-site contact (RROC): Paula Whiting

10. Date started shipment: 03/23/11
Date disposal is completed: 3/16/10
(See Manifest # 1,2,3,4,5,6,7,8)
(Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration	X	Landfill
	Chemical treatment		Injection
	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?
Special waste cell
-type of liner in cell?(e.g. PVC, clay, hypalon)
clay

14. Cost of activities:

\$	Treatment/disposal cost per unit/gal
\$ 165,899.20	Total cost Abatement and Disposal
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 165,899.20	Total Cost Disposal & Transportation

NON-HAZARDOUS MANIFEST

NON-HAZARDOUS MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1	580956	
3. Generator's Mailing Address: US Environmental Protection Agency - Region IV Sam Nunn Atlanta Federal Center 61 Forsyth Street SW Atlanta, GA 30303 4. Generator's Phone 404-434-5375		5. Generator's Site Address (same as mailing): US EPA FORMER US FINISHING CONE MILL PLANT 3955 OLD BUNCOMBE ROAD GREENVILLE, SC 29612		A. Manifest Number WMNA	1	
6. Transporter 1 Company Name Winter Environmental		7. US EPA ID Number	C. State Transporter's ID			
8. Transporter 2 Company Name		9. US EPA ID Number	D. Transporter's Phone			
9. Designated Facility Name and Site Address: PALMETTO LANDFILL 251 NEW HOPE RD WELLFORD, SC 29385		10. US EPA ID Number S0D981476492	E. State Transporter's ID			
			F. Transporter's Phone			
			G. State Facility ID			
			H. State Facility Phone			
GENERATOR	11. Description of Waste Materials		12. Quantity	13. Total Quantity	14. UN No./Vol.	15. Other Comments
	A. Frable ACM WM Profile # 60433650		1 CM	20	1005	Estimated
	B. WM Profile #			4.60		
	C. WM Profile #					
	D. WM Profile #					
16. Additional Descriptions for Materials Listed Above Pipe insulation with debris			K. Disposal Location			
17. Special Handling Instructions and Additional Information Asbestos bags handle with care			Cell			
Purchase Order #			EMERGENCY CONTACT / PHONE NO.:			
18. GENERATOR'S CERTIFICATE: I hereby certify that the above-described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged and are in proper condition for transportation according to applicable regulations.						
Printed Name KERRY LAWREN		Signature Kerry Lawren for EPA		Month	Day	Year
				9	23	12
TRANSPORTER 1	19. Transporter 1 Acknowledgement of Receipt of Materials					
	Printed Name JOE F. BARRACCO	Signature Joe F. Barracco	Month	Day	Year	
				3	23	12
TRANSPORTER 2	20. Transporter 2 Acknowledgement of Receipt of Materials					
	Printed Name	Signature	Month	Day	Year	
21. Certificate of Final Treatment/Disposal I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste, was managed in compliance with all applicable laws, regulations, permits and licenses on the dates listed above.						
22. Facility Owner or Operator Certification of receipt of non-hazardous materials covered by this manifest.						
Printed Name Staci Blair		Signature Staci Blair		Month	Day	Year
				03	23	12

White - TREATMENT, STORAGE, DISPOSAL FACILITY COPY

Blue - GENERATOR'S COPY

Yellow - GENERATOR'S COPY

Pink - FACILITY USE ONLY

Gold - TRANSPORTER'S COPY

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Vice Chairman



Catherine B. Tompkins, Director

Promoting and protecting the health of the public and the environment.

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ASBESTOS ABATEMENT PROJECT LICENSE

License Number: R1203170
NESHAP



RAT CHESOWSKY
WINTER CONSTRUCTION COMPANY
3350 GREEN POINTE PKWY STE 200
NORCROSS, GA 30093-6549

404-588-3300

SITE: FORMER US FIRING PLANT - BOILER ROOM
LOCATION: 3353 OLD BUNCOMBE RD, GREENVILLE
AMOUNT: 10000 SFF debris, 3700 LFF pipe, 4700 SFF boiler, 650 SFF NF tank

This license is issued on the basis of information provided in your asbestos abatement notification received March 12, 2012. Please refer to the license number above whenever you communicate with DHEC about this project. Use of this license indicates your agreement that the information herein is accurate. This license is non-transferable and is issued subject to the following conditions.

I. Removal or other abatement activities which have the potential to disturb regulated asbestos shall begin March 20, 2012, and shall complete April 05, 2012. If there is any change in these dates, you must notify DHEC in accordance with applicable State and Federal regulations.

II. Based on the information you have provided, the license fee is \$1000.00 for this project. You will be billed for any amount due. If the amount of asbestos material abated increases after the project has begun, you must amend your notification and pay any additional fee.

III. You are hereby authorized to dispose of asbestos waste from this project at the Palmetto Landfill - 422401-1101 and Palmetto Landfill - 422401-1101. Authorization is valid only for the amount of asbestos indicated above, and for a reasonable amount of other asbestos-contaminated materials generated during this project. You must obtain prior approval for disposal from the landfill operator. There shall be no leakage or spillage during transport. Authorization for disposal shall expire forty-five (45) days after April 05, 2012 in condition I. above.

IV. At the conclusion of this project, you must submit a completed copy of your Waste Shipment Record to DHEC in Columbia.

The SCDHEC Division of Solid Waste Planning & Recycling also has rules governing the disposal of materials that have come in contact with lead-based paint. Please contact the Bureau of Land and Waste Management at (803) 896-4000 for additional information.

For further information about asbestos abatement and disposal requirements, please contact the Asbestos Section at (803) 896-4259.

Issued: March 19, 2012

Robin A. Mack

Asbestos Section
Bureau of Air Quality

cc: Administrator of Palmetto Landfill and Palmetto Landfill

Issued by: Stefan Wagstaff



Palmetto Landfill
251 New Hope Road
Wellford, SC, 29385
Ph: (864) 439-8426

Original
Ticket# 580856

Customer Name WINTER CONSTRUCTION COMP
Ticket Date 03/23/2012
Payment Type Credit Account
Hauling Ticket#
Route
State Waste Code
Manifest 1
Destination
PO
Profile 60488650 (FRIABLE ACM)
Generator 125-USEPA GREENVILLE USEPA FORMER US FINISHING CONE MILL PLANT

Carrier WINTER CONSTRUCT
Vehicle# 860
Container
Check#
Billing # 0001633
Gen EPA ID NR
Manual Ticket #

Volume

	Time	Scale	Operator	Gross	
In	03/23/2012 12:17:03	Scale1	SB/air	18160 lb	
Out	03/23/2012 13:00:40	Scale2	SB/air	8950 lb	
Comments				Net	9200 lb
				Tons	4.60

Product	LDX	Qty	UOM	Rate	Fee	Amount	Origin
1	Asb Friable-Cubic	100					
2	FUEL-Fuel Surcharg	100					GREENVILLE
3	EVP-p-Standard Env	100					GREENVILLE
4	HF-SPARTANBURG COU	100	4.60 Tons				GREENVILLE GREENVILLE

Total Fees
Total Ticket

Signature



NON-HAZARDOUS MANIFEST

NON-HAZARDOUS MANIFEST		1. Generator's US EPA ID No SC0003358744	Manifest Dpt No. 2	2. Page 1 of 1	581125
3. Generator's Mailing Address US ENVIRONMENTAL PROTECTION AGENCY REGION 4 SAM MUNN ATLANTA FEDERAL CENTER 61 PORSYTH STREET SW ATLANTA GA 30303 4. Generator's Phone 404-434-5379		Generator's Site Address (if different than mailing) US EPA FORMER US FINISHING CONE MIL PLANT 3955 OLD BUNCOMBE ROAD GREENVILLE, SC 29612		A. Manifest Number WMNA 2	B. State Generator's ID SC0003358744
5. Transporter 1 Company Name Waste Management		6. US EPA ID Number		C. State Transporter's ID	
7. Transporter 2 Company Name Waste Management		8. US EPA ID Number		D. Transporter's Phone 404-583-3300	
9. Designated Facility Name and Site Address PALMETTO LANDFILL 251 NEW HOPE RD WELLFORD, SC 29385		10. US EPA ID Number SC0003376692		E. State Transporter's ID	
				F. Transporter's Phone	
				G. State Facility ID	
				H. State Facility Phone	
GENERATOR	11. Description of Waste Materials		12. Containers		13. Total Quantity
	a. Friable ACM		No	Type	14. Year W/ Vol
	WM Profile #: 6046863C		1	CM	30
	b.				5.86
	c.				
	d.				
1. Additional Descriptions for Materials Listed Above: Pipe Insulation		K. Disposal Location			
15. Special Handling Instructions and additional information Asbestos bags handle with care		L. Other Comments			
Purchase Order #		EMERGENCY CONTACT / PHONE NO			
16. GENERATOR'S CERTIFICATE: I hereby certify that the above-described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged and are in proper condition for transportation according to applicable regulations.					
Printed Name: JERRY TAYLOR		Signature: <i>[Signature]</i>		Month: 3	Day: 28
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month: 3	Day: 28
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature: Mike Robinson		Month: 3	Day: 28
19. Certificate of Final Treatment/Disposal: I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the dates listed above.					
20. Facility Owner or Operator's Certification of receipt of non-hazardous materials covered by this manifest:		Signature		Month: 3	Day: 28

White- TREATMENT, STORAGE, DISPOSAL FACILITY COPY
Pink- FACILITY USE ONLY

Blue- GENERATOR #2 COPY
Gold- TRANSPORTER #1 COPY

Yellow- GENERATOR #1 COPY

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John D. Hantz, Sr., MD

Catherine H. Templeton, Director

Protecting and promoting the health of the public and the environment

ASBESTOS ABATEMENT PROJECT LICENSE

License Number: R1203170
NRSHAP

PAJCIUSOWSKY
WINTER CONSTRUCTION COMPANY
1518 HIKKEN POINTE PKWY STE 200
NORCROSS, GA 30092-6649
404-522-3200

SITE: FORMER US FINISHING PLANT - BOILER ROOM
LOCATION: 1353 OLD BUNCOMBE RD, GREENVILLE
AMOUNT: 10000 SF F debris, 3700 LH F pipe, 4700 SF F boiler, 650 SF NF tank

This license is issued on the basis of information provided in your asbestos abatement notification received March 12, 2012. Please refer to the license number above whenever you communicate with DHEC about this project. Use of this license indicates your agreement that the information herein is accurate. This license is non-transferable and is issued subject to the following conditions:

- I. Removal or other abatement activities which have the potential to disturb regulated asbestos shall begin March 20, 2012, and shall complete April 06, 2012. If there is any change in these dates, you must notify DHEC in accordance with applicable State and Federal regulations.
- II. Based on the information you have provided, the license fee is \$1000.00 for this project. You will be billed for any amount due. If the amount of asbestos material abated increases after the project has begun, you must amend your notification and pay any additional fees.
- III. You are hereby authorized to dispose of asbestos waste from this project at the Palmetto Landfill - 42240 L-1101 and Palmetto Landfill - 422401-1101. Authorization is valid only for the amount of asbestos indicated above, and for a reasonable amount of other asbestos-contaminated materials generated during this project. You must obtain prior approval for disposal from the landfill operator. There shall be no leakage or spillage during transport. Authorization for disposal shall expire sixty-five (65) days after April 06, 2012 in condition I above.
- IV. At the conclusion of this project, you must submit a completed copy of your Waste Shipment Record to DHEC in Columbia.

The SC DHEC Division of Solid Waste Planning & Recycling also has rules governing the disposal of materials that have come in contact with lead-based paint. Please contact the Bureau of Land and Waste Management at (803) 896-4000 for additional information.

For further information about asbestos abatement and disposal requirements, please contact the Asbestos Section at (803) 896-4289.

Issued: March 19, 2012

Robert A. Mack
Asbestos Section
Bureau of Air Quality

cc: Administrator of Palmetto Landfill and Palmetto Landfill

Issued by: Nancy Weigandt



Palmetto Landfill
25 New Hope Road
Wellford, SC, 29385
Ph: (854) 439-8425

Original
Ticket# 581125

581274

Customer Name WINTER CONSTRUCTION COMP
Ticket Date 03/28/2012
Payment Type Credit Account
Hauling Ticket#
Route
State Waste Code
Manifest 2
Destination
PO
Profile 6048868C (FRIABLE ACM)
Generator 126-USEPA GREENVILLE USEPA FORMER US FINISHING GONE MILL PLANT

Carrier WMOFSOUTHCAROLI
Vehicle# 407094
Container
Check#
Billing # 0001633
Gen EPA ID NR
Manual Ticket #

Value

Time
In 03/28/2012 12:05:42
Out 03/28/2012 12:18:15

Scale
Scale1
Scale2
Operator
P5088E
Sblair

Gross 51300 lb
Tare 39500 lb
Net 11700 lb
Tons 5.86

Comments

Product	LDX	Qty	UOM	Rate	Fee	Amount	Origin
1 Asb Friable-Cubic	100	38.00	Yards				GREENVILLE
2 FUEL-Fuel Surcharg	100		%				GREENVILLE
3 EVF-P-Standard Env	100		%				GREENVILLE
4 HF-SPARTANBURG CDU	100	5.86	Tons				GREENVILLE

Total Fees
Total Ticket

Mike



NON-HAZARDOUS MANIFEST

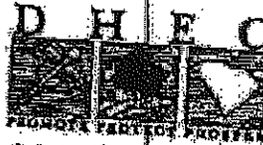
NON-HAZARDOUS MANIFEST		1. Generator's LE EPA ID No: SCD003358744	Manifest Doc No. 3	2. Page 1 of 1	
2. Generator's Mailing Address US ENVIRONMENTAL PROTECTION AGENCY REGION 4 SAN NUNN ATLANTA FEDERAL CENTER 61 FORTYTH STREET SW ATLANTA GA 30303		3. Generator's Site Address (if different than mailing) US EPA FORMER US FISHING CONE MILL PLANT 3939 OLD GUNCOMB ROAD GREENVILLE SC 29642		A. Manifest Number WMNA 3	
4. Generator's Phone 404-434-5879		5. State Generator's ID SCD003358744		B. State Generator's ID	
5. Transporter 1 Company Name Waste Management		6. US EPA ID Number		C. State Transporter's ID	
7. Transporter 2 Company Name Waste Management		8. US EPA ID Number		D. Transporter's Phone 404 588 3300	
9. Designated Facility Name and Site address PALMETTO LANDFILL 251 NEW HOPE RD WELFORD, SC 29385		10. USEPA ID Number SCD001476492		E. State Transporter's ID	
11. Description of Waste Materials		12. Containers		F. Transporter's Phone	
a. Frailer ACRN		No. Type		G. State Facility ID	
WM Profile # 6042863C		1 30 CM		H. State Facility Phone	
b.					
c.					
d.					
1. Additional Dispositions for Materials Listed Above PIPE INSULATION		K. Disposal Location			
15. Special Handling Instructions and Additional Information Asbestos bags handle with care		Cell		Level	
Purchase Order #		Grid			
16. GENERATOR'S CERTIFICATE		EMERGENCY CONTACT / PHONE NO.:			
I hereby certify that the above described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged and are in proper condition for transportation according to applicable regulations.					
Printed Name TERRY TANNER		Signature "on behalf of"		Month Day Year 3 28 12	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed Name		Signature		Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed Name MIKE ROBINSON		Signature MIKE ROBINSON		Month Day Year 3 28 12	
19. Certificate of Final Treatment/Disposal					
I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the dates listed above.					
20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this manifest.		Signature		Month Day Year	
Printed Name P Sosbee		Signature P Sosbee		Month Day Year 3 28 12	

White - TREATMENT, STORAGE, DISPOSAL FACILITY COPY
Pink - FACILITY USE ONLY

Blue - GENERATOR'S COPY
Dark - TRANSPORTER #1 COPY

Yellow - GENERATOR #1 COPY

BOARD:
Allen Amick
Chairman
Mark S. Ivey
Vice Chairman



Calvin H. Tompkins, Director

Promoting and protecting the health of the public and the environment

BOARD:
R. Kayton Walk
L. Christine Berry, Jr.
Ann E. Hoot, DDS
John O. Hara, Sr., MD

ASBESTOS ABATEMENT PROJECT LICENSE

License Number: RI203170
NESHAP

PAT CHESOWSKY
WINTER CONSTRUCTION COMPANY
3350 GREEN POINTE PKWY STE 200
NORCROSS, GA 30092-6649

404-888-3300

SITE: FORMER US FINISHING PLANT - BOILER ROOM
LOCATION: 6353 OLD RUNCOMBE RD, GREENVILLE
AMOUNT: 10000 SF F debris, 3700 LF F pipe, 4700 SF F boiler, 650 SF NF tank

This license is issued on the basis of information provided in your asbestos abatement notification received March 12, 2012. Please refer to the license number above whenever you communicate with DHEC about this project. Use of this license indicates your agreement that the information herein is accurate. This license is non-transferable and is issued subject to the following conditions.

I. Removal or other abatement activities which have the potential to disturb regulated asbestos shall begin March 20, 2012, and shall complete April 06, 2012. If there is any change in these dates, you must notify DHEC in accordance with applicable State and Federal regulations.

II. Based on the information you have provided, the license fee is \$1000.00 for this project. You will be billed for any amount due. If the amount of asbestos material abated increases after the project has begun, you must amend your notification and pay any additional fees.

III. You are hereby authorized to dispose of asbestos waste from this project at the Palmetto Landfill - 422401-1101 and Palmetto Landfill - 422401-1101. Authorization is valid only for the amount of asbestos indicated above, and for a reasonable amount of other asbestos-contaminated materials generated during this project. You must obtain prior approval for disposal from the landfill operator. There shall be no leakage or spillage during transport. Authorization for disposal shall expire forty-five (45) days after April 06, 2012 in condition I above.

IV. At the conclusion of this project, you must submit a completed copy of your Waste Shipment Record to DHEC in Columbia.

The SCDEH Division of Solid Waste Planning & Recycling also has rules governing the disposal of materials that have resin in contact with lead-based paint. Please contact the Bureau of Land and Waste Management at (803) 896-4000 for additional information.

For further information about asbestos abatement and disposal requirements, please contact the Asbestos Section at (803) 898-4289.

Issued: March 19, 2012

Robin A. Mack

Asbestos Section
Bureau of Air Quality

Administrator of Palmetto Landfill and Palmetto Landfill

Issued by: Steven Wagstaff



Palmetto Landfill
251 New Hope Road
Wellford, SC, 29385
Ph: (864) 439-8426

Original
Ticket# 581153

581277

Customer Name WINTER CONSTRUCTION CORP
Ticket Date 03/28/2012
Payment Type Credit Account
Hauling Ticket#
Route
State Waste Code
Manifest 3
Destination
PO
Profile 604885C (FRIABLE ACM)
Generator 125-USEPA GREENVILLE USEPA FORMER US FINISHING DONE MILL PLANT

Carrier WMOFSOUTHCAROLI
Vehicle# 487034
Container
Check#
Billing # 0001533
Gen EPA ID NR
Manual Ticket #

Volume

	Time	Scale	Operator	Gross	
In	03/28/2012 15:26:16	Scale1	PS06BEE	50040 lb	
Out	03/28/2012 15:42:20	Scale2	PS06BEE	39640 lb	
Comments				Net	10400 lb
				Tons	5.20

Product	LDX	Qty	UCM	Rate	Fee	Amount	Origin
1. Asb Friable-Cubic	100	30.00	Yards				GREENVILLE
2. FUEL-Fuel Burcharg	100		#				GREENVILLE
3. EVF-P-Standard Env	100		X				GREENVILLE
4. HF-SPARTANBURG COU	100	5.20	Tons				GREENVILLE

Total Fees
Total Ticket

Mike



NON-HAZARDOUS MANIFEST

NON-HAZARDOUS MANIFEST		1. Generator's US EPA ID No. SC0003358744	Manifest Doc No. 4	2. Page 1 of 1	
3. Generator's Mailing Address: US ENVIRONMENTAL PROTECTION AGENCY REGION 4 SARA NUNN ATLANTA FEDERAL CENTER 61 FORSYTH STREET SW ATLANTA GA, 30303		Generator's Site Address (if different than mailing): US EPA FORMER US FINISHING CONE MILL PLANT 2305 OLD BUNCOMBE ROAD GREENVILLE, SC 29612		A. Manifest Number WMMA 4	
4. Generator's Phone 404-434-5379		B. State Generator's ID SC0003358744			
5. Transporter 1 Company Name Winter Environmental		A.	US EPA ID Number	E. State Transporter's ID	
7. Transporter 2 Company Name Waste Management		B.	US EPA ID Number	D. Transporter's Phone 404 586 3300	
8. Designated Facility Name and Site Address PALMETTO LANDFILL 251 NEW HOPE RD WELLFORD, SC 29385		2B.	US EPA ID Number SCD981476492	F. State Transporter's ID	
11. Description of Waste Materials				G. State Facility ID	
a. Frigible ACM				H. State Facility Phone	
WM Profile # 608885C		12. Container		I. Material	
		No. Type		13. Total Quantity	
		1 0M		40 y	
				5.86	
WM Profile #					
WM Profile #					
14. Additional Descriptions for Materials Listed Above		K. Disposal Location			
15. Special Handling Instructions and Additional Information		Cell		Level	
		Grid			
Purchase Order #		EMERGENCY CONTACT / PHONE NO.:			
16. GENERATOR'S CERTIFICATE: I hereby certify that the above-described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged and are in proper condition for transportation according to applicable regulations.					
Printed Name TERRY JENNISON		Signature		Month Day Year 03 27 12	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed Name		Signature		Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed Name Mike Robinson		Signature Mike Robinson		Month Day Year 3 29 12	
19. Certificate of Final Treatment/Disposal: I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste was managed in compliance with all applicable laws, regulations, permits and licenses in the states listed above.					
20. Facility Owner or Operator: Certificate of receipt of non-hazardous materials covered by this manifest.		Signature		Month Day Year	
Printed Name		Signature		Month Day Year	

White- TREATMENT, STORAGE, DISPOSAL FACILITY COPY
Pink- FACILITY USE ONLY

Blue- GENERATOR #1 COPY
Gold- TRANSPORTER #1 COPY

Yellow- GENERATOR #2 COPY

BOARD
ASst. Admin
Chairman
Mark S. Lee
Vice Chairman



Cathleen R. Tompkins, Director

Promoting and protecting the health of the public and the environment.

BOARD
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L. Clarence Davis, Jr
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John O. Blum, Sr., MD

ASBESTOS ABATEMENT PROJECT LICENSE

License Number: R1203170
NESSTAR

PAT CHESOWSKY
WINTER CONSTRUCTION COMPANY
3350 GREEN POINTE PKWY STE 200
NORCROSS, GA 30092-6649

404-382-3300

SITE: FORMER US FINISHING PLANT - BOILER ROOM
LOCATION: 3355 OLD BUNGOMORE RD, GREENVILLE
AMOUNT: 10000 SF F debris, 3700 L/P pipe, 4700 SF F boiler, 650 SF MF tank

This license is issued on the basis of information provided in your asbestos abatement notification received March 12, 2012. Please refer to the license number above whenever you communicate with DHEC about this project. Use of this license indicates your agreement that the information herein is accurate. This license is non-transferable and is issued subject to the following conditions:

- I. Removal or other abatement activities which have the potential to disturb regulated asbestos shall begin March 20, 2012, and shall complete April 06, 2012. If there is any change in these dates, you must notify DHEC in accordance with applicable State and Federal regulations.
- II. Based on the information you have provided, the license fee is \$1000.00 for this project. You will be billed for any amount due. If the amount of asbestos material abated increases after the project has begun, you must amend your notification and pay any additional fees.
- III. You are hereby authorized to dispose of asbestos waste from this project at the Palmetto Landfill - 422401-1101 and Palmetto Landfill - 422401-1101. Authorization is valid only for the amount of asbestos indicated above, and for a reasonable amount of other asbestos-contaminated materials generated during this project. You must obtain prior approval for disposal from the landfill operator. There shall be no leakage or spillage during transport. Authorization for disposal shall expire forty-five (45) days after April 06, 2012 (a condition I, above).
- IV. At the conclusion of this project, you must submit a completed copy of your Waste Shipment Record to DHEC in Columbia.

The SCDDHC Division of Solid Waste Planning & Recycling also has rules governing the disposal of materials that have come in contact with lead-based paint. Please contact the Division of Land and Waste Management at (803) 896-4900 for additional information.

For further information about asbestos abatement and disposal requirements, please contact the Asbestos Section at (803) 896-4289.

Issued: March 19, 2012.

Robin A. Mack

Asbestos Section
Bureau of Air Quality

cc: Administrator of Palmetto Landfill and Palmetto Landfill
Issued by: Steven Wagstaff



Palmetto Landfill
251 New Hope Road
Wellford, SC, 29385
Ph: (864) 439-8426

Original
Ticket# 581197

Replaced 581275

Customer Name WINTER CONSTRUCTION COMP
Ticket Date 03/29/2012
Payment Type Credit Account
Hauling Ticket#
Route
State Waste Code
Manifest 4
Destination
PO
Profile 5048865C (FRIABLE ACM)
Generator 125-USEPAGREENVILLE USEPA FORMER UB FINISHING CONE MILL PLANT

Carrier WMOP SOUTH CAROLI
Vehicle# 407034
Container
Check#
Billing # 0001633
Gen EPA ID NR
Manual Ticket #

Volume

Time Scale
In 03/29/2012 09:48:02 Scale1
Out 03/29/2012 10:03:11 Scale2

Operator
PS06BEE
PS06BEE

Gross 51200 YL
Tare 39400 Lb
Net 11700 Lb
Tons 5.06

Comments

Product	LDX	Qty	UOM	Rate	Fee	Amount	Origin
1	Asb Friable-Cubic	100	48.00	Yards			
2	FUEL-Fuel Surcharg	100	x				SPARTANBUR
3	EVF-P-Standard Env	100	x				SPARTANBUR
4	AF-SPARTANBUR ODU	100	5.86	Tons			SPARTANBUR

Total Fees
Total Ticket

Signature

M. Re

412344



NON-HAZARDOUS MANIFEST

NON-HAZARDOUS MANIFEST		1. Generator's US EPA ID No. SCD003358744	Manifest Doc No. 5	2. Page 1 of 1	
3. Generator's Mailing Address: US ENVIRONMENTAL PROTECTION AGENCY REGION 4 SAM NUHN ATLANTA FEDERAL CENTER 61 FORTYTH STREET SW ATLANTA GA 30303		Generator's Site Address (if different than mailing): US EPA FORMER US FINISHING CONE MILL PLANT 3395 OLD BUNCOMB ROAD GREENVILLE, SC 29617		A. Manifest Number WMNA	581482
4. Generator's Phone 404-434-5879		B. State Generator's ID SCD003358744			
5. Transporter 1 Company Name Winter Environmental		6. US EPA ID Number	C. State Transporter's ID		
7. Transporter 2 Company Name Waste Management		8. US EPA ID Number	D. Transporter's Phone 404 584 3300		
9. Designated Facility Name and Site Address PALMETTO LANDFILL 251 NEW HOPE RD WELLFORD, SC 29385		10. US EPA ID Number SC0981476192	E. State Transporter's ID		
			F. Transporter's Phone		
			G. State Facility ID		
			H. State Facility Phone		
11. Description of Waste Materials		12. Consignee			
a. Friable ACM		13. Total Quantity	14. Unit Weight	15. Mile Comments	
WM Profile # 604886SC		2	CM	40	Y
b. WM Profile #					
c. WM Profile #					
d. WM Profile #					
13. Additional Descriptions for Materials Listed Above		K. Disposal Location			
15. Special Handling Instructions and Additional Information		Cell			
		Grid			
		Level			
Purchase Order #		EMERGENCY CONTACT / PHONE NO.:			
16. GENERATOR'S CERTIFICATE: I hereby certify that the above described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged and are in proper condition for transportation according to applicable regulations.		Signature FOR generator			
Printed Name: JERRY TOWNSEND		Month: 7 Day: 2 Year: 12			
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature			
Printed Name		Month: Day: Year:			
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature			
Printed Name: Mike Robinson		Month: 7 Day: 2 Year: 12			
19. Certificate of Final Treatment/Disposal I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the dates listed above.		Signature			
20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this manifest.		Signature			
Printed Name: P Sorbee		Month: 4 Day: 2 Year: 12			

White - TREATMENT, STORAGE, DISPOSAL FACILITY COPY

Pink - FACILITY USE ONLY

Blue - GENERATOR'S COPY

Gold - TRANSPORTER'S COPY

Yellow - GENERATOR'S COPY

BOARD:
Allen Acute
Chairman
Mark S. Yarb
Vice Chairman



Catherine R. Thompson, Director
Promoting and protecting the health of the public and the environment

MEMO
R. Kaitlyn We
L. Glasper, Bate
Ann K. Kroll, JDR
John O. Hines, Jr., JDR

ASBESTOS ABATEMENT PROJECT LICENSE

License Number: R1203170
NES12AP

PAT CHESOWSKY
WINTER CONSTRUCTION COMPANY
3350 GREEN POINTS PKWY STE 200
MORCROSS, GA 30092-6640

404-588-3300

SITE: FORMER US FINISHING PLANT - BOILER ROOM
LOCATION: 3375 OLD BLINCOMBE RD, ORRENVILLE
AMOUNT: 10600 SF P debris, 3700 LF P pipe, 4700 SF P boiler, 600 SF NF tank

This license is issued on the basis of information provided in your asbestos abatement notification received March 12, 2012. Please refer to the license number above whenever you communicate with DHEC about this project. Use of this license indicates your agreement that the information herein is accurate. This license is non-transferable and is issued subject to the following conditions:

I. Removal or other abatement activities which have the potential to disturb regulated asbestos shall begin March 20, 2012, and shall continue April 06, 2012. If there is any change in these dates, you must notify DHEC in accordance with applicable State and Federal regulations.

II. Based on the information you have provided, the license fee is \$1000.00 for this project. You will be billed for any amount due. If the amount of asbestos material abated increases after the project has begun, you must amend your notification and pay any additional fees.

III. You are hereby authorized to dispose of asbestos waste from this project at the Palmetto Landfill - 422401-1101 and Palmetto Landfill - 422401-1101. Authorization is valid only for the amount of asbestos indicated above, and for a reasonable amount of other asbestos-contaminated materials generated during this project. You must obtain prior approval for disposal from the landfill operator. There shall be no leakage or spillage during transport. Authorization for disposal shall expire sixty-five (65) days after April 06, 2012 in condition I. above.

IV. At the conclusion of this project, you must submit a completed copy of your Waste Shipment Record to DHEC in Columbia.

The SCDEH Division of Solid Waste Planning & Recycling also has rules governing the disposal of materials that have come in contact with lead-based paint. Please contact the Bureau of Land and Waste Management at (803) 896-4000 for additional information.

For further information about asbestos abatement and disposal requirements, please contact the Asbestos Section at (803) 898-4789.

Issued: March 19, 2012

Robin A. Mack
Asbestos Section
Bureau of Air Quality

cc: Administrator of Palmetto Landfill and Palmetto Landfill
Issued by: Steven Witzgall

JAN-09-2004 17:19 From:

8644393229

To: Waste Management P.14/22



Palmetto Landfill
251 New Hope Road
Welford, SC, 29385
Ph: (864) 438-8426

Original
Ticket# 58146

Customer Name: WM OF SOUTH CAROLINA - ROLL-O
 Ticket Date: 04/02/2012
 Payment Type: Credit Account
 Hauling Ticket#:
 Route:
 State Waste Code:
 Manifest: 5
 Destination:
 Profile: 6048879C (FRIABLE ADM)
 Generator: 126-USEPA GREENVILLE USEPA FORMER US FINISHING CONE MILL PLANT

Carrier: WM OF SOUTH CAROLINA
 Vehicle#: 407094
 Container:
 Check#:
 Billing #: 0006280
 Gen EPA ID: NR
 Manual Ticket: #

Volume

Time
 In: 04/02/2012 14:42:01 Scale
 Out: 04/02/2012 14:54:16 Scale2

Operator
PS08BEE
PS08BEE

Gross: 59120.16
 Tax: 39800.17
 Net: 14320.1
 Tons: 7.16

Comments

Product	LD%	Qty	UOM	Rate	Fee	Amount	Origin
1	Asb Friable-Cubic	100	40.00	Yards			
2	HF-SPARTANBURG-CDU	100	7.16	tons			GREENVILLE GREENVILLE

Total Fees
Total Ticket

Signature

903WMA



NON-HAZARDOUS MANIFEST

NON-HAZARDOUS MANIFEST		1. Generator's US EPA ID No. SC0003358744	Manifest Doc No 6		2. Page 1 of 1
3. Generator's Mailing Address: US ENVIRONMENTAL PROTECTION AGENCY REGION 4 5401 NUNY ATLANTA FEDERAL CENTER 61 FORSYTH STREET SW ATLANTA GA 30303		4. Generator's Phone 404-434-5378		Generator's Site Address (if different than mailing): US EPA FORMER US FINISHING CONE MILL PLANT 2858 OLD BUNCOMBE ROAD GREENVILLE, SC 29612	
5. Transporter 1 Company Name Winter Environmental		6. US EPA ID Number		A. Manifest Number WMNA 6	
7. Transporter 2 Company Name Waste Management		8. US EPA ID Number		B. State Generator ID SC0003358744	
9. Designated Facility Name and Site Address PALMETTO LANDFILL 251 NEW HOPE RD WILLOWOOD, SC 29385		10. US EPA ID Number SC0961476497		C. State Transporter ID	
11. Description of Waste Materials		12. Disposal Location		D. Transporter's Phone 404 568 3300	
a. Fugate ACM		13. Cell		E. State Transporter ID	
WM Profile # 604886C		14. Grid		F. Transporter's Phone	
b.		15. Cell		G. State Facility ID	
WM Profile #		16. Grid		H. State Facility Phone	
c.		17. Cell			
WM Profile #		18. Grid			
d.		19. Cell			
WM Profile #		20. Grid			
1. Additional Descriptions for Materials Listed Above: Pipe insulation		K. Disposal Location			
25. Special Handling Instructions and Additional Information Asbestos bags handle with care		Cell		Level	
Purchase Order #		Grid			
16. GENERATOR'S CERTIFICATE		EMERGENCY CONTACT / PHONE NO.			
I hereby certify that the above-described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged and are in proper condition for transportation according to applicable regulations.		Signature "On behalf of"		Date	
Printed Name: Terry Jensen		Signature		Month Day Year	
17. Transporter 1 Acknowledgment of Receipt of Materials		Signature		Month Day Year	
Printed Name		Signature		Month Day Year	
18. Transporter 2 Acknowledgment of Receipt of Materials		Signature		Month Day Year	
Printed Name: Mike Jensen		Signature		Month Day Year	
19. Certificate of Final Treatment/Disposal		Signature		Month Day Year	
I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste was managed in compliance with all applicable laws, regulations, permits and licenses in the dates listed above.		Signature		Month Day Year	
20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this manifest.		Signature		Month Day Year	
Printed Name: P Sohee		Signature		Month Day Year	

