



Ministry of the Environment, Conservation and Parks
Environmental Assessment and Permissions Division

Confirmation of Registration

Registration Number: R-004-8377599292

Version Number: 1.0

Date Registration Filed: March 16, 2026 16:41:26

2582822 ONTARIO INC.

3330 Road 119
St. Pauls ON N0K 1V0

You have registered, in accordance with Section 20.21 (1) (a) of the *Environmental Protection Act*, for the use, operation, establishment, alteration, engagement or extension or replacement of a waste management system serving the Province of Ontario. The Waste Management System storage location related to this registration is located at:

3330 119 Road
ST. PAULS ON N0K 1V0

Ministry District Office: London District Office

Please note that the waste management system is subject to the applicable provisions of O. Reg 245/11 and O. Reg. 119/25. The activity related information provided during the registration process is included as part of the confirmation of registration as schedule 'A'.

Dated on March 16, 2026 16:41:26

Director
Client Services and Permissions Branch
Ministry of the Environment, Conservation and Parks
135 St. Clair Avenue West, 1st Floor Toronto ON M4V 1P5

Any questions related to this registration and the Environmental Activity and the Sector Registry should be directed to:

Client Services and Permissions Branch
Ministry of the Environment, Conservation and Parks
Phone: (416) 314-8001
Toll free: 1-800-461-6290
Email: enviropermissions@ontario.ca

Activity Requirements

All prescribed waste transportation systems are required to comply with applicable requirements set out in Regulation 347 and are also required to register and meet the activity requirements set out in Ontario Regulation 119/25. While all efforts are made to ensure the accuracy of the requirements summarized below, if there is any discrepancy between this summary and the Acts or regulations, the provisions of the Acts and regulations prevail. It is your responsibility to ensure that you meet the following requirements:

Hazardous Waste Program Registry

- Carriers of subject waste are required to register and report information through the Hazardous Waste Program Registry operated by the Resource Productivity and Recovery Authority (RPRA). A carrier is the operator of a waste transportation system. Subject waste is a term used to identify the types of waste that must be registered with the ministry. It includes:
 - Hazardous Waste
 - Liquid Industrial Waste
 - Waste that was a characteristic waste but that has been treated so that it is no longer characteristic waste, if the waste may not be disposed of by land disposal pursuant to subsection 79 (1) of Regulation 347
- For more information on these requirements, refer to Registration guidance manual for generators of liquid industrial and hazardous waste or the Hazardous Waste Program Registry.

Managing Waste

- The only types of waste collected, handled, transported or transferred by the waste management system are EASR wastes that have been filed in the registry
- All equipment and each waste transportation vehicle, including any accessories, must be operated, inspected and maintained in accordance with the manufacturer's specifications

Insurance Requirements

- Every waste transportation vehicle must be insured under an insurance policy under which the minimum coverage is \$2 million, and that includes liability resulting from spills from that waste transportation vehicle

Driver Training

- Every driver of a waste transportation vehicle must have successfully completed the required training within the past 36 months. The required training, listed in paragraph 9 of subsection 16(1) of Regulation 347 includes:
 - the operation of the vehicle and waste management equipment,
 - relevant waste management legislation, regulations and guidelines,
 - major environmental concerns pertaining to the waste to be handled,
 - occupational health and safety concerns pertaining to the waste to be handled, and
 - emergency management procedures for the wastes to be handled.

Spill Prevention and Contingency Plan

- A spill prevention and contingency plan that has the required information must be developed and implemented before beginning operations. The requirements are outlined in section 14 of Ontario Regulation 119/25
- The spill prevention and contingency plan must be reviewed each year and revised as necessary. A record of each review and a summary of any revisions made should be kept for a period of 5 years.

In-Vehicle Documentation Requirements

- The following documents must be kept in every waste transportation vehicle used for transporting the waste:
 - a copy of the confirmation of registration
 - note that this requirement does not apply if a waste transportation vehicle is owned and operated by, or operated exclusively for, a municipality or the crown and the only waste being transported in the vehicle is municipal waste.
 - a copy of a certificate or other proof confirming that the waste transportation vehicle has the required insurance.
 - a copy of a certificate or other document confirming that the driver of the waste transportation vehicle has received the required driver training within the last 36 months.
 - a copy of spill prevention and contingency plans
 - written permission from the owner of the site where the vehicle is stored, if the waste transportation vehicle is stored at a site that is not owned by the registrant

Vehicle Compliance Requirements

- Every waste transportation vehicle must be clearly marked with the name and registration number appearing on the confirmation of registration.
 - this requirement does not apply if the waste transportation vehicle is owned and operated by, or operated exclusively for, a municipality or the crown and the only waste being transported in the vehicle is municipal waste.

- Before a waste transportation vehicle is used to transport an EASR waste, the vehicle and any other equipment that comes into contact with the waste must be cleaned of all waste residue unless the waste last transported by the vehicle is the same type of EASR waste.
- The waste transportation vehicle must contain all appropriate equipment and material set out in the spill prevention and contingency plans to allow the driver to immediately respond to a spill.
- If a waste transportation vehicle is stored at a site not owned by the person engaging in the activity, written permission of the owner of the site where the vehicle is stored must be obtained.
- All waste transportation vehicles must be constructed to enable waste to be transferred safely and without nuisance from storage containers to the vehicle.
- The body of the waste transportation vehicles must be constructed to withstand abrasion and corrosion from the waste.
- The body of the waste transportation vehicles must be leakproof and covered where necessary to prevent the emission of offensive odours, the falling or blowing of waste material from the vehicles or the release of dust or other air-borne materials that may cause air pollution.
- Every waste transportation vehicle must be designed, constructed, filled, closed, secured and maintained so that there is no accidental release of waste when the vehicle is being operated under normal conditions.
- Valves that are part of a waste transportation vehicle used for transporting EASR waste that is liquid waste, liquid industrial waste or hazardous waste must have a locking mechanism and should be locked when the vehicle contains the waste and the driver of the vehicle is not in attendance.
- Whenever EASR waste that is liquid waste, liquid industrial waste or hazardous waste is being transferred to or from a waste transportation vehicle, the driver of the vehicle must be present unless the generator or receiver is present
- While operating, all equipment and each waste transportation vehicle, including any accessories must be operated, inspected, and maintained in accordance with the manufacturer's specifications.

Complaints, Spills and Record Keeping Requirements

- The ministry must be immediately notified if a complaint relating to the natural environment is made, and a copy of the following information is kept for five years for each complaint received:
 - the date and time when the complaint was received
 - a copy of the complaint, if it is a written complaint
 - a summary of the complaint, if it is not a written complaint
 - a summary of measures taken, if any, to address the complaint
- A copy of the following information must be kept for a period of five years if there is a spill of a pollutant from a waste transportation vehicle at or related to the operations of a waste management system:
 - the date and time when the spill occurred
 - the quantity and type of the pollutant spilled
 - the location of the spill
 - the cause of the spill
 - a summary of the action taken with respect to the spill, in accordance with the spill prevention and contingency plan, including whether the Ministry, a municipality or person has been notified with respect to the circumstances of the spill

- a summary of any operational or equipment changes that have been made to prevent a similar spill from occurring
- The following records must be kept for a period of five years for each waste transportation vehicle:
 - the date and time of each inspection
 - the date, time and location of each cleaning, and a summary of the cleaning steps performed, including any decontamination steps.
 - an indication of each type of EASR waste the vehicle transports
- A copy of all training materials that were used to train the drivers to fulfill the training requirements must be kept for the period during which the waste management system operates.

Comply with your registration

- The information in the registry must be updated prior to collecting, handling, transporting or transferring a new type of EASR waste.
- Other information in the registry, such as proof of insurance, must be updated within 30 days from the day you become aware that the information is no longer complete or accurate.
 - Note this does not apply to updates to the fleet list. If there are any updates to the fleet list, that information must be updated in the registry within 14 days.

Confirmation



I have reviewed and understand the activity requirements outlined in Regulation 347 and Ontario Regulation 119/25. I understand that I am obligated to follow these requirements and I will implement them accordingly.

Business Information**Ontario Business Registry Information**

The Ontario Business Registry (OBR) allows organizations that are registered, incorporated, or licensed to carry on business in Ontario. You can determine if you need to register by visiting the [Ontario Business Registry](#) page or by contacting the OBR at 416-314-8880 (toll-free 1-800-361-3223).

Important consideration - Ontario Business Registry (OBR)

The ministry requires you to provide your business information as shown in the Ontario Business Registry (OBR) unless you are exempted from registration requirements. It is an offense under s 184 (2) of the [Environmental Protection Act](#) to provide false or misleading information to the Ministry.

Are you a public sector, government organization or other entity exempted from registering on the OBR, such as a municipality, government agency, crown corporation, public hospital, or school board? No

The information must be entered exactly the same as what the OBR has on file. You can verify your OBR information by signing into your [My Ontario Account](#). **Please note that all fields are mandatory.**

If you are an individual registering on the [EASR](#), select "Individual" under the "Select Business Type" drop down list.

Select Business Type	Corporation
Select the Corporation Type	Business Corporation
Enter Legal Name	2582822 Ontario Inc.

Important consideration - Legal Name

Spelling and punctuation of the legal name **must match** the information in your OBR registration. You can verify your OBR information by signing into your [My Ontario Account](#).

Select Document Showing Proof of Legal Name

Business Name Registration
(Formerly known as Master
Business License)

Articles of Incorporation

Attached File	Uploader	Upload Date
Scanned Dallas Haul - 2026-03-09T113050.674.PDF	Dean Dochstader	2026-03-09 11:36:54.0

Do you have a business name (operating name)? Yes

Enter Business Name (Also known as Operating Name) Dallas Haul

Important consideration - Business Name

The business name (also known as operating name) is the name a business uses in its day to day operations and for advertising purposes. This name may be different from the legal name.

Proof of Business Name (Also known as Operating Name)

Attached File	Uploader	Upload Date
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Enter Ontario Corporation Number (OCN) 2582822

Important consideration - Ontario Corporation Number (OCN)

An Ontario Corporation Number (OCN) is typically a unique **number** assigned to a corporation when it is incorporated, amalgamated or continued in Ontario as a legal corporation. This number is different than a Business Number (BN) that is provided by the CRA. You can verify this information by signing into your [My Ontario Account](#).

The business information you provide will be used to ensure the validity of your registration. Providing false or inaccurate information may result in the suspension or revocation of your registration.

Activity Information

1. Does your waste transportation system use only a motor vehicle for transporting waste on a highway (including any trailer or other vehicle drawn by it or operated in combination with it)? Yes

2. Will you be operating a waste transportation system that includes a truck, vehicle or waste management system that is exempt from Part V of the *Environmental Protection Act* (the Act) or subsection 27(1) of the Act? No

For definitions of a truck, vehicle or waste management system that is exempt from requiring an environmental permission, please visit the following:

- [Section 8 of Regulation 347 \(General – Waste Management\)](#)
- [Section 16 of O. Reg. 101/94 \(Recycling and Composting of Municipal Waste\)](#)
- [Section 17 of O. Reg 406/19 \(On-site and excess soil management\)](#)

3. Will you be operating a waste management system that transports waste beyond the boundaries of a site or from site to site? Yes

The “waste transportation system” is also considered a type of “waste management system”.

4. Will you be operating a waste management system that only manages a waste that is exempt from Part V of the *Environmental Protection Act* under section 3 of Regulation 347? No

For definitions of waste types and activities that are exempt from requiring an environmental permission, refer to [Section 2\(1\) of Regulation 347](#).

5. Will you be operating a waste management system that collects, handles, transports or transfers **only one or more of the following waste types**? No

- Biomedical waste or treated biomedical waste
- Pathological waste
- Polychlorinated biphenyl (PCB) waste
- Radioactive waste
- A waste that is mixed, blended, bulked, or otherwise intermingled with asbestos

These waste types are non-EASR wastes and the collection, handling, transportation and transfer of these waste types cannot be registered in the EASR. You may require an environmental compliance approval (ECA) for this activity.

The only activity for which registration is required under this regulation is the collection, handling, transportation and transfer of "EASR waste". In accordance with Ontario Regulation 119/25, "EASR waste" means any waste that is not a biomedical waste, a pathological waste, a PCB waste, a radioactive waste, a treated biomedical waste or any waste that is mixed, blended, bulked, or otherwise intermingled with asbestos.

A waste management system that collects, handles, transports and/or transfers both EASR waste (in accordance with the Ontario Regulation 119/25) and non-EASR waste would require:

- a registration for the component of the system that manages the EASR waste, and
- an ECA for the component of the system that manages non-EASR waste.

If a waste management system collects, handles, transports, transfers and stores/processes both EASR waste and non-EASR waste, then an ECA is required for the whole system.

6. Will your waste management system:

No

- mix, blend, bulk or otherwise intermingle an EASR waste with another EASR waste type or any other type of waste or material? or
- process, deposit or dispose of EASR waste?

A waste management system that engages in these activities, as described, cannot be registered in the EASR. An environmental compliance approval may be required.

7. Will you be operating a waste management system that involves the temporary, in-vehicle storage of hauled sewage (a type of EASR waste)?

No

"Hauled sewage", otherwise known as septage, is defined in Reg. 347 General - Waste Management

8. Will you be operating a waste management system that involves the temporary, in-vehicle storage of EASR waste (other than hauled sewage) destined for out of province?

No

Certificate of Insurance Information

9. Is every waste transportation vehicle used for transporting waste currently insured under an insurance policy under which the minimum coverage is \$2,000,000 and that includes coverage for liability resulting from spills from that waste transportation vehicle?

Yes

The Certificate of Insurance (or other proof) must state the amount of coverage as well as a breakdown of what the coverage is for. If you have multiple types of insurance (e.g., Environmental Pollution Coverage, Vehicle Liability, or Commercial General Liability Insurance), you must upload proof of insurance that includes coverage for liability resulting from spills.

If there are changes to the insurance (for example, your insurance expires), you are required to update the information in this section within 30 days.

a. Select the type of insurance:

(iii) Commercial General Liability Insurance

d. Commercial General Liability Insurance

Enter the legal name listed on your proof of insurance.

2582822 Ontario Inc.

Provide your insurance policy expiration date.

2026-07-07

Upload a copy of your certificate of insurance (or other proof).

Attached File	Uploader	Upload Date
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Fleet List Information

10. How many waste transportation vehicles are included in the waste management system?

3

11. Provide a copy of your fleet list by downloading the [fleet list template](#) and uploading the list. You must download and use this fleet list template to provide the required information. You may manually enter or copy and paste directly onto the template. All fields are required.

Include all vehicles and equipment to be used in the operation of the waste management system. This list of vehicles and equipment is referred to as a "fleet list."

If there are changes to the fleet list, you are required to provide an updated list within 14 days.

Fleet List

Attached File	Uploader	Upload Date
WMS_easr LIST 2026.XLSX	Dean Dochstader	2026-03-16 15:51:33.0

Driver Training Information

12. Have all of the drivers of the waste transportation vehicles successfully completed the required training within the past **36 months**? Yes

The training requirements are listed in paragraph 9 of subsection 16(1) in Regulation 347, and include the following:

- the operation of the vehicle and waste management equipment
- relevant waste management legislation, regulations and guidelines
- major environmental concerns pertaining to the waste to be handled
- occupational health and safety concerns pertaining to the waste to be handled
- emergency management procedures for the waste to be handled.

Refer [Guideline C-12 Training Requirements for Drivers of Waste Transportation Vehicles](#) for more information on the design and assessment of training related to waste transportation vehicles.

Waste into or out of the Province of Ontario

13. Does the waste management system involve the transportation of waste into or out of the province of Ontario? No

Waste Type Information

Asbestos Waste

1. Will your waste transportation system collect, handle, transport and transfer asbestos waste? Yes
2. Will your waste transportation system be handling or transporting asbestos waste in bulk? Yes
3. Select the method that will be used to handle or transport asbestos waste in bulk
ii. Luggage box

As per Ontario Regulation 119/25, the waste transportation system must use a vacuum loader or a luggage box (or both), when handling or transporting asbestos waste in bulk.

Asbestos Waste Requirements

Waste transportation vehicles that are part of a waste management system that collects, handles, transports and transfers asbestos waste and are subject to registration must follow the requirements outlined in Ontario Regulation 119/25 and Regulation 347.

These requirements that you must comply with are summarized below:

No person shall cause or permit asbestos waste to leave the location at which it is generated except for the purpose of transporting it, in accordance with S.17 para 2 of Regulation 347 to a waste disposal site where the operator has agreed to accept it and has been advised of the time that it is anticipated to arrive.

Asbestos waste being transported from the location at which it is generated shall be transported, as directly as may be practicable, to the waste disposal site where the disposal of the asbestos waste is intended to take place.

Asbestos waste being transported from the location at which it is generated shall not be transferred to a transfer station or other waste disposal site where disposal of the asbestos waste will not take place, but it may be transported to a waste disposal site that is subject to an environmental compliance approval that specifically authorizes acceptance and processing of asbestos waste.

Asbestos waste can only be deposited at locations in a landfilling site that have been adapted to receive or are otherwise suitable to receive asbestos waste.

Asbestos waste may be deposited at a landfilling site only while the depositing is being supervised by the operator of the site or a person designated by the operator. The person supervising can not also be operating machinery or the truck involved.

Where asbestos waste is deposited, at least 125 centimetres of garbage or cover material must be placed forthwith over the deposited asbestos waste. This must be done in a manner that direct contact with compaction equipment or other equipment operating on the site is avoided.

Asbestos waste transported to a waste disposal site shall:

- Be in a rigid, impermeable, sealed container of sufficient strength to accommodate the weight and nature of the waste. The container must be free from punctures, tears or leaks.
- Where the container is a cardboard box, the waste must be sealed in a six-mil polyethylene bag that is placed within the box, and when transported, must be transported in an enclosed vehicle.
- Not be transported with any other cargo in the same vehicle
- