DRUMHELLER & DISTRICT SOLID WASTE MANAGEMENT ASSOCIATION DRUMHELLER & DISTRICT REGIONAL LANDFILL

SPECIAL WASTE DISPOSAL APPLICATION FORM #______1

IMPORTANT: This form is to be completed by a representative of the waste generator. The entire form must be completed, then
signed and dated. Please attach any additional information (analyses etc.) that describes the waste.
PART A - GENERATOR

signed and dated. Pleas PART A - GENE		a any additional information (and	dyses etc.) that o	lescribes the	waste.	·	muse oc completed,	ш	
Company Name:			·						
Business Address:					.,, .	·· <u> </u>			
Contact Name:	Telephor	Telephone: ()							
Title:	Facsimile	Facsimile: ()							
Site Waste Shipped	From	l:	· · · · · · · · · · · · · · · · · · ·	· //· ·				\neg	
PART B – WASTI	E CH	ARACTERIZATION							
Waste Description:									
Process Generating	Wast	e:							
Quantity:		□ tonnes □ m³	Frequen	c y: □On	e tim	e □ Montl	hly □ Yearly		
Special Handling:	Handling: Special Instructions:								
□ Yes □ No									
Shipping mode: □ Bulk □ Bags □ Other (describe):									
Has a representative sample been submitted? □ Yes □ No									
PART C - PHYSIC									
	y 🗆 S	olid Damp 🗆 Solid 🗆 Sluc	ige □ Powde	r/Dust					
□ Other (describe):									
		t □ None Describe:							
Debris in Waste: 🗆									
Flash Point: □ <61	°C t	∃>61 °C Ph	EC		SA	R	EOX		
TPH(mg.kg):	C	hlorides (mg/kg):	PCBs (mg/	PCBs (mg/kg):		Density (g	Density (gm/cm³)		
Potential for liquid s	epara	ion during transport?	Yes □ No						
Are pesticides/ steril	ants e	expected to be present?	Yes □ No					٦	
Waste Composition:	List a	ll significant waste compo	nents followe	ed by conc	entra	tion level:		7	
Component Concentrat		Concentration	Component		Concentration				
								٦	
									
PART D – WASTE									
		under applicable provincia					1 No		
Is this treatment resid	lue o	a waste that was previous	ly a regulated	l waste? (□Yes	□ No			
	ited u	nder Transportation of Da	ingerous Goo	ods? □ Ye	≘s □	No			
TDG Information:									
Proper Shipping Name:			Class:	<u>ł</u>			PIN:		
Has analytical ever be	een re	ceived indicating the prese	nce of hazard	dous/dang	gerou	s compone	nts? □ Yes □ N	o	

¹ Progress Version - This form is still under development (May 2004)

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PART E-ATTACHMENTS

□ MSDS □ Me	emo 🗆 Other	**							
	-	Number of pages attached:							
PART F - REPRESENTATIVE SAMPLE CERTIFICATION									
This section is to be completed by the person responsible for obtaining samples of the above-described waste.									
I certify that the sample for which the analytical data was provided for the waste described above is representative of the waste and was collected and preserved in a manner consistent with accepted technical standards.									
	Signature:	Signature:							
	Title:	Title:							
Telephone: ()			Sample collection date:						
	ple(s):	(# of san	nple points?):						
PART G - GENERATOR'S CERTIFICATION									
THIS SECTION TO BE COMPLETED BY AN AUTHORIZED REPRESENTATIVE OF THE GENERATOR. The generator warrants that, to the best of their knowledge, the information provided on this Application is true. The generator acknowledges that, if the waste referred to in this Application is determined to be other than as represented in this Application, the generator, at their sole expense and risk, will attend at such place as the waste is located and remove the waste immediately upon instruction from THE Drumheller & District Regional Landfill to do so. Failure to so remove the waste will entitle the Drumheller & District Regional Landfill to deal with the waste in the manner they consider appropriate in the circumstances, at the sole expense and risk of the generator. Generator's name:									
	- Australia - Aust								
	Name:		Date:						
TO BE COMPLETED BY DRUMHELLER & DISTRICT REGIONAL LANDFILL									
Conditions for acceptance:			Waste Application Approval Number:						
□ Metals do not exceed specified limits									
□ PH (not <2, or >12.5) □ Flash Point (no			□ BTEX (not > 0.5 mg/L)						
Other contaminants reviewed:									
Special Handling / Operational Comments:									
Approval No.: Approved by:			Approval Date:						
Suitable for: □ Cover □ Alternate daily cover □ Treatment pad □ Direct Landfill □ Other									
	the person respons the analytical data is collected and present and present and present and present and the sole expense and rise in from THE Drumb heller & District Regions, at the sole expension at the sole expense and rise in from THE Drumb heller & District Regions, at the sole expension at the sole expension at the sole expension.	Number of the person responsible for obtaining the analytical data was provided for scollected and preserved in a many signature: Title: Sample collected	Number of pages attached: E SAMPLE CERTIFICATION the person responsible for obtaining samples of the analytical data was provided for the waste destated and preserved in a manner consistent. Signature: Title: Sample collection date: Composite sample(s): (# of san RTIFICATION PLETED BY AN AUTHORIZED REPRESENT to of their knowledge, the information provided on this stee referred to in this Application is determined to be a from THE Drumheller & District Regional Landfill to heller & District Regional Landfill to heller & District Regional Landfill to deal with the wastes, at the sole expense and risk of the generator. Name: Waste Application Approval Nomits Flash Point (not <61°C) BTEX (not expense) Approved by: Approval Date						