## Dangerous Goods Handling and Transportation Act Application Form



Name of facility:				
Woodridge Waste Disposal Grou	und ER-WDG-12			
Legal name of the applicant of the facili	ly;			
The Rural Municipality of Piney				
Location (street address, city, town, mu	nicipality, legal description):			
SE 1-4-10 EPM				
Name of proponent contact person for p	ourposes of the environmental assessment:			
Martin Van Osch, CAO				
Phone: 204-437-2284	Mailing address: Box 48			
Fax: 204-437-2556	Vassar, MB R0A 2J0			
Email address: martin@rmofpiney.r	nb.ca			
Webpage address: www.rmofpiney.r	mb.ca			
<sup>Date:</sup> October 19, 2015	Signature of person representing the legal applicant			

A complete Dangerous Goods Handling and Transportation Act application consists of the following components:

- Cover letter
- Dangerous Goods Handling and Transportation Act Application Form
- · Reports/plans supporting the application\*
- Application fee (Cheque, payable to Minister of Finance, for the appropriate fee)

Per Dangerous Goods Handling and Transportation Fees Regulation (Manitoba Regulation 164/2001): Hazardous Waste Storage, Handling and/or Treatment \$250

## Submit the complete application to:

Director Environmental Approvals Branch Manitoba Conservation and Water Stewardship Suite 160, 123 Main Street Winnipeg, Manitoba R3C 1A5

## For more information:

Phone: (204) 945-8321 Fax: (204) 945-5229 http://www.gov.mb.ca/conservation/eal

\*The required information, as well as the quantity and types of copies required, are as described in Information Bulletin - Environment Act Proposal Report Guidelines. The applicant should also take facility impacts on environmental and human health into consideration.

Phone: 204-437-2284 or 204-437-2060 Fax: 204-437-2556 office@rmofpiney.mb.ca



RM of Piney PO Box 48 Vassar, Manitoba R0A 2J0.

August 13th, 2020

Edwin Yazon
Environmental Engineer, Environmental Approvals
Manitoba Conservation and Climate
1007 Century St.
Winnipeg, Manitoba
R3H 0W4

## Re: Cover Letter for Dangerous Goods Handling and Transportation Act Application

In 2015 the Rural Municipality of Piney sent in their forms for the Dangerous Goods Handling and Transportation Act application. The intent of this application is to comply with all regulations set out by Manitoba Conservation and Climate for all three facilities within the municipality. These facilities include the Menisino Waste Disposal Ground, Sprague/South Junction Waste Disposal Ground, and the Woodridge Waste Disposal Ground. Please attach this cover letter to the previously completed application form for your records.

Yours truly.

Martin Van Osch Chief Administrative Officer

: With the war is a three

TATULA INVIANTE TO

and the State of The

FACILITY NAME: Awardidge Waste Disposal Ground

To accompany your application for a Dangerous Goods Handling and Transportation Act Licence

or Notice of Alteration, please select the types of wastes you plan to collect at the Facility: Adhesives Aerosols **Automotive Antifreeze** Batteries, Lead-Acid Automotive Batteries, Rechargeable Batteries, Other **Compressed Gases** Corrosives Flammable Liquids Flammable Solids Fluorescent Lighting Tubes and Compact Fluorescent Lights Medical Sharps **Organic Peroxides** Oxidizing Substances Paint Products **Pesticides Pharmaceutical Products** Polychlorinated Biphenyls (PCB)\* **Toxic Materials Used Oil** Used Filter & Used Oil Container (Used Oil Products and Materials)

<sup>\*</sup>Note: A PCB Storage Site Registration Form must accompany the application if PCB storage exceeds 0.5kg.

Check a	li that apply:	Company   Na	me Change	☐ Moved	d	al Site 📜 U	/pdate	
Section	1	Gener	ator Identi	fication				
(Legal Nam	r: Rural Municipality of Piney e of the Company) ddress: Box 48		alniilliisette yy	c	ity: Vassar	Corp. File #		Code: R0A 2.
	Name: Woodridge WDG/WTS  Mailing Address: Same			(Street na	I Site Location: SI ame & number or Leg ity: Same	al description	PM : MB_Postal C	ode:
Section		Wa	cto Doccrin		than 4 types of wast			)
Physical State (S or L)	TDG Shipping Name or Type of Hazardous Waste (from Schedules A or B or C)	UN Number or Provincial Waste Code (from Schedules A or B or C)	TDG Class	Packing Group (if applicable)	Provincial Waste Class Code (from "Key to Waste Codes")	Quantity generated per month (L or Kg)	Frequency of generation Code (C, B, R or O)	Treatment or Disposal Code (D, R or X)
a) G	Compressed Gas Flammable N.O.S. (Propane)	UN1954	2.1	NA	3311	100KG	C	X
b)L	Paint	UN1263	3	11	1451	500L	c	x
c) G	Aerosols (Flammable)	UN1950	2.1		3311	100KG	С	×.
d)G	Compressed Gas, N.O.S. Insulation Cylinders	UN1956	2.2		3311	100KG	С	×
Section	13	Waste Ma	anagemen	t Informatio	) <b>n</b>			
(E.g. Aut Source (Source of Hazard	omotive repair, electropiating, pinting, etc.) of hazardous waste: Residentia if type of process generating waste) ous waste carrier(s) used: TBD ous waste receiver(s) used: TBD		Site	ion				
****	y that the information provided o				-			
Signat	ure of Contact Person with the O	peration					mm/yy): <u>27</u>	,08 , 20
1	Name of Contact Person: Martin				Position/Title:			
Telepi	none : 2044372284	Fax: 204	4372556	<del>oganican, nj</del>	Email: martin@	)rmofpiney.m	.b.ca	
	For Departmenta IBG Business Code Form check			ntal use only				<del></del>

Revised Sept. 2006, Dec. 2012 & May 2016