White- TREATMENT, STORAGE, DISPOSAL FACILITY COPY
Pink- FACILITY USE ONLY

Blue- GENERATOR #2 COPY
Gold- TRANSPORTER #1 COPY

Yellow- GENERATOR #1 COPY

BOARD:
Allen Atwater
Chairman:
Mark S. Lutz
Vice Chairman:



Catherine B. Tompkins, Director

Promoting and protecting the health of the public and the environment

Debbie
R. Kinyon, With
L. Clarence Haux Jr.
Ann S. Kiron, DD
John G. Pharis, Sr., MD

ASBESTOS ABATEMENT PROJECT LICENSE

License Number: R4203170
NESHAP

PAT CHESOWSKY
WINTER CONSTRUCTION COMPANY
1150 GREEN POINTE PKWY STE 200
NORCROSS, GA 30092-6649

404-588-3300

SITE: FORMER US FINISHING PLANT - BOILER ROOM
LOCATION: 3353 OLD BUNCOMBE RD, GREENVILLE
AMOUNT: 10000 SF of debris, 3700 LFF pipe, 4700 SF of boiler, 650 SF of tank

This license is issued on the basis of information provided in your asbestos abatement notification received March 12, 2012. Please refer to the license number above whenever you communicate with DHEC about this project. Use of this license indicates your agreement that the information herein is accurate. This license is non-transferable and is issued subject to the following conditions:

I. Removal or other abatement activities which have the potential to disturb regulated asbestos shall begin March 20, 2012, and shall complete April 06, 2012. If there is any change in these dates, you must notify DHEC in accordance with applicable State and Federal regulations.

II. Based on the information you have provided, the license fee is \$1000.00 for this project. You will be billed for any amount due. If the amount of asbestos material abated increases after the project has begun, you must amend your notification and pay any additional fees.

III. You are hereby authorized to dispose of asbestos waste from this project at the Palmetto Landfill - 422401-1101 and Palmetto Landfill - 422401-1101. Authorization is valid only for the amount of asbestos indicated above, and for a reasonable amount of other asbestos-contaminated materials generated during this project. You must obtain prior approval for disposal from the landfill operator. There shall be no leakage or spillage during transport. Authorization for disposal shall expire forty-five (45) days after April 06, 2012 in condition I. above.

IV. At the conclusion of this project, you must submit a completed copy of your Waste Shipment Record to DHEC in Columbia.

The SCDHHC Division of Solid Waste Planning & Recycling also has rules governing the disposal of materials that have come in contact with lead-based paint. Please contact the Bureau of Land and Waste Management at (803) 896-4000 for additional information.

For further information about asbestos abatement and disposal requirements, please contact the Asbestos Section at (803) 898-4289.

Issued: March 19, 2012

Asbestos Section
Bureau of Air Quality

cc: Administrator of Palmetto Landfill and Palmetto Landfill

Issued by: Steven Wagstaff



Palmetto Landfill
251 New Hope Road
Wallford, SC, 29385
PH: (854) 439-8425

Original
Ticket# 50174

Customer Name WM OF SOUTH CAROLINA - ROL
Ticket Date 04/03/2012
Payment Type Credit Account
Hauling Ticket#
Route
State Waste Code
Manifest 6
Destination
PG
Profile 60466790 (FRIABLE ACM)
Generator 125-USEPA GREENVILLE USEPA

Carrier WMOFSOUTHCAROL
Vehicle# 407094
Container
Check#
Billing # 0000260
Gen EPA ID NR
Manual Ticket #

Volume

FORMER US FINISHING CONE MILL PLANT

Time Scale
In 04/03/2012 11:09:14 Scale1
Out 04/03/2012 11:22:58 Scale2

Operator
PS08BEE
PS08BEE

Gross 30960
Tare 3990
Net 16070
Tons 0.2

Comments

Product	LDX	Qty	UOM	Rate	Fee	Amount	Driver
1 Ash Friable-Cubic	100	40.00	Yards				GREENVILLE
2 HF-SPARTANBURG CDU	100	0.02	Tons				GREENVILLE

Total Fees
Total Ticket

Signature



NON-HAZARDOUS MANIFEST

NON-HAZARDOUS MANIFEST		1. Generator's US EPA ID No. SCDD03358744	Manifest Doc No. 7		2. Page 1 of 1.	
2. Generator's Mailing Address: US ENVIRONMENTAL PROTECTION AGENCY REGION 4 SAM NUNN ATLANTA FEDERAL CENTER 61 FORTSMITH STREET SW ATLANTA GA. 30303		Generator's Site Address (if different than mailing): US EPA FORMER US FINISHING CONE MILL PLANT 8865 OLD RUNCONE ROAD GREENVILLE, SC 29612		A. Manifest Number: WMNA: 7		981668
4. Generator's Phone: 404-434-5379		B. State Generator's ID SCDD03358744		C. State Transporter's ID		D. Transporter's Phone: 404-599-0800
3. Transporter 1 Company Name: Waste Management		6. US EPA ID Number		E. State Transporter's ID		F. Transporter's Phone
7. Transporter 2 Company Name: waste management		8. US EPA ID Number		G. State Facility ID		H. State Facility Phone
9. Designated Facility Name and Site Address: PALMETTO LANDFILL 251 NEW HOPE RD WELLSBORO, SC 29385		10. US EPA ID Number SCD981476492		I. State Facility ID		J. State Facility Phone
11. Description of Waste Material:						
a. Frisk: ACM		12. Disposal		13. Total Quantity		14. Unit wt./Vol
WM Profile # 604886SC		15. Cell		16. Unit		17. Misc. Information
b.		18. Grid		19. Level		
WM Profile #						
c.						
WM Profile #						
d.						
WM Profile #						
1. Additional Descriptions for Materials Listed Above						
Pipe insulation						
15. Special Handling Instructions and Additional Information						
Asbestos bags handle with care.						
Purchase Order #						
EMERGENCY CONTACT / PHONE NO.:						
16. GENERATOR'S CERTIFICATE						
I hereby certify that the above described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged and are in proper condition for transportation according to applicable regulations.						
Printed Name: LEAHY TANNER		Signature: <i>[Signature]</i>			Month: Day: Year:	
17. Transporter 1 Acknowledgment of Receipt of Materials						
Printed Name:		Signature:			Month: Day: Year:	
18. Transporter 2 Acknowledgment of Receipt of Materials						
Printed Name: MIKE ROBINSON		Signature: <i>[Signature]</i>			Month: Day: Year:	
19. Certificate of Final Treatment/Disposal						
I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the dates listed above.						
20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this manifest.						
Printed Name: P. Skobee		Signature: <i>[Signature]</i>			Month: Day: Year:	
White- TREATMENT, STORAGE, DISPOSAL FACILITY COPY		Blue- GENERATOR'S COPY		Yellow- GENERATOR'S COPY		
Pink- FACILITY USE ONLY		Gold- TRANSPORTER'S COPY				

BOARD:
Alton Altshuler
Chairman
Mark S. Jura
Vice-Chairman



Cheriele B. Thompson, Director

BOARD:
Richard Wells
L. Clarence Bates, Jr.
Ann D. Kuel, DDC
John C. Hutto, Sr., MFC

ASBESTOS ABATEMENT PROJECT (LICENSE)

License Number: A1203170
NENHAI*

PAV CHESOWSKY
WINTER CONSTRUCTION COMPANY
3350 GREEN POINTE PKWY STE 200
NORCROSS, GA 30092-8649

404-588-3300

SITE: FORMER FINISHING PLANT - BOILER ROOM
LOCATION: 3355 OLD BUNCOMBE RD, GREENVILLE, SC
AMOUNT: 10000 SF F. Asbestos, 3700 LF F pipe, 4700 SF F boiler, 650 SF NF tank

This license is issued on the basis of information provided in your asbestos abatement notification received March 11, 2012. Please refer to the license number above whenever you communicate with DHEC about this project. Use of this license indicates your agreement that the information herein is accurate. This license is non-transferable and is issued subject to the following conditions.

I. Removal or other abatement activities which have the potential to disturb regulated asbestos shall begin March 20, 2012, and shall complete April 06, 2012. If there is any change in these dates, you must notify DHEC in accordance with applicable State and Federal regulations.

II. Based on the information you have provided, the license fee is \$1000.00 for this project. You will be billed for any amount due. If the amount of asbestos material abated increases after the project has begun, you must amend your notification and pay any additional fees.

III. You are hereby authorized to dispose of asbestos waste from this project at the Palmetto Landfill - 422481-1101 and Palmetto Landfill - 422401-1101. Authorization is valid only for the amount of asbestos indicated above, and for a reasonable amount of other asbestos-contaminated materials generated during this project. You must obtain your approval for disposal from the landfill operator. There shall be no leakage or spillage during transport. Authorization for disposal shall expire forty-five (45) days after April 06, 2012 in condition I. above.

IV. At the conclusion of this project, you must submit a completed copy of your Waste Shipment Record to DHEC in Columbia.

The SCDHEC Division of Solid Waste Planning & Recycling also has rules governing the disposal of materials that have come in contact with lead-based paint. Please contact the Bureau of Land and Waste Management at (803) 896-4000 for additional information.

For further information about asbestos abatement and disposal requirements, please contact the Asbestos Section at (803) 898-4289.

Issued: March 19, 2012

Robin A. Mark

Asbestos Section
Bureau of Air Quality

cc: Administrator of Palmetto Landfill and Palmetto Landfill

Issued by Steven Wagstaff



Palmetto Landfill
251 New Hope Road
Wailford, SC, 29385
Ph: (864) 439-8426

Palmetto
Ticket# 981888

Customer Name: Wm of SOUTH CAROLINA - ROLL-O
Ticket Date: 04/04/2012
Payment Type: Credit Account
Hauling Ticket#
Route
State Waste Code
Manifest: 7
Destination
City
Office: 6048978C (FRIBBLE ACM)
Generator: 66-USEPA GREENVILLE USEPA FORMER US FINISHING CONE MILL PLANT

Carrier: WM OF SOUTH CAROLINA
Vehicle#: 407094
Container
Check#
Billing #: 0000260
Gen EPA ID NR
Manual Ticket #

Volume

Time	Scale	Operator	Weight
04/04/2012 17:29:06	Scale 1	RS98EE	28900
04/04/2012 17:45:06	Scale 2	RS98EE	20000
			13.00
			2.00

Product	LDX	Qty	UOM	Rate	Fee	Amount	Origin
Res Friable-Cubic	100	40.00	Yards				GREENVILLE
HF-SPARTANBURG COU	100	6.55	Tons				GREENVILLE

Total Fee
Total Ticket



NON-HAZARDOUS MANIFEST

NON-HAZARDOUS MANIFEST		1. Generator's LEPA ID No. SCD003358744	Manifest Doc No. 8	2. Page 1 of 3
3. Generator's Mailing Address US ENVIRONMENTAL PROTECTION AGENCY REGION 4 8441 NURN ATLANTA FEDERAL CENTER 61 FORTYTH STREET SW ATLANTA GA 30303		3. Generator's Site Address (if different than mailing) US EPA FORMER US FINISHING CONE MILL PLANT 8855 OLD BUNCH CREEK ROAD GREENVILLE, SC 29622		A. Manifest Number WMNA 8
4. Generator's Phone 404-434 5370		B. State Generator's ID SCD003358744		
5. Transporter 1 Company Name Winter Environmental		E. US EPA ID Number		C. State Transporter's ID
7. Transporter 2 Company Name Waste Management		8. US EPA ID Number		D. Transporter's PHONE 404 588 4300
9. Designated Facility Name and Site Address PALMETTO LANDFILL 251 NEW HOPE RD WELLFORD, SC 29385		10. US EPA ID Number SCD98147549Z		E. State Transporter's ID
11. Description of Waste Materials a. Friable ACM		F. Transporter's PHONE		
WM Profile # 6048865C		G. State Facility ID		
12. Containers		H. State Facility Phone		
		12. Container No.	12. Container Type	13. Total Quantity
		1	CM	40
				Yd
14. Additional Descriptions for Materials Listed Above Wrap Pipes Pipe Insulation		K. Disposal Location		
15. Special Handling Instructions and additional information Asbestos bags handle with care		Cell		
Purchase Order #		Level		
16. GENERATOR'S CERTIFICATION I hereby certify that the above described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged and are in proper condition for transportation according to applicable regulations.		EMERGENCY CONTACT / PHONE NO.:		
Printed Name KERRY JOHNSON		Signature <i>[Signature]</i>		
17. Transporter 1 Acknowledgement of Receipt of Materials		Month Day Year 4 11 02		
Printed Name		Signature		
18. Transporter 2 Acknowledgement of Receipt of Materials		Month Day Year		
Printed Name MIKE JOHNSON		Signature <i>[Signature]</i>		
19. Certificate of Final Treatment/Disposal I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the date listed above.		Month Day Year 4 11 02		
20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this manifest.		Month Day Year		
Printed Name P Soke		Signature <i>[Signature]</i>		
White - TREATMENT, STORAGE, DISPOSAL FACILITY COPY		Blue - GENERATOR'S COPY		
Pink - FACILITY USE ONLY		Gold - TRANSPORTER'S COPY		
		Yellow - GENERATOR #1 COPY		

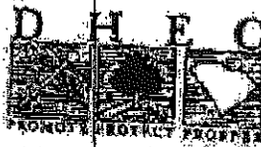
582060

GENERATOR

TRANSPORTER

FACILITY

BOARD:
Allen Arnold
Chairman
Mark S. Lutz
Vice Chairman



Catherine E. Tompkins, Director

Promoting and protecting the health of the public and the environment

BOARD:
R. Kocyan Welch
I. Charles Burt, Jr.
Ann B. Kline, MD
John O. Harty, Sr., MD

ASBESTOS ABATEMENT PROJECT LICENSE

License Number: E1203170
NESHAP

PAT CHESOWSKY
WINTER CONSTRUCTION COMPANY
1350 GREEN POINTE PKWY STE 200
NORCROSS, GA 30093-0642

404-488-3300

SITE: FORMER US FINISHING PLANT - BOILER ROOM
LOCATION: 3333 OLD BUNCOMBE RD, GREENVILLE
AMOUNT: 10000 SF F debris, 3700 LB F pipe, 4700 SF F boiler, 650 SF NY tank

This license is issued on the basis of information provided in your asbestos abatement notification received March 12, 2012. Please refer to the license number above whenever you communicate with DHEC about this project. Use of this license indicates your agreement that the information herein is accurate. This license is non-transferable and is issued subject to the following conditions:

I. Removal or other abatement activities which have the potential to disturb regulated asbestos shall begin March 20, 2012, and shall complete April 06, 2012. If there is any change in these dates, you must notify DHEC in accordance with applicable State and Federal regulations.

II. Based on the information you have provided, the license fee is \$1000.00 for this project. You will be billed for any amount due. If the amount of asbestos material abated increases after the project has begun, you must amend your notification and pay any additional fees.

III. You are hereby authorized to dispose of asbestos waste from this project at the Palmetto Landfill - 422401-1101 and Palmetto Landfill - 422401-1101. Authorization is valid only for the amount of asbestos indicated above and for a reasonable amount of other asbestos-containing materials generated during this project. You must obtain prior approval for disposal from the landfill operator. There shall be no leakage or spillage during transport. Authorization for disposal shall expire forty-five (45) days after April 06, 2012 in condition I. above.

IV. At the conclusion of this project, you must submit a completed copy of your Waste Shipment Record to DHEC in Columbia.

The SC/DHEC Division of Solid Waste Planning & Recycling also has rules governing the disposal of materials that have come in contact with lead-based paint. Please contact the Bureau of Land and Waste Management at (803) 896-4000 for additional information.

For further information about asbestos abatement and disposal requirements, please contact the Asbestos Section at (803) 898-4289.

Issued: March 12, 2012

Asbestos Section
Bureau of Air Quality

cc: Administrator of Palmetto Landfill and Palmetto Landfill

Issued by: Steven Wegstall



Palmetto Landfill
251 New Hope Road
Wellford, SC, 29385
Ph: (864) 439-8000

Original
Ticket # 5600

Customer Name WINTER CONSTRUCTION COMP
Ticket Date 04/11/2012
Payment Type Credit Account
Hauling Tick#14
Route
State Waste Code
Manifest A
Destination
PO
Profile 60488650 (FRIABLE ADM)
Generator 126-USEP0GREENVILLE USEPA

Carrier WMOFSOUTHGARDLI
Vehicle# 407094
Container
Check#
Billing # 0001633
Gen EPA ID NR
Manual Ticket #

Volume

FORMER US FINISHING CONE MILL PLANT

Time Scale
In 04/11/2012 15:04:26 Scale1
Out 04/11/2012 15:16:35 Scale2

Operator
PS05BEE
PS05BEE

Gross 55500
Tare 2200
Net 53300
Tons 11600

Comments

Product	LDX	Qty	UOM	Rate	Fee	Amount	Unit
1	Abb Friable-Cubic	100	40.00	Yards			BASE
2	FUEL-Fuel Surchang	100					SURCH
3	EVF-P-Standard Env	100					ENV
4	HF-SPARTANBURG COU	100	7.50	Tons			COU

Total Fees
Total Ticket

Signature

Mike

402604

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-001

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	
Other RCRA Listed		Liquid / Solid Waste	<input checked="" type="checkbox"/>
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs			

4. Quantity of waste:

QTY	UNIT
215 (1-85 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: Oily Debris 90%, Liquid 10% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:

Waste Management
Palmetto Landfill
251 New Hope Rd
Wellford, SC 29385
EPA ID # 422401-1101

8. Receiving Region: 4

9. Receiving region off-site contact (RROC): Paula Whiting

10. Date started shipment: 07/16/12
Date disposal is completed: 7/17/12
(See Manifest # 008542918JJK)
(Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration	X	Landfill
	Chemical treatment		Injection
	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?

-type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 95.00	Treatment/disposal cost per unit/gal
\$ 95.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 95.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-002

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	<input checked="" type="checkbox"/>
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	
Other RCRA Listed		Liquid / Solid Waste	
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs			

4. Quantity of waste:

QTY	UNIT
140 (1-55 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: Liquid 100% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input checked="" type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:

Waste Management
Palmetto Landfill
251 New Hope Rd
Wellford, SC 29385
EPA ID # 422401-1101

8. Receiving Region: 4

9. Receiving region off-site contact (RROC): Paula Whiting

10. Date started shipment: 07/16/12
Date disposal is completed: 7/17/12
(See Manifest # 008542918JJK)
(Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
X	Stabilization		None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration	X	Landfill
	Chemical treatment		Injection
	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?

-type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 95.00	Treatment/disposal cost per unit/gal
\$ 95.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 95.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-003

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	<input checked="" type="checkbox"/>
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	
Other RCRA Listed		Liquid / Solid Waste	
Non Hazardous			
Lab Packs			
Combustible	<input checked="" type="checkbox"/>		

4. Quantity of waste:

QTY	UNIT
1620 (6-55 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: Liquid 100% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Ecoflo Inc
 2750 Patterson St.
 Greensboro, NC 27407
 EPA ID # NCD980842132
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration		Landfill
	Chemical treatment		Injection
X	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?
 -type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 85.00	Treatment/disposal cost per unit/gal
\$ 510.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 510.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-004

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	<input checked="" type="checkbox"/>
Other RCRA Listed		Liquid / Solid Waste	
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs			
Combustible			

4. Quantity of waste:

QTY	UNIT
12,200 (19-55 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: Solid 98-100 % Liquid 0-2% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Uwharrie Environmental (Republic)
 500 landfill Rd.
 Mt Gilead, NC 27306
 Subtitle D landfill
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration	X	Landfill
	Chemical treatment		Injection
	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?
 -type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 80.00	Treatment/disposal cost per unit/gal
\$ 1520.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 1520.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-005

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	<input checked="" type="checkbox"/>
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	
Other RCRA Listed		Liquid / Solid Waste	
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs			
Combustible			

4. Quantity of waste:

QTY	UNIT
3,145 (8-55 & 1-5Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: Liquid 98-100 % Solid 0-2% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Uwharrie Environmental (Republic)
 500 landfill Rd.
 Mt Gilead, NC 27306
 Subtitle D landfill
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
X	Solidification		
	Stabilization		None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration	X	Landfill
	Chemical treatment		Injection
	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?
 -type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 80.00	Treatment/disposal cost per unit/gal
\$ 640.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 406.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-006

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	<input checked="" type="checkbox"/>
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	
Other RCRA Listed		Liquid / Solid Waste	
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs			
Combustible			

4. Quantity of waste:

QTY	UNIT
600 (1-55 & 1-55Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: Liquid 98-100 % Solid 0-2% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Ecoflo Inc
 2750 Patterson St.
 Greensboro, NC 27407
 EPA ID # NCD980842132
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Solidification		
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration		Landfill
	Chemical treatment		Injection
X	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?
 -type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 70.00	Treatment/disposal cost per unit/gal
\$ 140.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 140.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-007

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	<input checked="" type="checkbox"/>
Other RCRA Listed		Liquid / Solid Waste	
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs			
Combustible			

4. Quantity of waste:

QTY	UNIT
55 (1-55 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: Solid 100% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Uwharrie Environmental (Republic)
 500 landfill Rd.
 Mt Gilead, NC 27306
 Subtitle D landfill
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Solidification		
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration	X	Landfill
	Chemical treatment		Injection
	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?
 -type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 75.00	Treatment/disposal cost per unit/gal
\$ 75.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 75.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2EJO-008

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	<input checked="" type="checkbox"/>
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	
Other RCRA Listed		Liquid / Solid Waste	
Non Hazardous			
Lab Packs			
Combustible	<input checked="" type="checkbox"/>		

4. Quantity of waste:

QTY	UNIT
1,145 (3-55 & 1 85 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: Liquid 98-100 % Solid 0-2% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Ecoflo Inc
 2750 Patterson St.
 Greensboro, NC 27407
 EPA ID # NCD980842132
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Solidification		
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration		Landfill
	Chemical treatment		Injection
X	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?
 -type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 135.00	Treatment/disposal cost per unit/gal
\$ 540.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 540.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2EJO-009

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	<input checked="" type="checkbox"/>
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	
Other RCRA Listed		Liquid / Solid Waste	
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs			
Combustible			

4. Quantity of waste:

QTY	UNIT
285 (2-55 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: Liquid 98-100 % Solid 0-2% .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Waste Management
 Palmetto Landfill
 251 New Hope Rd
 Wellford, SC 29385
 EPA ID # 422401-1101
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
X	Solidification		
	Stabilization		None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration	X	Landfill
	Chemical treatment		Injection
	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?
 -type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 95.00	Treatment/disposal cost per unit/gal
\$ 190.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 190.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-010

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	
Other RCRA Listed		Liquid / Solid Waste	<input checked="" type="checkbox"/>
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs	<input checked="" type="checkbox"/>		
Combustible			

4. Quantity of waste:

QTY	UNIT
620 (1-cy box)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: 90% Solid 10% Liquid .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Uwharrie Environmental (Republic)
 500 landfill Rd.
 Mt Gilead, NC 27306
 Subtitle D landfill
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Solidification		
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration	X	Landfill
	Chemical treatment		Injection
	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?

-type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 550.00	Treatment/disposal cost per unit/gal
\$ 550.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 550.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-011

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents	<input checked="" type="checkbox"/>	Wastewater	
Cyanides	<input type="checkbox"/>	Liquid Waste	<input checked="" type="checkbox"/>
Heavy Metals	<input type="checkbox"/>	Organic Sludge (>1% total solids)	
Acids	<input type="checkbox"/>	Organic Sludge (<1% total solids)	
PCB's	<input type="checkbox"/>	Contaminated Solid & Debris	
Halogenated Organics	<input type="checkbox"/>	Solid or Solidified Waste	
Other RCRA Listed	<input type="checkbox"/>	Liquid / Solid Waste	
Non Hazardous	<input type="checkbox"/>		
Lab Packs	<input type="checkbox"/>		
Combustible	<input type="checkbox"/>		

4. Quantity of waste:

QTY	UNIT
60 (1-55 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: 100% Liquid .

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Ecoflo Inc
 2750 Patterson St.
 Greensboro, NC 27407
 EPA ID # NCD980842132
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Solidification		
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration		Landfill
	Chemical treatment		Injection
X	Fuels Blending		Other

13. If waste was land-filled: -what disposal cell number or location?

-type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 70.00	Treatment/disposal cost per unit/gal
\$ 70.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 70.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-EMP
Empty Drum

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	<input checked="" type="checkbox"/>
Other RCRA Listed		Liquid / Solid Waste	
Non Hazardous	<input checked="" type="checkbox"/>		
Lab Packs			
Combustible			

4. Quantity of waste:

QTY	UNIT
45 (1-55 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: 100% Solid. Empty Drum

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
Industrial Container Services
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting

10. Date started shipment: 07/16/12
Date disposal is completed: 7/17/12
(See Manifest # 008542918JJK)
(Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Solidification		
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration		Landfill
	Chemical treatment		Injection
	Fuels Blending	X	Other (Recycled)

13. If waste was land-filled: -what disposal cell number or location?
-type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 27.00	Treatment/disposal cost per unit/gal
\$ 27.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 27.00	Total Cost Disposal & Transportation

CERCLA OFF-SITE DISPOSAL REPORT
Drummed Waste 2FJO-LAB

Information required for CERCLA off-site waste management activities:

1. Superfund site name/State/CERCLIS SSID number: EPA ID: SCD003358744
US FINISHING CONE MILLS, SC.

2. Type of action (check two)

<input checked="" type="checkbox"/>	Removal	<input type="checkbox"/>	Remedial
<input checked="" type="checkbox"/>	Fund financed	<input type="checkbox"/>	PRP financed

3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheets for this and remaining questions for each type:

Type		Form	
Solvents		Wastewater	
Cyanides		Liquid Waste	
Heavy Metals		Organic Sludge (>1% total solids)	
Acids		Organic Sludge (<1% total solids)	
PCB's		Contaminated Solid & Debris	
Halogenated Organics		Solid or Solidified Waste	
Other RCRA Listed		Liquid / Solid Waste	<input checked="" type="checkbox"/>
Non Hazardous			
Lab Packs	<input checked="" type="checkbox"/>		
Combustible			

4. Quantity of waste:

QTY	UNIT
382 (2-55 Gal Drum 2-5 Gal Drum 1-20 Gal Drum)	Pounds

5. Range, average, and/or representative concentrations of the contaminants of concern: 100% Lab Packs

6. Pre-treatment of waste before transportation:

<input type="checkbox"/>	Precipitation	<input type="checkbox"/>	Neutralization
<input type="checkbox"/>	Solidification	<input type="checkbox"/>	Fixation
<input type="checkbox"/>	Stabilization	<input checked="" type="checkbox"/>	None

7. Receiving RCRA facility name/location/ID number:
 Ecoflo Inc.
 2750 Patterson St.
 Greensboro, NC 27407
 EPA ID # NCD980842132
8. Receiving Region: 4
9. Receiving region off-site contact (RROC): Paula Whiting
10. Date started shipment: 07/16/12
 Date disposal is completed: 7/17/12
 (See Manifest # 008542918JJK)
 (Copies given to OSC Tanner prior to leaving the site)

11. Pre-treatment of waste at site before final treatment or disposal:

	Precipitation		Neutralization
	Incineration		Fixation
	Solidification		
	Stabilization	X	None

12. Final method of treatment or disposal/unit receiving:

	Precipitation		Neutralization
	Incineration	X	Landfill
X	Chemical treatment		Injection
X	Fuels Blending	X	Other (recycled)

13. If waste was land-filled: -what disposal cell number or location?

-type of liner in cell?(e.g. PVC, clay, hypalon)

14. Cost of activities:

\$ 785.00	Treatment/disposal cost per unit/gal
\$ 785.00	Total cost
Included in Disposal Cost	Transportation cost per unit
Included in Disposal Cost	Total cost for transportation
\$ 785.00	Total Cost Disposal & Transportation

ATTACHMENT C
WASTE GENERATOR REPORT

HAFF

Hazardous Debris

Load No.	Manifest No.	Date Shipped	Disposal Date	Disposa Amt (tons)	Disposa Cost	Total Load Cost	CD Rec'd
1	001	3/23/112	3/23/12	4.60	*	*	
2	002	3/28/2012	3/28/2012	5.86	*	*	
3	003	3/28/2012	3/28/2012	5.20	*	*	
4	004	3/28/2012	3/28/2012	5.86	*	*	
5	005	4/2/2012	4/2/2012	7.16	*	*	
6	006	4/3/2012	4/3/2012	8.02	*	*	
	007	4/4/2012	4/4/2012	6.55	*	*	
7	008	4/11/2012	4/11/2012	7.90	*	*	
Totals				51.15	\$0.00	\$0.00	

Disposal Facility:

Waste Management
 Palmetto Landfill
 251 New Hope Rd
 Wellford, SC 29385
 EPA ID # 422401-1101

RCRA Codes Handling Codes

*Disposal cost was included in the abatement cost

Broker:

Winter Environmental

Drums and Containers

Manifest Number	Description	Waste Codes	Handling/Waste Codes	Size	Qty	Cost per	Sub TTI	Sales Tax	Total	Facility
008542918JJK	2FJ0-001 Oily contaminated debris	None	Non Regulated	85	1	\$95.00	\$95.00	\$0.00	\$95.00	Palmetto Landfill 251 New Hope Rd. Wellford, SC
008542918JJK	2FJ0-002 Antimigrant Material	None	Non Regulated	55	1	\$95.00	\$95.00		\$95.00	Palmetto Landfill 251 New Hope Rd. Wellford, SC
008542918JJK	2FJ0-003 Beta Ionone Terpene	None	Non Regulated	55	6	\$85.00	\$510.00		\$510.00	Ecoflo Inc. 2750 Patterson St. Greensboro, NC
008542918JJK	2FJ0-004 Drill Cuttings	None	Non Regulated	55	19	\$90.00	\$1,520.00		\$1,520.00	Uwharrie Environmental 500 landfill Rd. Mt. Gilead, NC
008542918JJK	2FJ0-005 Purge Water	None	Non Regulated	55	8	\$80.00	\$640.00		\$640.00	Uwharrie Environmental 500 landfill Rd. Mt. Gilead, NC
008542918JJK	2FJ0-006 Used Oil	None	Non Regulated	55	1	\$45.00	\$45.00		\$45.00	Uwharrie Environmental 500 landfill Rd. Mt. Gilead, NC
008542918JJK	2FJ0-006 Used Oil	None	Non Regulated	55	1	\$70.00	\$70.00		\$70.00	Ecoflo Inc. 2750 Patterson St. Greensboro, NC
008542918JJK	2FJ0-007 PPE	None	Non Regulated	55	1	\$75.00	\$75.00		\$75.00	Ecoflo Inc. 2750 Patterson St. Greensboro, NC
008542918JJK	2FJ0-008 # 6 Oil	None	Non Regulated	55	3	\$135.00	\$405.00		\$405.00	Uwharrie Environmental 500 landfill Rd. Mt. Gilead, NC
008542918JJK	2FJ0-008 Dye	None	Non Regulated	85	1	\$135.00	\$135.00		\$135.00	Ecoflo Inc. 2750 Patterson St. Greensboro, NC
008542918JJK	2FJ0-010 Lab Pack (Oil Dry)	None	Non Regulated	55	2	\$95.00	\$190.00		\$190.00	Palmetto Landfill 251 New Hope Rd. Wellford, SC
008542918JJK	2FJ0-011 Kerosene	None	Non Regulated	GY	1	\$550.00	\$550.00		\$550.00	Uwharrie Environmental 500 landfill Rd. Mt. Gilead, NC
008542918JJK	2FJ0-LAB Lab Pack Isopropyl alcohol	D 001	Flammable Material	55	1	\$70.00	\$70.00		\$70.00	Ecoflo Inc. 2750 Patterson St. Greensboro, NC
008542918JJK	2FJ0-LAB Lab Pack Caustic	D 001	Flammable Material	55	1	\$200.00	\$200.00		\$200.00	Ecoflo Inc. 2750 Patterson St. Greensboro, NC
008542918JJK	2FJ0-LAB Lab Pack Acid	D 002	Corrosive Material	55	1	\$215.00	\$215.00		\$215.00	Ecoflo Inc. 2750 Patterson St. Greensboro, NC
008542918JJK	2FJ0-LAB Lab Pack Chloroform	D 009	Toxic Liquid	5	1	\$105.00	\$105.00		\$105.00	Ecoflo Inc. 2750 Patterson St. Greensboro, NC
008542918JJK	2FJ0-LAB Lab Pack Mercury Recycled	D 009	RQ Waste	20	1	\$265.00	\$265.00		\$265.00	Ecoflo Inc. 2750 Patterson St. Greensboro, NC
008542918JJK	2FJ0-EMP Empty Drum	None	Non Regulated	55	1	\$27.00	\$27.00		\$27.00	Recycled
Totals										
									\$5,387.00	