

CLASS A LANDFILL FACILITIES - PRICING SCHEDULE B

IMPORTANT TO NOTE: UNIT PRICE TO INCLUDE TREATMENT OF WASTE

Waste Stream Description	UOM	QTY (Drum - 210L)	Unit Price /Drum (210L)	Total Budget Amount (210L)	QTY (Ton)	Unit Price /Ton	Total Budget Amount (Ton)	QTY (IBC)	Unit Price /IBC	Total Budget Amount (IBC)
Absorbent and soil contaminated with oil	Each	20			50					
Activated alumina	Each	15			2			1		
Aluminium Oxide (SOLID)	Each	20			2					
Ammonia & Silica waste	Each	5			1					
Ammonium COD	Each	10			1					
Asbestos	Each	15			50					
Ash cont. with fuel oil (SOLID)	Each	10			50					
Ash cont. with fuel oil (SLUDGE)	Each	10			30			1		
Ash cont. with sulphur	Each	500			1					
Ash and oil (SOLID)	Each	20			100					
Ash and oil (SLUDGE)	Each	15			30					
Ash Sludge	Each	5			5					
Bitumen	Each	5			1					
Blow down liquid	Each	5			80			1		
Building Rubble cont. with Diesel	Each	5			5					
Building Rubble cont. with Oil	Each				10					
Building Rubble cont. with Sulphur	Each	1			10					
Building Rubble cont. with Sulphuric Acid	Each				10					
Blulab 6147 Preparation	Each	1								
Blulab 6026A Isothiazoline	Each	1								
Blulab 7086 Acrylic Copolymer	Each	1								
Bunker Oil	Each	10			5			1		
Calcium Hydroxide (SOLID)	Each	5			1					
Catalyst (Cesium) SOLID	Each	1			1					
Catalyst (Sulphuric Acid) SOLID	Each	100			1					
Catalyst (Used) SOLID	Each	100			1					
Caustic soda / Soda Ash	Each	10			3					
Coal Ash / Bottom Ash	Each	5			10					
Coal cont. oil	Each	2			5					
Coal cont. soil	Each	2			10					
Coal Sludge	Each	10			10			1		
COD Test kit	Each	20			1					
Contaminated coal	Each	10			20					
Contaminated flow bins (EMPTY)	Each				5					
Contaminated mixed waste	Each	50			30					
Contaminated PPE	Each	5			10					
Contaminated oil	Each	10			5			15		
Contaminated soil	Each	50			30					
Contaminated water	Each	20			2000			5		
Conveyor Belting (Uncontaminated)	Each				300					

Conveyor Belting (Contaminated)	Each			300				
Coolant mixed with water	Each	10		2			5	
Cooling Tower Sludge	Each	1		10				
Crystalliser Salts - To be generated from FGD process. Constituents to be confirmed upon generation of waste stream.	Each	20		20000				
Cutting discs	Each	20		1				
Dessicant	Each	200		10				
Diesel and water	Each	100		150			1	
Diluted phosphoric acid	Each	15		1			3	
Domestic Fats	Each	10		10			1	
Fuel Oil & Absorbents (SOLID)	Each	400		200				
Empty aerosol cans	Each	100		100				
Empty contaminated Containers	Each	10		80				
Empty contaminated bottles (glass / plastic)	Each	50		80				
Empty contaminated septic tanks	Each	1		1				
Empty glue containers	Each	5		2				
Empty oil containers	Each	20		30				
Empty Paint Tins/Containers	Each	20		30				
Empty Paint & Oil Tins/Containers	Each	20		30				
Empty Paint & Oil Tins/Containers & rags	Each	50		30				
Empty silicon containers	Each	20		15				
Epoxy putty	Each	10		1				
Ferric Acid	Each	10		1			1	
Ferric Chloride cont. Soil	Each	5		5				
Ferric Chloride solution	Each	5		1			1	
Filter bags cont. ash	Each	20		3000				
Flammable rags cont. with oil / paraffin	Each	10		20				
Fuel Oil	Each	150		80			10	
Genesol	Each	5						
Heat transfer oil	Each	5		1			1	
Mixture of SO3 & Vanadium pentoxide	Each	5		1				
Nuts and Bolts	Each	1		1				
Oil contaminated absorbents	Each	250		200				
Oil contaminated soil & absorbents	Each	50		100				
Oil contaminated waste	Each	100		2000				
Oil and water	Each	500		250			50	
Oil and water sludge	Each	50		350			20	
Oil contaminated drums	Each			20				
Oil contaminated pipes	Each			5				
Oil contaminated sawdust	Each	10		20				
Oil contaminated stones	Each	5		5				
Oil contaminated wheelie bins	Each			20				
Oily Rags	Each	1000		400				
Paint (Redundant / used)	Each	10		10				

Paint Sludge and Water	Each	50			50			5		
Paraffin, Diesel and Water	Each	10			5			1		
Red Dye Penetrant	Each	20			20			5		
Redundant dry lime	Each	5			5					
Polyaluminium Chloride	Each	10			5			1		
Porcelain bushings	Each	10			10					
Resin	Each	10			100			1		
Sand contaminated with Sulphur	Each	5			5					
Sandblasting Grit	Each	10			500					
Sandblasting Grit cont with Oil	Each	10			80					
Sandblasting Grit cont with sulphur	Each	10			80					
Sewerage Dry	Each	20			150					
Sewer Screens (SOLID)	Each	20			150					
Sewer Sludge	Each	20			5000			1		
Sewer Sludge contaminated with Oil	Each	5			80			1		
Silica Gel	Each	50			150					
Silica Sand	Each	50			20					
Sodium Carbonate	Each	1			1					
Sodium Chloride	Each	1			1					
Sodium Hydroxide	Each	1			1					
Soil & Acid	Each	15			2					
Soil cont with Sulphur	Each	150			20					
Soil contaminated caustic soda	Each	1			1					
Soil contaminated diesel	Each	30			50					
Soil contaminated resin	Each	15			5					
Soil contaminated ferric chloride	Each	15			5					
Soil contaminated oil	Each	100			1400					
Soil contaminated with brine salts	Each	1			1					
Soil contaminated with hydraulic oil	Each	10			50					
Soil contaminated with hydrochloric acid	Each	5			20					
Soil contaminated with polyamine solution & polyaluminium Chloride	Each	2			2					
Soil contaminated with sewerage waste	Each	20			50					
Soil contaminated with sulphuric acid	Each	20			50					
Soil, oil, grease and ash	Each	10			10					
Solvent with oil	Each	5			10			1		
Steel cont. with sulphur	Each	5			5					
Stones with Epoxy	Each	5			10					
Sulphur	Each	500			80					
Sulphur contaminated waste	Each	20			30					
Sulphuric Acid	Each	50			80			5		
Sulphuric Acid & water	Each	10			15			5		
Sulphuric Acid Catalyst	Each	150			10			5		
Super Solvent	Each	15			1			1		

Tar /Used tar (Dry)	Each	10			5				
Thinners	Each	30			5			5	
Transformer Oil contaminated waste (PCB Free)	Each	10			40			5	
Used Cooking Oil	Each	50			50			50	
Used Degreaser	Each	50			5			5	
Used Degreaser & Oil	Each	15			3			10	
Used Diesel	Each	30			20			5	
Used Filter Bags	Each	10			1250				
Used fuel oil	Each	50			1000			5	
Used Grease	Each	150			3				
Used Grinding Discs	Each	40			3				
Used Oil	Each	150			10			5	
Used Oil & Grease	Each	500			10				
Used Oil & Water	Each	50			300			5	
Used Paraffin and Water	Each	10			2			1	
Used PPE (Redundant)	Each	20			20				
Water Membranes	Each	5			15				
Welding Studs and Rods	Each	50			5				
Zetafloc	Each	5			1				
			SUB TOTAL			SUB TOTAL		SUB TOTAL	

DESCRIPTION	UOM	QTY	RATE	TOTAL AMOUNT
Analysis of Samples	Each	1050		
Analysis: SANS Classification & Safety Data Sheet (SDS) for Waste Stream	Each	500		
Datasheet to determine treatment of waste	Each	1050		
Treatment: Cement per Bag	Each	400		
Treatment: Lime per Bag	Each	500		
Treatment: Ash per Ton	Each	500		
Treatment: Safe Disposal / Supervision	Each	50		
Treatment: Stabilizer per litre	Each	3000		
Supply of containers for sampling - NO CHARGE	Each	1500		
			SUB TOTAL	

TOTAL TENDERED:
