Notice of Alteration Form



Client File No.: 4935.00	C	DGH&TA Licence No.: 166HW
Legal name of the Licencee: Loca	al Govern	ment District of Pinawa
Name of the FACILITY: LGD of I	Pinawa	Landfill
HAZARDOUS WA	ASTE ST	ORAGE, HANDLING OR TREATMENT
Licencee Contact Person: Andrev Mailing address of the Licencee: B City: Pinawa Phone Number: (204) 753-5106	ox 100 F	Province: Manitoba Postal Code: R0E 1L0 Fax: (204) 753-2770 Email: pwmanager@pinawa.com
	for purpos	ses of the environmental assessment (e.g. consultant):
Phone: (204) 477-0741 Fax:	1.	Mailing address: PO Box 219 Sandy Hook, MB R0C 2W0
Email address: randy@productcar	re.org	
Description of Alteration (max 150 c	characters	s):
Depot at the Pinawa Waste Dispo will be operated in accordance wi	sal Facili th the Pro the Mani	uct and operate a Full Service Household Hazardous Waste ity located in 13-14-11 EPM in the LGD of Pinawa. The Depot oduct Care Association Manitoba Household Hazardous toba Product Care Collection Site Guidelines and regulations ing and Transportation Act.
Date: 10/05/2016	Signatur	name: Andrew Toews
A complete Notice of Alteration (Notice of Alteration (Notice of Alteration Form 4 hard copies and 1 electro the reports/plans supportical teration to the facility	nts:	Submit the complete NOA to: Director EnvironmentalApprovalsBranch Manitoba Sustainable Development 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

August 2016



Environmental Stewardship Division
Environmental Approvals Branch
1007 Century Street, Winnipeg Manitoba R3H 0W4
T 204-945-7086 F 204-948-2338
www.gov.mb.ca/conservation/eal

September 21, 2016

Mr. Andrew Toews Public Works Manager Local Government District of Pinawa Box 100 Pinawa MB R0E 1L0

Dear Mr. Toews:

Re: Storage Site for PCB Waste - Pinawa Landfill, W 13-14-11 E, Local Government District of Pinawa, Pinawa

In response to your PCB Storage Site Registration form dated May 4, 2016 (received on September 19, 2016), I hereby authorize the establishment of a PCB Storage Site at <u>Pinawa Landfill</u>, W 13-14-11 E, in the <u>Local Government District of Pinawa</u>, <u>Manitoba in accordance with Manitoba Regulation 474/88 (PCB Regulation) pursuant to *The Dangerous Goods Handling and Transportation Act*.</u>

The Provincial ID No. assigned to the site as a consignor of hazardous waste is MBG07682.

In addition to the requirements for design and operation standards and record keeping and reporting requirements specified in the Manitoba Regulation 474/88, all other applicable Federal, Provincial and Municipal Regulations and By-laws must be complied with.

Please be aware that a written authorization from Manitoba Sustainable Development is required prior to the shipping of PCB waste out of the storage site for disposal.

Should you have any questions regarding this correspondence, you may contact Raj Rathamano at (204) 945-7086.

Yours sincerely,

Tracey Braun, M. Sc.

Tracey Braun

Director,

The Dangerous Goods Handling and Transportation Act

cc: Diane Oertel, Manitoba Sustainable Development Shawna Pamplin, Environment Canada Raj Rathamano, Manitoba Sustainable Development



Sustainable Development

Environmental Stewardship Division Environmental Approvals Branch 123 Main Street, Suite 160 (Box 80), Winnipeg, Manitoba, Canada R3C 1A5 T 204 945-8321 F 204 945-5229 www.gov.mb.ca/conservation/eal

CLIENT FILE NO.: 4935.00

October 31, 2016

Mr. Andrew Toews Local Government District of Pinawa Box 100 Pinawa, MB R0E 1L0

Dear Mr. Toews:

Re: Notice of Alteration – Dangerous Goods Handling and Transportation Act Licence 166 HW – Collection of Household Hazardous Waste

Thank you for your September 19, 2016 Request for Amendment to Dangerous Goods Handling and Transportation Act Licence No. 166 HW for the Local Government of Pinawa Collection Facility. The amendment consists of operating a Household Hazardous Waste Collection facility including PCB (light ballast) waste in accordance with the Product Care Manitoba Stewardship Program.

Upon review of your amendment request, I have concluded that the environmental effects of the proposed alteration will be insignificant, and, therefore, you are hereby authorized to carry out the proposed amendment to collect household hazardous waste at the Pinawa waste disposal ground at 13-14-11 EPM in the Local Government of Pinawa.

Please be advised that this approval is contingent on the acceptance of a revised Dangerous Goods Handling and Transportation Act Licence that will be issued in the near future. If you have any questions regarding this matter, please contact Ms. Cory Switzer, Environmental Engineer at 204-250-7645.

Yours truly,

Tracey Braun, M.Sc.

Director

Dangerous Goods Handling and

Transportation Act

cc: Don Labossiere, Donna Smiley, Environmental Compliance and Enforcement Public Registries

GENERATOR REGISTRATION AND CARRIER LICENSING REGULATION M.R. 175/87

HAZARDOUS WASTE REGISTRATION FORM



Che	eck all	that apply: New Company	□' Nar	ne Chang	ge 🗀 '	Moved	Additiona	l Site	Update
Sec	tion :	1	Gene	erator Id	lentificati	on			
Ger	erato	or (legal name): LGO of	Pinau	a			Corp. File # if app.		
		ddress: Box 100			City	Pinaux	Prov Mb	Postal Code R	OE ILO
Оре	eratio	n Name: Pinawa Lu	and £11	<i>'</i>	- 11.0	Site Location	PR 520	W13-1	4-11E
Оре	eratio	n Mailing Address: Box 100			City	Pinawa			
Sec	tion	2	Wast	te Descr	iption				
	sical ate	TDG Shipping Name	UN Number	TDG Class	Packing Group	Provincial waste class code	Quantity generated per month	Frequency of generation	Treatment / disposal code
a)	L	PAINT	UN1263	3	11	1451	5184	R	D15
b)	G	AEROSOLS	UN1950	2.1		3311	240	R	D15
c)	L	FLAMMABLE LIQUIDS, N.O.S (gasoline)	UN1993	3	11	2131	640	R	D15
d)	L	PESTICIDE LIQUID, TOXIC, N.O.S (diazinon)	UN2902	6.1	II	242A	640	R	D15
e)	L	CORROSIVE LIQUID, N.O.S (hydrochloric acid)	UN1760	8	II	114C	640	R	D15
d)	L	CORROSIVE LIQUID, N.O.S (sodium hydroxide)	UN1760	8	11	122C	640	R	D15
e)	L	OXIDIZING LIQUID, N.O.S. (sodium hypochlorite)	UN3139	5.1	11	148A	320	R	D15
f)	S	BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE SOLID	UN3028	8	111	122C	160	R	D15
g)	G	COMPRESSED GAS, FLAMMABLE, N.O.S. (propane)	UN1954	2.1		331	320	R	D15
h)	L	ADHESIVES	UN1133	3	11	2321	640	R	D15
i)	G	FIRE EXTINGUISHERS	UN1044	2.2		331L	160	R	D15
j)		MEDECINE, LIQUID, TOXIC, N.O.S. (lidocane chloride)	UN1851	6.1	11	741A	160	R	D15
k)	S	Waste Polychlorinated Biphynels	UN2315	9	11	243D	50	С	Х
Sec	tion 3	3	Wast	te Mana	gement I	nformation			
Ger	peral	business type							
			sehold haza	rdous wa	ste collect	ions from reside	ential sources.		
		us waste carrier(s) used	Seriora maza						
		us waste receiver(s) used							
	tion 4			fication					
I ce	rtify t	hat the information provided on this	s form is cor	rect and	complete.			,	1
Sigr	nature	e of contact person with operation:		4	Fine		Date (dd/mm/ Public Wor 201-75	(Y): 04/0:	5/2016
Prir	t nan	ne of contact person: Andre	41 Too	203		Position/title:	Public Wor	Ks manage	, j-
	phon					Fax:	211 -5	3 0=2	
1010	ווטווק.	204-	753-	5/00			204- 13	3-2110	
		For departm	ental use or	nly			Region		
MB	G	Business Code			necked by		Form processe	d by	

Personal information is collected under the authority of *The Dangerous Goods Handling and Transportation Act*, Generator Registration and Carrier Licencing Regulation M.R. 175/87, and will be used to issue the Hazardous Waste Registration Number (Provincial ID number) and for administration and enforcement purposes. It is protected by the privacy provisions of *The Freedom of Information and Protection of Privacy Act*. If you have any questions, contact the Access & Privacy Co-ordinator, Box 85, 200 Saulteaux Crescent, Winnipeg MB R3J 3W3; 1-204-945-4170.

PCB STORAGE SITE REGULATION M.R. 474/88



PCB STORAGE SITE REGISTRATION

Operator Identification
Legal Name of Company:
Facility Description
 Inside storage
3) Storage building description (construction, size, type, exits, etc.): 20' by 20' wood framed building on a concrete slab. 10' by 8' overhead door and 34" man door See attached also,
4) Storage area description (size, exits, location within building and precise location of waste, etc.): Storage area will be in an isolated corner of the 20' by 20' storage building. Exits include overhead door and man door. See attached also.
5) Storage area floor plan: include location of PCB waste, doors, windows, area dimensions, etc. (Attach to completed registration 6) Brief description of container storage method: - 205 LITRE SINGLE STEEL DRUM - SEPERATED FROM OTHER MATRIAL STORED AT THE DEPOT

	GHT BALLASTS ONLY THAT ARE INTACT AND STORED IN 205 LITRE STEEL DRUM ON A
WOODE	EN PALLET
	CIT IS AVAILABLE ON SITE
-ABSOR	BENT MATERIAL IS PLACED ON THE BOTTOM OF STORAGE DRUM
8) Brief de	escription of security and site monitoring:
STORA	GE BUILDING LOCKED
9) Brief de	escription of fire protection / detection system:
FIRE EX	TINGUISHER
10) Other in	nformation pertaining to safe and secure PCB storage:
NOT AP	PLICABLE
	Certification
I cortify that	
I certify that	the information provided on this form is correct and complete.
I certify that Signature of	the information provided on this form is correct and complete.
Signature of Print Name	the information provided on this form is correct and complete. Contact Person with the Operation: Date (dd/mm/yyyy): 04/05/3010 of Contact Person: Andrew Toews Position/Title: Public Works Manager
Signature of Print Name	the information provided on this form is correct and complete.
Signature of Print Name	the information provided on this form is correct and complete. Contact Person with the Operation: Date (dd/mm/yyyy): 04/05/2010 of Contact Person: Andrew Toews Position/Title: Public Works Manager

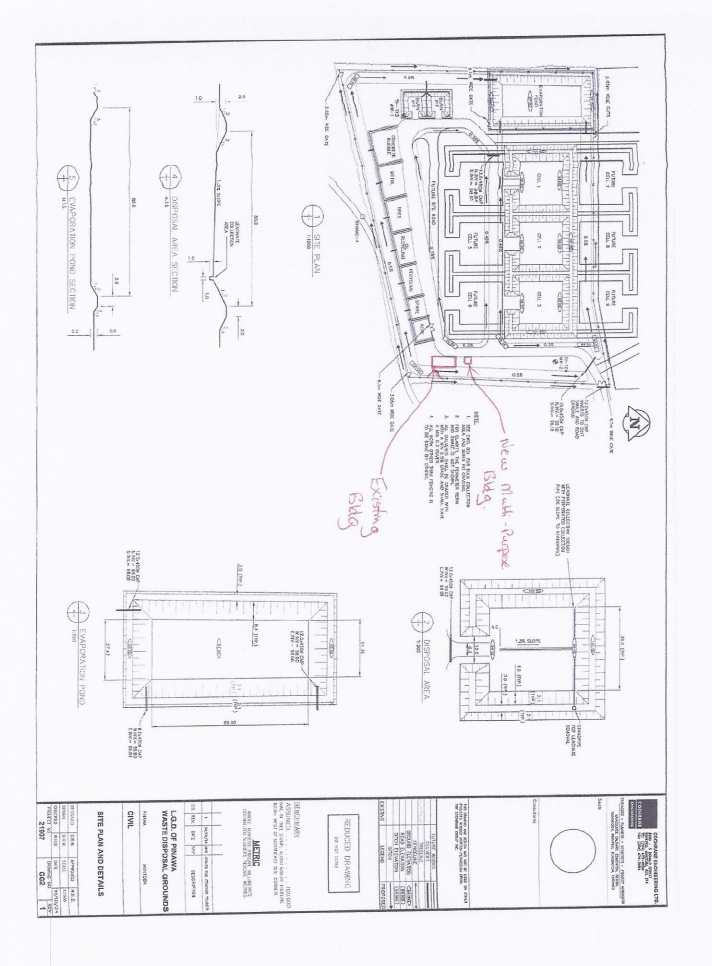
Personal information is collected under the authority of *The Dangerous Goods Handling and Transportation Act*, PCB Storage Site Regulation M.R. 474/88 and will be used to issue Hazardous Waste Registration No. (Provincial ID No.) and for administration and enforcement purposes. Information collected is protected by the privacy provisions of *The Freedom of Information and Protection of Privacy Act*. If you have any questions, contact the Access & Privacy Co-ordinator, Box 85, 200 Saulteaux Crescent, Winnipeg MB R3J 3W3; 1-204-945-4170.

HW5 PCB Storage Site Registration June 2002 rev. August 2005, December 2012

Page 3 of 3

INVENTORY OF PCB WASTE IN STORAGE M.R. 474/88 see 10(2)

	No. of Description of waste solids	Equipment description: include nameplate info. and serialized PCB label no.	Volume of PCB liquid	Concentration of PCBs or PCBs last contained
Light Ballast	Not Applicable	PCB light Ballast, residential origin	Not Applicable	Not Applicable
			-	



LGD of Pinawa HHW Storage Building

Notes:

- Pre-finished metal exterior

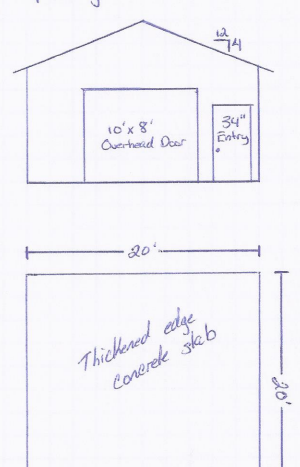
w/soffit + fascia + eaves trough

- Concrete thickened edge stab

as per Engineered drawings

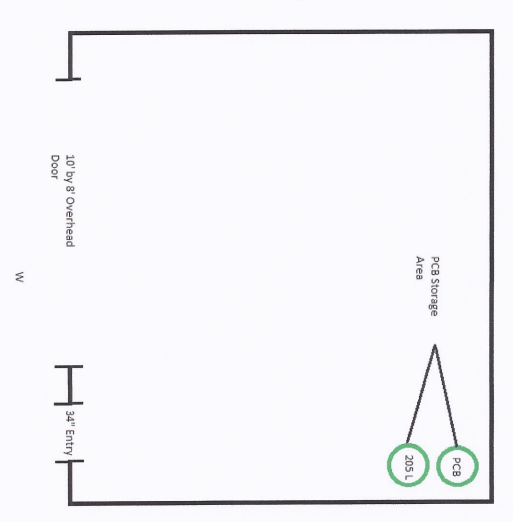
- Not insulated

- Basic wiring/electrical package



overhead





m

September 19, 2016

Tracey Braun
Director, Environmental Approvals Branch
Manitoba Conservation and Water Stewardship
160 – 123 Main Street
Winnipeg MB R3C 1A5
tracey.braun@gov.mb.ca

Dear Ms Braun,

RE: Proposed Amendment to DGHTA License No. 166HW, Municipality of Pinawa, Client File No.: 4935.00

Please accept this letter as a notice of alteration to the above noted *Dangerous Goods Handling* and *Transportation Act* License.

The Municipality of Pinawa is proposing to construct and operate a Full Service Household Hazardous Waste Depot (Depot) at the Pinawa Waste Disposal Facility located in the 13-14-11 EPM in the Rural Municipality of Pinawa. The location of the Depot within the overall waste management facility is illustrated on the accompanying sketch map.

The Depot will be operated in accordance with the Product Care Association (PCA) Manitoba Household Hazardous Waste Stewardship Program and the Manitoba Product Care Collection Site Guidelines (Guidelines) and regulations pursuant to *The Dangerous Goods Handling and Transportation Act*. A copy of the Guidelines is attached. In addition, the Depot is constructed in accordance with all applicable municipal building and fire code requirements.

The Depot will handle a full range of household hazardous wastes falling into the *Transportation* of *Dangerous Goods Act* Classes 2, 3, 4, 5, 6, 8 and 9. The estimated quantity for each of these is included on the attached Hazardous Waste Generator Registration Form.

Please note that the Oil Tank identified in License 166HW has been moved to the Municipality of Pinawa's Public Works Yard. It is still in use at this location. However, no used oil is being accepted from off site sources at the Public Works Yard location. It is our intent to purchase and install a new used oil tank for the Pinawa Waste Disposal Grounds in the near future. Details will be provided to your office once the new storage tank has been purchased.

Should you have any questions or require additional information, please feel free to contact the undersigned at 1-204-753-5106.

Yours truly

Andrew Toews Public Works Manager

Attachment PCA Product Care Collection Site Guidelines

Hazardous Waste Generator Registration Form

PCB Storage Site Registration Form

cc Randy Webber (PCA)