

Siobhan Burland Ross, A/Director Manitoba Sustainable Development Environmental Approvals 1007 Century St. Winnipeg, Manitoba R3H 0W4

Re: Proposed amendment to DGHTA license No.283HW to include HHW collection at Town of Churchill Waste Management Site in the Town of Churchill.

The Town of Churchill is operating a used oil collection site and is requesting an amendment to the license to include the operation of Full Household Hazardous Waste collections at the Town of Churchill Waste Transfer Station located at Block 5 Plan 844 PLTO (N DIV) in 112-20 and 21 EPM. See attached illustrated on the accompanying map.

The collection site will operate in accordance with the Product Care Association (PCA) Manitoba Household Hazardous Waste Stewardship Program and the Manitoba Product Care Collection Site Guidelines and regulations. The site will handle household hazardous waste 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.

Should you have any questions or require additional information, please feel free to contact the undersigned at: (204) 675 2357 or dmytri.kandiurin@churchill.ca

Yours truly,

Dmytri Kandiurin Director of Public Works

Attached: Illustration
Notice of Amendment Application
Waste Generator Registration
DGHTA Check List
PCB Storage Application

Notice of Alteration Form

Dangerous Goods Handling and Transportation Act Licence



Client File No.: 5764.00	DGH&T	ΓA Licence No.	: 283HW
Legal name of the Licencee: The	Town of Church	nill	
Name of the FACILITY: The To	wn of Churhcill	l Waste Tra	nsfer Station
Type of Activity: Municipal F	Recycling and	Waste Mana	agement
Mailing address of the Licencee: F			
City: Churchill	Province	e: MB	Postal Code: R0B 0E0
Phone Number: (204) 675-2357	Fax: (204) 675-	2176 Email:	dmytri.kandiurin@churchill.ca
Name of proponent contact persor same as above. Dmytri Kandiu		ne environmen	tal assessment (e.g. consultant):
Phone:	Mailing	address:	
Fax:			
Email address:			
To include Household Hazardous			
Date: 2019-03-07	Signature:	H	
	Printed name: [Omytri Kandiur	in
A complete Notice of Alteration (Notice of Alteration (Notice of Alteration Form 2 hard copies and 1 electron of the reports/plans supports alteration to the facility	ents:	Dire Env Mar 100' Win Formo Pho Fax	the complete NoA to: ector ironmental Approvals Branch nitoba Sustainable Development 7 Century Street nipeg, Manitoba R3H 0W4 re information: ne: (204) 945-8321 i: (204) 945-5229 ii/www.gov.mb.ca/sd/eal

FACILITY NAME: The Town of Churchill Waste Transfer Station

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:

\checkmark	Aerosols
\checkmark	Automotive Antifreeze
\checkmark	Batteries, Lead-Acid Automotive
\checkmark	Batteries, Rechargeable
\checkmark	Batteries, Other
\checkmark	Compressed Gases
\checkmark	Corrosives
\checkmark	Flammable Liquids
\checkmark	Flammable Solids
\checkmark	Fluorescent Lighting Tubes and Compact Fluorescent Lights
	Medical Sharps
\checkmark	Organic Peroxides
\checkmark	Oxidizing Substances
\checkmark	Paint Products
\checkmark	Pesticides
\checkmark	Pharmaceutical Products
\checkmark	Polychlorinated Biphenyls (PCB)*
√	Toxic Materials
\checkmark	Used Oil, Used Filter & Used Oil Container (Used Oil Products and Materials)

^{*} Note: A PCB Storage Site Registration Form must accompany the application if stored PCBs exceed 1kg.

HAZARDOUS WASTE REGISTRATION FORM

Hazardous Waste Regulation M.R. 195/2015



Please read the "Guide to completing the hazardous waste registration form" before completing this form

Section	11	Gener	ator Ident	ification				
Generato	or: The Town of Churchill					Corp. File	# if app.:	
(Legal Nan	ne of the Company) Address: PO Box 459		ur yardi		city: Churchill	Prov.		Code: ROB OE
					*			
	n Name: The Town of Churchill Wa	iste Transfer Statio	on		al Site Location: Bloame & number or Leg	al description)		-20 & 21 EPM
Operatio	n Mailing Address: PO Box 459			c	Churchill Churchill	Prov.	MB Postal C	Code: ROB DED
Section	12	Was	ste Descrip	tion (if more	than 4 types of wast	e, please attach	an additional she	et)
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 (if applicable)	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) L	Paint	UN1263	3	IJ	1451	500L	С	×
b)S	Aerosols (Flammable)	UN1950	2.1		3311	100KG	С	х
c) L	Flammable Liquids, N.O.S.	UN1993	3	11	2131	100L	С	×
d)	see attached list of additional Hazardous Waste							
Section	13	Waste Ma	nagement	Informatio	on ·			
(E.g. Auto Source (Source of Hazard	ous waste carrier(s) used: Miller	Hazardous Waste Environmental/Ga Environmental Co	rdewine	from Resid	ential Sources			
Section	4	C	ertificati	on				
	y that the information provided o		rect and co	implete.	an .	_ Date (dd/n	nm/yy):/	,
Print N	lame of Contact Person: _Dmytri Ka	andiurin			Position/Title:	irector of Pu	ublic Works	
Teleph	none : 204 675 2357	Fax : _204	675 2176) <u> </u>	Email: dmytri.kand	diurin@churchill	.ca &publicworks	@churchill.ca
		For D	enartmen	tal use only	, . D.	egion	· ·	

Personal information is collected under the authority of the Dangerous Goods Handling and Transportation Act, Hazardous Waste Regulation M. R. 195/2015, 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.

Additional types of Waste attachment sheet

Page 2 - Section 2

Section					f waste attachn		I -	
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 (if applicable)	Packing Group (if applicable)	Provincial Waste Class Code (from "Key to Waste Codes")	Quantity generated per month (L or Kg)	of generation Code (C, B, R or O)	Treatment or Disposal Code (D, R or X)
a) L	Waste pesticide liquid, toxic, N.O.S	UN2902	6.1	II .	242A	100L	С	Х
b) L	Corrosive Liquid, N.O.S.	UN1760	8	11	114C	1001	С	X
c) L	Corrosive Liquid N.O.S.	UN1760	8	- 11	122C	100L	С	X
d) L	OXIDIZING LIQUID N.O.S.	UN3098	5.1(8)	II	122C	100L	С	X
e) S	Waste pesticide solids, toxic N.O.S	UN2588	6.1	II	242A	100kg	С	Х
f) L	Corrosive Liquid, N.O.S.	UN1760	8	Н	114C	1001	С	X
g) L	Corrosive Liquid N.O.S.	UN1760	8	11	122C	100L	С	X
h) S	Waste Toxic Solids organic N.O.S	UN2811	6.1	Н	263A	100kg	С	Х
I) L	Oxidizing liquid corrosive N.O.S	UN3098	5.1(8)	П	112C	100kg	C	Х
J) S	Compressed Gas, Flammable, N.O.S.	UN1954	2.1		3311	100kg	С	×
k) L	Adhesives	UN1133	3	Ш	2321	100L	С	X
I) S	Fire Extinguishers	UN1044	2.2		331L	100kg	С	X
m) S	Hazardous Waste Mercury Broken Fluorescent tube	UN3077	9.0	100	148T	25kg	С	X
n) L	Waste Oxidizing Liquids N.O.S.	UN3139	5.1	П	147R	25L	С	Х
o) L	MEDICINE, LIQUID, TOXIC, N.O.S.	UN1851	6.1	н	261A	10L	С	X
p) S	Waste Polychlorinated Biphenyls (PCB) solids	UN3432	9	П	243D	50kg	С	X
q) S	COMPRESSED GAS, N.O.S. Insulation Cylinders	UN1956	2.2		331	100kg	С	X
r) S	Compressed Gas, N.O.S. (Oxygen compressed)	UN1072	2.2 (5.1)		331	10kg	С	X
s) S	Flammable Solids, Organic N.O.S.	UN1325	4.1	11	2631	20kg	С	X
t) L	Waste organic peroxides Type "F" liquid	UN3109	5.2	.11	263A	5L	С	Х
u) S	Waste corrosive solids N.O.S	UN1759	8	- 11	113C	25kg	C	X
v) S	Waste corrosive solids N.O.S	UN1759	8	ll ll	123C	25kg	С	X
w) S	Waste oxidizing solids N.O.S	UN1479	5.1 (8)	II	147R	25kg	С	X
x) S	Waste flammable solids Inorganic N.O.S.	UN3178	4.1	11	1481	25kg	С	X
y) L	Waste flammable liquids Toxic N.O.S	UN1992	3 (6.1)	11	2111	25L	С	Х
z) L	Waste corrosive liquid N.O.S (ammoniated detergents)	UN1760	8	II	262C	20L	С	Х
aa) L	Waste Toxic Liquids organic N.O.S	UN2810	6.1	ΪΪ	263A	200L	С	Х
ab) L	Used Oil	MWH1	9	NA	NA	1000L	С	X
ac) S	Oil Filters	MWH2	9	NA	NA	100kg	С	X
ad) S	Waste Batteries Wet filled with Acid	UN2794	8	III	112C	100kg	С	X
ae) S	Waste Batteries Wet filled with alkali	UN2795	8	- 111	122C	100kg	С	X
af) S	Waste Batteries Dry containing potassium hydroxide solid	UN3028	8	. 111	122C	100kg	С	х
ag) S	Lithium batteries	UN3090	9	11	122C	10kg	С	X

PCB STORAGE SITE REGULATION M.R. 474/88





Operator Identification
Legal Name of Company: THE TOWN OF CHURCHILL Mailing address: POBOX 459 City CHURCHILL Prov. MB Postal Code ROBDEO THE TOWN OF CHURCHILL Operation Name: WASTE TRANSFER STATION Operation Mailing Address: POBOX 459 City CHURCHILL Prov. MB Postal Code ROBDEO City CHURCHILL Prov. MB Postal Code ROBDEO City CHURCHILL Prov. MB Postal Code ROBDEO
Facility Description
1) Inside storage Outside storage
 Property diagram: Include property dimensions, location of all buildings and outside storage areas, roads, fences, entrances, etc. (Attach to completed registration).
3) Storage building description (construction, size, type, exits, etc.): STEEL BEAM WOOD FRAME WITH CONCRETE FLOOR, 3 EXITS, BAY #1
4) Storage area description (size, exits, location within building and precise location of waste, etc.): BAY 1, SOUTH EAST CORNER, 3EXITS, 10ff. X 10 ff.
SEE ATTACHED SKETCH
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: 45 GALLON STEEL DRUM WITH LID

	SPILL KIT ON SITE, GII EMERGENCY SERVICE AVAILABLE AND EMPLOYEES
Ī	ON SITE TRAINED IN FIRST AID.
	Brief description of security and site monitoring:
_	LOCKED DOOR AND LOCKED GATE SECURITY CAMERA AT GATE
_	PERSONNEL ON SITE WHEN GATE IS OPEN
-	
	Brief description of fire protection / detection system:
	FIRE EXTINGUISHERS
	THE EXTINGUISHEN
))	Other information pertaining to safe and secure PCB storage: NO ACCESS FOR UNAUTHORIZED PERSONS
0)	Other information pertaining to safe and secure PCB storage:
0)	Other information pertaining to safe and secure PCB storage:
	Other information pertaining to safe and secure PCB storage: NO ACCESS—FOR UNAUTHORIZED PERSONS
ce	Other information pertaining to safe and secure PCB storage: NO ACCESS FOR UNAUTHORIZED PERSONS Certification rtify that the information provided on this form is correct and complete.
ce	Other information pertaining to safe and secure PCB storage: NO ACCESS FOR UNAUTHORIZED PERSONS Certification rtify that the information provided on this form is correct and complete. nature of Contact Person with the Operation: Date (dd/mm/yyyy):
ce	Other information pertaining to safe and secure PCB storage: NO ACCESS FOR UNAUTHORIZED PERSONS Certification rify that the information provided on this form is correct and complete. nature of Contact Person with the Operation: Date (dd/mm/yyyy): The Name of Contact Person: DMYTRI KANDIURIN Position/Title: DIRECTOR OF PUBLIC WOR
ce	Other information pertaining to safe and secure PCB storage: NO ACCESS FOR UNAUTHORIZED PERSONS Certification rify that the information provided on this form is correct and complete. nature of Contact Person with the Operation: Date (dd/mm/yyyy): The Name of Contact Person: DMYTRI KANDIURIN Position/Title: DIRECTOR OF PUBLIC WOR
ce	Other information pertaining to safe and secure PCB storage: NO ACCESS FOR UNAUTHORIZED PERSONS Certification Trify that the information provided on this form is correct and complete. Nature of Contact Person with the Operation: Date (dd/mm/yyyy): The Name of Contact Person: DMYTRI KANDURIN Position/Title: DIRECTOR OF PUBLIC WOR

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)

State of waste: solid, liquid or equipment	Container type	No. of containers	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
SOLID	STEEL DRUM	-	PLB BALLAST	N/A	N/N	UNKNOWN
Attach additic	Attach additional pages if necessary.					



