

January 22/19

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

Re: Proposed amendment to DGHTA license No. 270HW R to include Household Hazardous waste collection at the site of Evergreen Environmental Technologies Corporation in the RM of Minto-Odanah.

Evergreen Environmental Technologies Corporation is operating a used oil collection site and is requesting an amendment the license to include the operation of Household Hazardous Waste collections depot at the Landfill site located at NE 11-14-17W in the RM of Minto-Odanah. 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.

Office: (204)867-7161

Should you have any questions or require additional information, please feel free to contact the undersigned at 204-867-7161 or evergreentech@xplornet.ca.

Yours truly,

Dave MacDonald

Evergreen Environmental Technologies Corporation

Attached Illustration

Notice of Amendment Application

Waste Generator Registration

Notice of Alteration Form

Dangerous Goods Handling and Transportation Act Licence



| Client File No. : | DGH8 | TA Licence No. : 27 | 70 HW R | | | | |
|--|-----------------|---|--|--|--|--|--|
| Legal name of the Licencee: Evergreen Environmental Technologies Corporation | | | | | | | |
| Name of the FACILITY: Evergree | en environm | ental Technolog | ies Corporation | | | | |
| Type of Activity: Regional Cla | ass One Lar | dfill | | | | | |
| Licencee Contact Person: Dave Mailing address of the Licencee: Both City: Minnedosa Phone Number: (204) 867-7161 | ox 947 | ce: Manitoba Email: eve | Postal Code: R0J 1E0 rgreentech@xplornet.ca | | | | |
| Name of proponent contact person Dave MacDonald | for purposes of | the environmental a | ssessment (e.g. consultant): | | | | |
| Phone: (204) 867-7161 Fax: | 1 | Mailing address: Box 947 Minnedosa Mb R0J 1E0 | | | | | |
| Email address: evergreentech@xp | olornet.ca | | | | | | |
| update to include additional Hous MBG registration. | ehold hazardo | us waste (class 2, | 3, 4, 5, 6, 8, 9) as per the attached | | | | |
| Date: 2019-01-22 | Signature: | 7 | | | | | |
| | Printed name | Dave MacDonald | | | | | |
| A complete Notice of Alteration (NoA) consists of the following components: Cover letter Notice of Alteration Form 2 hard copies and 1 electronic copy of the reports/plans supporting the alteration to the facility | | | | | | | |

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

| Check all | l that apply: 🔲 New 0 | Company 🗌 Na | me Change | ☐ Moved | ☐ Additiona | al Site 🔳 U | odate | |
|---|---|--|------------------------------------|---|---|---|--|---|
| Section | 1 | Gener | ator Identi | fication | | | | |
| (Legal Name Mailing Ad | : Evergreen Environmental Techno of the Company) Idress: Box 947 | | | | _{ty:} Minnedosa | Prov.: | | ode: R0J 1E0 |
| Operation Name: Evergreen Environmental Technologies Corporation Operation Mailing Address: Box 947 | | | | Physical Site Location: NE 11-14-17W RM Minto-Odanah (Street name & number or Legal description) City: Minnedosa Prov.: MB Postal Code: ROJ 1EO | | | | |
| Section | 2 | Was | ste Descrip | tion (if more t | han 4 types of waste | e, please attach a | an additional shee | 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 | II | 1451 | 500L | С | Х |
| b)S | Aerosols (Flammable) | UN1950 | 2.1 | | 3311 | 100KG | С | Х |
| c) L | Flammable Liquids, N.O.S. | UN1993 | 3 | 11 | 2131 | 100L | С | Х |
| d) | see attached list of additional Hazardous Waste | | | | | | | |
| Section | 3 | Waste Ma | anagemen | t Informatio | n | | | |
| (E.g. Auto Source o (Source o | r type of process generating waste) ous waste carrier(s) used: Miller | l Hazardous Wast Environmental/Gar r Environmental C | ardewine | n from Resid | ential Sources | | | |
| Section | 4 | С | ertificat | ion | | | | |
| | y that the information provided o | | rrect and c | | | | nm/yy): <u>22</u> | ,01 , 19 |
| | Print Name of Contact Person: | | | | | | | |
| Telephone : 204-867-7161 Fax : Email : evergreentech@xplornet.ca | | | | | | | | |
| мвс | Business Code _ | | | ntal use only ecked by | | - | l by | |
| | | | 5000 Dat 10000 | | | | | 405/2045 |

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 | | | | tional types of | | | T = | Tuestine |
|-------------------------------|---|--|---------------------------------|--|--|---|---|--|
| 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 | 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 | Х |
| 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) | 11 | 122C | 100L | С | X |
| e) S | Waste pesticide solids, toxic N.O.S | UN2588 | 6.1 | Ш | 242A | 100kg | С | Х |
| f) L | Corrosive Liquid, N.O.S. | UN1760 | 8 | II | 114C | 1001 | С | X |
| g) L | Corrosive Liquid N.O.S. | UN1760 | 8 | II | 122C | 100L | С | X |
| h) S | Waste Toxic Solids organic N.O.S | UN2811 | 6.1 | II | 263A | 100kg | С | Х |
| I) L | Oxidizing liquid corrosive N.O.S | UN3098 | 5.1(8) | II | 112C | 100kg | С | Х |
| J) S | Compressed Gas, Flammable, N.O.S. | UN1954 | 2.1 | | 3311 | 100kg | С | Х |
| k) L | Adhesives | UN1133 | 3 | 11 | 2321 | 100L | С | Х |
| I) S | Fire Extinguishers | UN1044 | 2.2 | | 331L | 100kg | С | X |
| m) S | Hazardous Waste Mercury Broken Fluorescent tube | UN3077 | 9.0 | III | 148T | 25kg | С | Х |
| n) L | Waste Oxidizing Liquids N.O.S. | UN3139 | 5.1 | 11 | 147R | 25L | С | Х |
| o) L | MEDICINE, LIQUID, TOXIC, N.O.S. | UN1851 | 6.1 | 11 | 261A | 10L | С | X |
| p) S | Waste Polychlorinated Biphenyls (PCB) solids | UN3432 | 9 | П | 243D | 50kg | С | Х |
| q) S | COMPRESSED GAS, N.O.S. Insulation Cylinders | UN1956 | 2.2 | | 331 | 100kg | С | Х |
| r) S | Compressed Gas, N.O.S. (Oxygen compressed) | UN1072 | 2.2 (5.1) | | 331 | 10kg | С | Х |
| s) S | Flammable Solids, Organic N.O.S. | UN1325 | 4.1 | П | 2631 | 20kg | С | Х |
| 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 | С | Х |
| v) S | Waste corrosive solids N.O.S | UN1759 | 8 | ll ll | 123C | 25kg | С | Х |
| w) S | Waste oxidizing solids N.O.S | UN1479 | 5.1 (8) | 11 | 147R | 25kg | С | Х |
| x) S | Waste flammable solids Inorganic N.O.S. | UN3178 | 4.1 | 11 | 1481 | 25kg | С | Х |
| y) L | Waste flammable liquids Toxic N.O.S | UN1992 | 3 (6.1) | И | 2111 | 25L | С | Х |
| z) L | Waste corrosive liquid N.O.S (ammoniated detergents) | UN1760 | 8 | 11 | 262C | 20L | С | Х |
| aa) L | Waste Toxic Liquids organic N.O.S | UN2810 | 6.1 | II | 263A | 200L | С | Х |
| ab) L | Used Oil | MWH1 | 9 | NA | NA | 1000L | С | Х |
| 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 | Х |
| ae) S | Waste Batteries Wet filled with alkali | UN2795 | 8 | III | 122C | 100kg | С | Х |
| af) S | Waste Batteries Dry containing potassium | UN3028 | 8 | III | 122C | 100kg | С | Х |
| ag) S | hydroxide solid Lithium batteries | UN3090 | 9 | ll ll | 122C | 10kg | С | X |

PR #466