

P.O. Box 914, Brooks, AB T1R 1B5 S1/2 34-19-15 W4M Phone (403) 362-5188

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## **CLASS 2 LANDFILL INDUSTRIAL WASTE DISPOSAL APPLICATION**

Fax (403) 501-0212

To be completed by Waste Generator/Owner or an Authorized Representative, one Application per waste type and source. All relevant fields must be filled and legible and form must be signed.

1 WASTE GEN	NERATOR INFORMA	TION				
Name:						
Contact:						
Address:						
City:		Province:	Postal Code:			
Phone:	Fax:	email:	2 00000 00000			
Source LSD or A		l				
2. APPLICANT	T/ENVIRONMENTAL	CONSULTANT INFORM	IATION:			
Name:						
Contact:						
Address:						
City:		Province:	Postal Code:			
Phone:	Fax:	e-mail:				
3. BILLING IN	FORMATION (All inv	voiced amounts are due wit	hin 30 days of invoice):			
Invoice To:   Generator   Applicant/Consultant   Other (Details Below)						
Name:						
Name: Contact:						
Contact: Address: City:	I	Province:	Postal Code:			
Contact: Address: City: Phone:	Fax:	email:	Postal Code:			
Contact: Address: City:	Fax: EDI:	<u> </u>	Postal Code:			
Contact: Address: City: Phone: P.O.	EDI:	email:	Postal Code:			
Contact: Address: City: Phone: P.O.	EDI: DETAILS:	email: AFE:				
Contact: Address: City: Phone: P.O.  4. SHIPPING D Quantity:	EDI:  DETAILS:  Tonne	email: AFE:				
Contact: Address: City: Phone: P.O.  4. SHIPPING D Quantity: Shipper/Hauler(s	EDI:  DETAILS:  Tonne s):	email: AFE:  es	specify)			
Contact: Address: City: Phone: P.O.  4. SHIPPING D Quantity: Shipper/Hauler(s) Shipping Method	EDI:  DETAILS:  Tonne s): d: Bulk Bag	email: AFE:  es	pecify)			
Contact: Address: City: Phone: P.O.  4. SHIPPING D Quantity: Shipper/Hauler(s) Shipping Method Shipping Frequen	EDI:  DETAILS:  Tonne s): d: Bulk Bag ency: One Time	email: AFE:  es	specify)			
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6. WASTE CHARACTERIZATION:						
Asbestos (Local, Friable)	Soil Conta	nining Crude Hydrocarbo	on			
Asbestos (Local, Non-Friable) Soil Containing Refined Hydrocarbons						
Bags/Containers/Drums, Empty						
Catalyst						
☐ Drilling Mud	<del>_</del>					
Other:		-	-			
7. PHYSICAL PROPERTIES:						
Physical State: Dust/Powder	Dry/Damp Solid	Wet Solid (	%H20)			
Other:		Density (	kg/m3)			
Odour: None	Slight	Strong				
Describe:						
Debris in Waste: None	Plastic Liner	Other				
Describe:						
Passes Paint Filter Test: Yes	No Stackable:	Yes No				
Special Handling						
Requirements:						
8. WASTE SAMPLING, ANALYSES						
Analyses characterizing the subject waste must be clearly identified and representative or worst case.						
Testhole Sample(s)?  Yes No Composite Sample(s)?  Yes No # Sample Points						
Flash Point:						
Total Petroleum Hydrocarbons/F1 - F4 m	<del> </del>					
Leachable Benzene <0.5mg/L		ole Toluene <0.5mg/L	Yes No			
		ole Xylenes <0.5mg/L	∐Yes ∐No			
Other Chemicals of Concern? Yes No (If yes list with concentration or attach details)						
7 1 1 1 1 1 1	A 11 A WAY A COLOR	1 D 1 4 0				
Is the waste hazardous as defined by the			Yes No			
Is the waste a dangerous oilfield waste as			Yes No			
Is the waste a dangerous good as defined			∐Yes ∐No			
If yes provide Name:	Classification:	PIN:				
A CENEDATAD DEDDECENTATIV		T.				
9. GENERATOR/REPRESENTATIVITY I understand my responsibility to fully chara			oncern I hereby			
certify that the subject waste was properly sa						
meets all applicable statutes and Regulatory Criteria so that it is acceptable for disposal at the Newell Regional						
Landfill. I agree that if the waste is not as described in the Application there may be a surcharge or it may be rejected. If it is found to not meet landfill acceptance requirements or is non-compliant with applicable						
Regulatory Criteria the Generator and/or His Agents will be liable for any resulting Regulatory action and all costs incurred including but not limited to sampling, analyses, excavation, transfer and remediation.						
		· · · · · · · · · · · · · · · · · · ·	u remediation.			
Name: Sign	nature:	Date:				