

GREENFILL TREATMENT APPLICATION

Profile No.: (Ridgeline Office Use Only)

IMPORTANT: This form is to be completed by the Waste Generator or a representative thereof. The entire form must be completed, signed and dated Please attach any additional information (analyses, MSDS, etc.) that describes the waste.

PART 1: GENERATOR INFORMATION	
Generator Name:	Generator Representative:
Generator Address:	Invoice Approval & coding: choose drop down
	Invoice: Bill to for Payment: choose drop down
	Additional Billing instructions:
Generating Location or L.S.D.:	PO #, AFE:
UWI or Down Hole Location:	Desired GreenFill Facility-choose drop down menu

PART 2: CONSULTING / TRUCKING INFORMATION			
Consulting Company:	Onsite / field contact name & phone:		
Company Address:	Email: (please provide email addresses for all parties requiring a daily tonnage report)		
Trucking Company:	Anticipated number of trucks & Capacity per truck (MT):		
Trucking Company Contact Name and Phone Number:	Anticipated Start Date:		

PART 3. MATERIAL CHARACTE	RIZATION		_				
a) Waste Description:		b) AER Waste Code (AB only)					
c) Process Generating Waste:				% top soil	%clay	% gravel	% sand
Drill Cuttings	Produced Sand		Soils with	Gasoline (unleaded	I)		
Flare Pit Soil	Soils with Crude Oil		Soils with	Produced Water			
Soils with Sulphur	Soils with Dioxin		Soils with	Metals			
Soils with Refined fuel or Solvent (specify)		Other (specify)					
Soils with Herbicides (specify)		D Oilfield (U	lp or Midstream)		Non Oilfield (or	Downstream)	
d) Recommended personal protective e	quipment and special handling pro	ocedures:					
e) Quantity:	Metric Tonnes	m ³	g) Shipping mode: □ Bulk □ Bags □ Other (describe)				
f) Expected Frequency: □ One Time	□ Monthly □ Yearly						

PART 4. PHYSICAL PROPERTIES / MATERIAL CLASSIFICATION					
h) Potential for liquid separation during transport?	□ Yes	□ No			
i) Are pesticides/sterilants expected to be present?	□ Yes	□ No	if "yes" to any of these succtions places		
j) Does waste contain PCB's ?	□ Yes	□ No			
k) Norm (Naturally Occurring Radioactive Material) contamination present?	□ Yes	□ No	provide applicable supporting documents		
I) Hazardous under applicable provincial Waste Control Regulations?	□ Yes	□ No	explaining as required, or detailing concentrations.		
m) Is this a treatment residue of a waste, which was previously a regulated waste?	□ Yes	□ No			
n) Regulated under Transportation of Dangerous Goods?	□ Yes	□ No			
TDG Information:					
Proper Shipping Name: Packing Group: UN number: Packing Group:			Packing Group:		
o)Has analytical ever been received indicating the presence of hazardous/Dangerous components? Yes No					
p) List any other significant components found in the material:					
q) List associated concentration levels:					
r) List reactivity issues known with these concentration: Page 1 of 2					

PART 5. ATTACHMENTS			
s) Supporting Lab Analytical I.D#			(lab must not be older than 1yr from application date)
t) Supporting Analytical attached	□ Yes	□ No	v) MSDS attached
u) Memo / Letter 🛛 Yes	□ No		w) Other (specify):
PART 6. GENERATOR CER	TIFICATION		
I hereby certify that to the best of a	my knowledge and	belief, the information	n contained herein is a true and accurate representation of the waste material being offered
medical or infectious waste or any	other waste mater	ial Ridgeline GreenFi	ill, a division of Ridgeline Canada Inc. is prohibited from accepting by law. Our company
hereby agrees to fully indemnify the	ne hauler, transfer a	and disposal facility a	igainst any damages resulting from this certification being inaccurate or untrue.

Generator or Generator's Representative Signature

Generator's Name:_

Date:___

Print Name:_

Signature:_

Emergency Material Acceptance

The generator has the responsibility to have the waste characterized. If material must be removed from source to a treatment facility prior to material characterization, the generator or the generator's agent will treat the waste as either hazardous or Dangerous Oilfield Waste (DOW) and will placard the waste for transportation accordingly. If the waste has a low probability of being hazardous or DOW, then the waste should be placarded according to the most probably result of the contaminant (i.e., leachable BTEX, Flash point, etc.). Greenfill accepts the waste on the assumption that it is treatable, and structures its fees accordingly.

If the waste delivered is not hazardous or DOW and after analysis demonstrates that it can be treated, then quoted prices apply.

If the delivered waste is hazardous or DOW, and if the waste can be treated by Greenfill, then the waste will be subject to a negotiated price adjustment prior to treatment. If the delivered material is hazardous or DOW, and if the waste cannot be treated by Greenfill, then the generator shall remove the waste to the applicable class of landfill and be responsible for the transportation and loading costs. If waste must be removed, Greenfill will charge a storage fee of 20% of tipping fee for treatment pad clean up.

GreenFill will sample for analysis every 1000 tonne of waste brought to facility.

Please submit all completed applications and associated analytical to wasteapp@greenfilltreatment.com

Internal use only

Reviewed by: Profile Number: Approved by:

Notes: