

# THE GREEN BOX PROJECT



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#### THE GREEN BOX PROJECT

The Green Box Project is designed to provide a turnkey solution for ESG and proper hazmat disposal materials, services, and reporting. This rig package, when utilized correctly, will give the operator all the tools they need to meet or exceed state and federal regulations with respect to hazardous materials and disposal at the rig site. LSIM will provide our Carbon Zero products, Training SOP's, tracking, transportation, disposal, and certified reporting at a singular cost point.

#### **ADVANTAGES TO YOUR BUSINESS**

There are several reasons why businesses should invest in ESG report ready products:

- 1. Regulatory compliance: An increasing number of countries and regions are putting in place regulations that require companies to report on their ESG practices. By investing in The Green Box Project, businesses can ensure they are compliant with these regulations and avoid any potential fines or legal issues.
- 2. Risk management: The Green Box Project and GSA products can help businesses identify and mitigate potential environmental, social, and governance risks. This can help prevent negative impacts on their operations, reputation, and finances.
- 3. Innovation and efficiency: The Green Box Project can encourage businesses to innovate and find more sustainable and efficient ways of operating. This can lead to cost savings, increased productivity, and reduced environmental impact.

In summary, businesses should embrace The Green Box Project, comply with regulations, manage risks, and promote innovation and efficiency.





#### **Products:**

Designed to meet or exceed State and Federal Compliance Requirements! (All absorbents are 100% organic and chemical free, sustainable, and biodegradable to meet ESG goals and develop Carbon Offsets for the future.

- 10x10 Connex Box for placement on site : offshore and land rigs, harbors, industrial sites, airports, refineries, logistics hubs.
  - Each box will contain everything needed to clean up hazardous materials and dispose of it as per State and Federal guidelines.
    - GSA, Hemp Matts, Boom Socks, Secondary Containment, Un rated Bags for disposal OIL and Acids, etc.

#### **Consulting:**

- Educating Clients on the requirements necessary to be in compliance with Federal Guidelines.
- Risk Mitigation and How to use Green Box Products.
- On Site Training of Proper Use, Handling, and Disposal of Material
  - No one recycles in the oil patch because there are no recycling receptacles on site. We will provide the location with all the proper disposal carriers via our UN rated Bags, so everyone knows where it is and when to use them.
  - Once a considerable amount of waste has been accumulated, LSIM will schedule a pickup at which point LSIM begins the reporting process.





#### Reporting:

Generator Address: Houston TX 77041

Generator State ID #:

Achieving Accountability and Credibility

- Reports are created on site depending on the absorbent and what was absorbed.
- LSIM will provide the correct Hazmat rated bag provided in the Green Box. Each location will have an organized way of separating the different waste materials on site.
  - o These reports will provide Cradle to Grave tracking and indemnification for the client.
  - LSIM will also work to identify other ESG technologies and KPI s in order to improve results and ESG efficiencies.
- Clients will receive a separate Annual report on top of the Disposal reports showing the entire Life Cycle Analysis of the material and its Environmental impact.
  - This will allow our clients to reap the outward facing benefits of being proactive and environmentally conscious.
- Clients will enjoy the benefit of clear and conscious environmental tracking through customized reporting.
  - Limits liability
  - Adds Credibility to clients' ESG efforts

Generator EPA ID: Generator Contact:

#### **Example Annual Waste Report:**

#### **Annual Waste Summary**

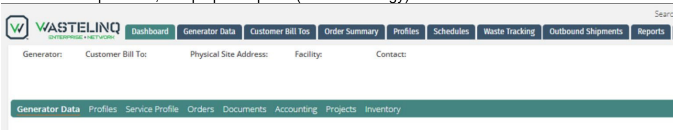
Schedule Date From: 01-01-2022 Schedule Date To: 12-31-2022									
Waste Stream: Non	-Haz Cleaning Liquids			State Waste Code: 00022	191 EPA Code:				
Receiving Facilit Order # 325693 Count: 1	y: Manifest#-Line# 021117202JJK-1 Manifest	Cnt. Type TP	Cnt. Count	State ID: Scheduled Date 01-11-2022	Profile # / Approval # 84568 / 0736211852	Profile Exp Date 01-10-2023	EPA ID: Handling Code H132	State Trans. ID# 96746	Actual Weight(P) 2,418.50 * Total Wt.:2,418.50 *
Manifest Count:	1								Total Wt.:2,418.50 *
								* When actua	l weight is not available,
Waste Stream: Use	d Oily Absorbents & Debris			State Waste Code: 00033	101 EPA Code:				
Receiving Facilit Order # 397936-01 Count: 1	y: Manifest#-Line# 021117298JJK-1 Manifest	Cnt. Type CF	Cnt. Count	State ID: Scheduled Date 07-07-2022	Profile # / Approval # 94656 / 0736222465	Profile Exp Date 06-27-2023	EPA ID: Handling Code H132	State Trans. ID#	Actual Weight(P) 11,812.76 * Total Wt.:11,812.76 *
Manifest Count:	1								Total Wt.:11,812.76 *
								* When actua	weight is not available,
Waste Stream: Anti	freeze			State Waste Code: EXEM	PT EPA Code:				
Receiving Facility	y:			State ID:			EPA ID:		
330976 00-00JV8L7-1 337 00-00K5VVW-1 3-00-00KMVNN-1 4 00-00L377V-1 42 00-00LKP3V-1 45 00-00LXPP0-1 Ma  Receiving Facilit Order # Manifest Count:	48438-01 06459-01 7468-01 2291-01 anifest Count: 7 y: Select Environmental (Hous Manifest#-Line#	TT TT TT TT TT TT TT TT Cont. Type	1 1 1 1 1 1 1 1	01-05-2022 01-10-2022 03-07-2022 06-02-2022 08-10-2022 11-02-2022 12-28-2022 State ID: Scheduled Date	75736 / 75736 75736 / 75736 75736 / 75736 75736 / 75736 75736 / 75736 75736 / 75736 75736 / 75736	12-31-2031 12-31-2031 12-31-2031 12-31-2031 12-31-2031 12-31-2031 12-31-2031	H039 H039 H039 H039 H039 H039 H039	None None None None None State Trans. ID#	4,170.00 * 25,020.00 * 25,020.00 * 25,020.00 * 13,510.80 * 1,668.00 * 6,255.00 *  Total Wt.:100,663.80 *
Manifest Count:									Total Wt.:100,663.80 *
Marinest Count.	•								100,000.00

When actual weight is not available,



# WASTE DISPOSAL REPORTS AND TRACKING Credibility through Accountability:

• Cradle to Grave tracking to verify and certify chain of custody, proper handling, proper transportation, and proper disposal (waste to energy).



#### Green Star On-Site Spill Kit:

- 100% COMPLIANT ABSORBENT PRODUCTS FOR SPILLS
- CARBON ZERO CHEMICAL FREE
- WATE TO ENERGY FUEL RECOVERY/BLENDING
- 100% BIODEGRADABLE/COMPOSTABLE ABSORBENT
- OVER 2 TONS OF ABSORBTION CAPACITY
- NO CHARGE UNTIL USE
- 1 ON-SITE GSA SPILL KIT (10'X10' / 10'X20' CONEX)
- 24/7 MONITOR FOR LARGE SPILL RESPONCE





### **Green Star On-Site Spill Kit Inventory:**

100% USA Grown -Texas Made Products

1,000 lbs. of loose granular GSA

500 feet of 4" Boom Socks

100 lbs. of loose GSA w/Battery Acid Reducer

200 Pillows - Size 18"x18"

200 absorbent pads, Size 12" x 12"

HazMat UN Rated Super Sacks

**Emergency Spill PPE** 

Secondary Containment kits

Spill Shovels

Battery & Bulb Disposal Containers









# Pricing – A La Cart

Description On-Site Services	Invoice and Payment Terms	Products & Services	Additional Products & Services
Mobilization / Demobilization with Kit Servicing (inventory replenish) \$5k	NET 30-day payment terms per well.	Pricing includes Logistic Support and coordinating delivery of 10' x 10' GreenBox.	N/A
Rig up / Rig Down Includes Supplies \$5k	NET 30-day payment terms per well.	Deployment of Zero Carbon Products around high-risk spill areas as per Clients' SPCC	Palletized Zero-Carbon Rig Up Package delivered with Green Box
Zero Carbon Absorbent Products Pay for only what's used. (Exhibit A For Pricing)	NET 30-day payment terms per well.	10' / 20' Conex includes all Green Star Absorbent products.	Additional products provided a la cart, please see pricing sheet for individual product breakdown.
HazMat Transportation (Exhibit A For Pricing)	NET 30-day payment terms per well.	HazMat indorsed drivers for regulation compliance.	N/A
Disposal Service (Exhibit A For Pricing)	NET 30-day payment terms per well.	Pickup and drop-off at Waste To Energy facility.	N/A
Remote Emergency Response Program \$100 / Day	NET 30-day payment terms per well.	24 Hour Rig Support for large spills. All equipment and services necessary to meet EPA standards of cleanup and disposal.	Remote Emergency Response Agreement includes price breakdown of services and equipment.



# SPILL PREVENTION, CONTROL, AND COUNTERMEASURE (SPCC) FOR THE UPSTREAM (OIL E&P) SECTOR

Due to the danger oil spills cause to public health and the environment, every effort must be made to prevent oil spills and to clean them up promptly once they occur. The purpose of the Spill Prevention, Control, and Countermeasure (SPCC) rule requires facilities to develop, maintain, and implement an oil spill prevention plan, called an SPCC Plan. These Plans help facilities prevent oil spill, as well as control a spill should one occur. The SPCC requires drilling operations to develop and implement plans to prevent, contain, and clean up any oil spills that may occur during the drilling process. Compliance with these regulations is essential to ensure the protection of the environment and the responsible development of natural resources.

https://www.epa.gov/oil-spills-prevention-and-preparedness-regulations/spill-prevention-control-and-countermeasure-19#SPCC%20Basics

#### TURN-KEY SPCC FOR THE OIL PATCH

We allow our clients to avoid millions of dollars in fines, penalties, and downtime while achieving ESG mandates by earning credibility through accountability.

#### TCEQ Penalty Policy

### Table 1: Statutorily Authorized Penalties

Program	Statute/ Chapter	Administrative penalties, per violation per day
Aggregate Production Operations	TWC/28A	See Below
Air Quality	TWC/7	\$0 -25,000
Dam Safety	TWC/12	N/A
Dry Cleaners	TWC/7	See Below
Edwards Aquifer	TWC/7	\$0 -25,000
Industrial and Hazardous Waste	TWC/7	\$0 -25,000
Land over MSW Landfills	TWC/7	\$0 -25,000
Levees	TWC/16	\$0 -1,000
Medical Waste	TWC/7	\$0 -25,000
Municipal Solid Waste	TWC/7	\$0 -25,000
Occupational Licenses	TWC/7	\$0 -5,000
On-Site Sewage Disposal	TWC/7	\$0 -5,000
Petroleum Storage Tank	TWC/7	\$0 -25,000



#### **PROVEN RESULTS**

#### GREEN STAR ABSORBENT SOCK DEPLOYMENT - RESERVE PIT

Weight-In 60lbs
Weight-Out +250lbs

Weight-Out +250lbs

BEFORE AFTER 36 HOURS

Pricing Invoices will be supported by the agreed system for documentation by LSIM to the CLIENT. CLIENT's signature or other agreed method of approval of the work order submitted for LSIM certifies and authorizes LSIM to bill CLIENT for the billable fee according to job.

If this meets your acceptance, please accept below to proceed, and establish terms and conditions.

Lone Star Industrial Materials LLC	Client
Ву	Ву
Name	Name
Position	Position



# Appendix A

Rig Up Package			
GSA-Socks	Pricing (each)	Quantity	Total
4" x 8'	\$20.00	100	\$2,000.00
6" x 8'	\$24.00	50	\$1,200.00
GSA- Pillows	Pricing (each)	Quantity	Total
18" x 18"	\$1.99	50	\$99.50
GSA-Pads	Pricing (each)	Quantity	Total
24" x 24"	\$2.50	500	\$1,250.00
Secondary Containment	Pricing (each)	Quantity	Total
10' x 10'	\$500.00	2	\$1,000.00
<b>UNRated Disposal Super Sacks</b>	Pricing	Quantity	Total
35' x 35" x 37"	\$60.00	10	\$600.00
		Green Box Total	\$6,149.50



# Appendix A (continued)

### **Green Box Container**

GSA-Socks	Pricing (each)	Quantity	Total
4" x 8'	\$20.00	100	\$2,000.00
6" x 8'	\$19.99	100	\$1,999.00
664.1	Databas (asab)		Total
GSA-Loose	Pricing (each)	Quantity	
Super Sack	\$140.00	2	\$280.00
PolyBags	\$6.50	20	\$130.00
GSA- Pillows	Pricing (each)	Quantity	Total
18" x 18"	\$0.99	100	\$99.00
GSA-Pads	Pricing (each)	Quantity	Total
24" x 24"	\$2.00	100	\$200.00
PPE Kit	Pricing (each)	Quantity	Total
Gloves, Goggles, Faceshield, Latex-	\$100.00	2	\$200.00
Appron, Latex-Boots, Respirator Appendix		_	+
Appendix	A (continued)		
Secondary Containment	Pricing (each)	Quantity	Total
10' x 10'	éroo oo	2	¢1 000 00
10 x 10	\$500.00	∠	\$1,000.00
Recycling Boxes		Quantity	\$1,000.00 Total
	\$500.00 Pricing (each) \$202.50	_	
Recycling Boxes	Pricing (each)	Quantity	Total
Recycling Boxes 4 ft. Fluorescent Bulbs	Pricing (each) \$202.50	Quantity 2	<b>Total</b> \$405.00
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs	Pricing (each) \$202.50 \$232.50	Quantity 2 2	Total \$405.00 \$465.00
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs	Pricing (each) \$202.50 \$232.50 \$247.50	Quantity 2 2 2	<b>Total</b> \$405.00 \$465.00 \$495.00
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs Halogen / Flood	Pricing (each) \$202.50 \$232.50 \$247.50 \$262.50	Quantity 2 2 2 2	Total \$405.00 \$465.00 \$495.00 \$525.00
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs Halogen / Flood Incandescents	Pricing (each) \$202.50 \$232.50 \$247.50 \$262.50 \$262.50	Quantity 2 2 2 2 2 2	Total \$405.00 \$465.00 \$495.00 \$525.00 \$525.00
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs Halogen / Flood Incandescents Alkaline Batteries	Pricing (each) \$202.50 \$232.50 \$247.50 \$262.50 \$262.50 \$262.50	Quantity 2 2 2 2 2 2 2 2	Total \$405.00 \$465.00 \$495.00 \$525.00 \$525.00
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs Halogen / Flood Incandescents Alkaline Batteries Lead Acid / Lead Sealed Cell Batteries Electronic Wastes	Pricing (each) \$202.50 \$232.50 \$247.50 \$262.50 \$262.50 \$262.50 \$0.38 \$1.88	Quantity 2 2 2 2 2 2 2 2 2	Total \$405.00 \$465.00 \$495.00 \$525.00 \$525.00 \$525.00 \$3.75
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs Halogen / Flood Incandescents Alkaline Batteries Lead Acid / Lead Sealed Cell Batteries Electronic Wastes  UNRated Disposal Super Sacks	Pricing (each) \$202.50 \$232.50 \$247.50 \$262.50 \$262.50 \$262.50 \$0.38 \$1.88  Pricing	Quantity 2 2 2 2 2 2 2 2 Quantity	Total \$405.00 \$465.00 \$495.00 \$525.00 \$525.00 \$525.00 \$3.75
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs Halogen / Flood Incandescents Alkaline Batteries Lead Acid / Lead Sealed Cell Batteries Electronic Wastes	Pricing (each) \$202.50 \$232.50 \$247.50 \$262.50 \$262.50 \$262.50 \$0.38 \$1.88	Quantity 2 2 2 2 2 2 2 2 2	Total \$405.00 \$465.00 \$495.00 \$525.00 \$525.00 \$525.00 \$3.75
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs Halogen / Flood Incandescents Alkaline Batteries Lead Acid / Lead Sealed Cell Batteries Electronic Wastes  UNRated Disposal Super Sacks	Pricing (each) \$202.50 \$232.50 \$247.50 \$262.50 \$262.50 \$262.50 \$0.38 \$1.88  Pricing	Quantity 2 2 2 2 2 2 2 2 Quantity	Total \$405.00 \$465.00 \$495.00 \$525.00 \$525.00 \$525.00 \$3.75
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs Halogen / Flood Incandescents Alkaline Batteries Lead Acid / Lead Sealed Cell Batteries Electronic Wastes  UNRated Disposal Super Sacks 35' x 35" x 37"	Pricing (each) \$202.50 \$232.50 \$247.50 \$262.50 \$262.50 \$262.50 \$0.38 \$1.88  Pricing \$60.00	Quantity 2 2 2 2 2 2 2 Quantity 10	Total \$405.00 \$465.00 \$495.00 \$525.00 \$525.00 \$0.75 \$3.75 Total \$600.00
Recycling Boxes 4 ft. Fluorescent Bulbs 8 ft. Fluorescent Bulbs 4 ft. LEDs Halogen / Flood Incandescents Alkaline Batteries Lead Acid / Lead Sealed Cell Batteries Electronic Wastes  UNRated Disposal Super Sacks 35' x 35" x 37"  Handling Equipment	Pricing (each) \$202.50 \$232.50 \$247.50 \$262.50 \$262.50 \$262.50 \$0.38 \$1.88  Pricing \$60.00  Pricing	Quantity 2 2 2 2 2 2 2 Quantity 10 Quantity	Total \$405.00 \$465.00 \$495.00 \$525.00 \$525.00 \$0.75 \$3.75 Total \$600.00



# Used Oils, and Oily Recyclables Liquids

Item	Container Type	Size	U/M	]	RATE
Oily Water for Recycle <5% Solids	Drums	55.00	Gal	\$	112.50
	Totes	275.00	Gal	\$	240.00
	Totes	330.00	Gal	\$	285.00
	Vacuum Tanker	5000.00	Gal	\$	0.29
Solids Surcharge >5% <30% Solids	Any	1.00	Gal	\$	1.29
Used Hydraulic Oil Recycling <5% Solids	Drums	55.00	Gal	\$	-
	Totes	275.00	Gal	\$	-
	Totes	330.00	Gal	\$	-
Off Spec Diesel, No Water or Solids	Drums	55.00	Gal	\$	37.50
	Totes	275.00	Gal	\$	75.00
	Totes	330.00	Gal	\$	75.00
Used Antifreeze/Ethylene Glycol Recycling	Drums	55.00	Gal	\$	75.00
	Totes	275.00	Gal	\$	277.50
	Totes	330.00	Gal	\$	337.50
Mixed Fuels and Water	Drums	55.00	Gal	\$	180.00
	Totes	275.00	Gal	\$	592.50
	Totes	330.00	Gal	\$	592.50
Mixed Fuels and Water	Drums	55.00	Gal	\$	187.50
	Totes	275.00	Gal	\$	592.50
	Totes	330.00	Gal	\$	592.50

## **Appendix A (continued)**

#### Solids

Item	Container Type	Size	U/M	RATE
Used Oily Absorbent Recycling*	Drums	55.00	Gal	\$ 210.00
	Totes	275.00	Gal	\$ 592.50
Used Oil Filters	Drums	55.00	Gal	\$ 52.50
	Totes	275.00	Gal	\$ 187.50

<sup>\*</sup>Per TCEQ Regs Clay and Kitty Litter Absorbents do Not Qualify for the Fuel Recover Recycling Exemption.

#### **Universal Wastes**

Flammable Paint Wastes	Туре	Size	U/M	RATE
Liquids	Drums	55.00	Gal	\$ 307.50
	Totes	275.00	Gal	\$ 1,222.50
Sludge	Drums	55.00	Gal	\$ 450.00
	Totes	275.00	Gal	\$ 1,800.00
Solids	Drums	55.00	Gal	\$ 592.50
	Totes	275.00	Gal	\$ 2,325.00
	Packed Pails & C	55.00	Gal	\$ 742.50
	Packed Pails &			
	Cans in Bulk			
	Boxes			
		1.00	Yd/Ton	\$ 2,775.00



Bulbs, Batteries & Electronics	Container Type	Size	U/M	RATE
4 ft. Fluorescent Bulbs	Boxes	12"x12"x49"	Each	\$ 202.50
8 ft. Fluorescent Bulbs	Boxes	8"x8"x95"	Each	\$ 232.50
4 ft. LEDs	Boxes	8.5"x8.5"x49"	Each	\$ 247.50
Halogen / Flood	Boxes	8"x8"x24"	Each	\$ 262.50
Incandescents	Boxes	12"x12"x12"	Each	\$ 262.50
Alkaline Batteries	Drums	55.00	Alkaline	\$ 262.50
Lead Acid / Lead Sealed Cell Batteries	Boxes	40"x40"x48"	LB	\$ 0.38
Electronic Wastes	Boxes	40"x40"x48"	LB	\$ 1.88

### **E&P Exempt Waste**

Item	Container Type	Size	U/M	RATE
E&P Exempt Waste for RRC Exemption	Drums	55.00	Gal	\$ 292.50
	Totes	275.00	Gal	\$ 1,170.00

## **Appendix A (continued)**

#### **Landfill continued**

#### Landfill

Item	Туре	Size	U/M	RATE
Class 1 Solids	Drums & Pails	5.00	Gal	\$ 51.40
	Drums & Pails	30.00	Gal	\$ 112.50
	Drums & Pails	55.00	Gal	\$ 135.00
	Totes	275.00	Gal	\$ 187.50
	Totes	330.00	Gal	\$ 217.50
	<b>Cubic Yard Conta</b>	1.00	Yd	\$ 187.50
	Cubic Yard Sack/	1.00	Yd/Ton	\$ 187.50
	Roll-offs/Bulk Shi	25.00	Yd/Ton	\$ 105.00
	Roll-offs/Bulk Shi	40.00	Yd/Ton	\$ 105.00
Class 1 Liquids/Sludges for Solidification	Drums & Pails	5.00	Gal	\$ 60.00
	Drums & Pails	30.00	Gal	\$ 165.00
	Drums & Pails	55.00	Gal	\$ 172.50
	Totes	275.00	Gal	\$ 277.50
	Totes	330.00	Gal	\$ 307.50
	<b>Cubic Yard Conta</b>	1.00	Yd	\$ 292.50
	Cubic Yard Sack/E	1.00	Yd/Ton	\$ 292.50
	Roll-offs/Bulk Shi	25.00	Yd/Ton	\$ 217.50
	Roll-offs/Bulk Shi	40.00	Yd/Ton	\$ 217.50



Class 2 Solids	Drums & Pails	5.00	Gal	\$ 60.00
	Drums & Pails	30.00	Gal	\$ 60.00
	Drums & Pails	55.00	Gal	\$ 82.50
	Totes	275.00	Gal	\$ 150.00
	Totes	330.00	Gal	\$ 187.50
	<b>Cubic Yard Conta</b>	1.00	Yd	\$ 150.00
	Cubic Yard Sack/E	1.00	Yd/Ton	\$ 150.00
	Roll-offs/Bulk Shi	25.00	Yd/Ton	\$ 75.00
	Roll-offs/Bulk Shi	40.00	Yd/Ton	\$ 75.00
Class 2 Liquids/Sludges for Solidification	Drums & Pails	5.00	Gal	\$ 60.00
	Drums & Pails	30.00	Gal	\$ 75.00
	Drums & Pails	55.00	Gal	\$ 90.00
	Totes	275.00	Gal	\$ 202.50
	Totes	330.00	Gal	\$ 232.50
	<b>Cubic Yard Conta</b>	1.00	Yd	\$ 202.50
	Cubic Yard Sack/E	1.00	Yd/Ton	\$ 202.50
	Roll-offs/Bulk Shi	25.00	Yd/Ton	\$ 202.50
	Roll-offs/Bulk Shi	40.00	Yd/Ton	\$ 202.50

### Transportation

Item	Container Type	Size	U/M	RATE
Container Transportation	Drums & Pails	5.00	Gal	\$ 18.75
	Drums & Pails	30.00	Gal	\$ 22.50
	Drums & Pails	55.00	Gal	\$ 45.00
	Totes	275.00	Gal	\$ 180.00
	Totes	330.00	Gal	\$ 180.00
	Cubic Yard Boxes	1.00	Yd/Ton	\$ 180.00
	Cubic Yard Sack/	1.00	Yd/Ton	\$ 180.00
	Roll-offs/Bulk Shi	25.00	Hour	\$ 210.00
	Roll-offs/Bulk Shi	40.00	Hour	\$ 210.00