

## **SECURE Waste Approval Application**Non-Oilfield | Waste Processing Facilities

<b>WASTE GENERATOR IN</b>	NFORMATION						
a) Waste Generator's Name	Company:						
b) Address	Street:						
	City/Town: Province:			Postal Code:			
c) Generating Waste Location	LSD or Physical address:						
	City/Town: Province:			Postal Code:			
d) Waste Generator	Name:		Company:				
Authorized Representative	Phone:		Email:				
INVOICING INFORMAT							
a) Company / Consultant's Name	Company:						
b) Address	Street:						
	City/Town:	Province:	Postal Code:				
c) Payment Approver	Name:						
	Phone:		Email:				
d) Job Identification	EDI code:	AFE:		PO no.:			
WASTE DESCRIPTION							
a) Waste Name	Name:						
b) Waste Generating Process	Describe:						
c) Volume: m3	3/tonne						
Frequency:	One-time	Weekly	Month	ly Yearly			
d) State of the Waste:							
Solid	Liquid	Sludge	Coloui	r:			
Odour:							
Mild	Strong	None	Descr	iption:			
Debris:							
Yes	□No						

We Got This.



			ting of the waste:		Yes		No	
Describe:								
Does the waste contain o	or have a	ny of the f	following properties:					
	YES	NO		YES	NO		YES	NO
Asbestos			Radioactive			Organic	Chlorides	
Polymerizable			Shock Sensitive			Toxicity		
Explosive			Water Reactive					
Biological / Pathological			Spontaneously Ignitable			Other: _		
H <sub>2</sub> S			Oxidizer					
Hydrocarbons			PCB's					
) Supporting documentati		t be provid lytical	ded)		Oth	er		
	f Known)							
) Hazardous Properties (If Flashpoint:	f Known)			pH:				
	f Known) <61°C		Exact:			>12.5	Exact:	
Flashpoint:			Exact:			>12.5	Exact:	
Flashpoint: >61°C			Exact:  If yes, please specify:	<2.0				
Flashpoint:  >61°C  Leachable Metals:	<61℃			<2.0				_
Flashpoint:  >61 °C  Leachable Metals:  Yes	<61℃		If yes, please specify:	<2.0				
Flashpoint:  >61 °C  Leachable Metals:  Yes  Leachable BTEX	<61℃ No		If yes, please specify:	<2.0				
Flashpoint:  >61 °C  Leachable Metals:  Yes  Leachable BTEX  Yes	<61℃ No		If yes, please specify:	<2.0				_
Flashpoint:  >61°C  Leachable Metals:  Yes  Leachable BTEX  Yes  Is the Waste Hazardo	<61℃ No No ous?		If yes, please specify:	<2.0				_
Flashpoint:  >61°C   Leachable Metals:  Yes   Leachable BTEX  Yes   Is the Waste Hazardo  Yes	<61°C No No ous? No		If yes, please specify:	<2.0				
Flashpoint:  >61°C   Leachable Metals:  Yes   Leachable BTEX  Yes   Is the Waste Hazardo  Yes   SHIPPING DESCRIF	<61°C No No ous? No		If yes, please specify:	<2.0				
Flashpoint:  >61°C    Leachable Metals:  Yes    Leachable BTEX  Yes    Is the Waste Hazardo  Yes    SHIPPING DESCRIF	<61℃ No No ous? No		If yes, please specify:	<2.0				
>61 °C  Leachable Metals:  Yes  Leachable BTEX  Yes  Is the Waste Hazardo	<61°C No No ous? No PTION		If yes, please specify:	<2.0				

We Got This.



DISPOSAL LOCATION			
Intended Disposal Location:			
CERTIFICATION			
provincial and local laws and reg	erial and its proper classification ulatory criteria, and is acceptab m and against any claims, action with the loss or injury whatsoeve ther agree that this section 3 sh	n, I hereby certify that the Wast le material for the facility. Addit ons, damages, liabilities and exp er arising from or out of any inac	e material complies with all federa tionally, I hereby indemnify penses including lawyers and othe occuracy or untruthfulness in the
Authorized signature:			
Print name:			
Title /Position:			Date:
SECURE Use Only			
WAC Number:			
Authorized Signature:			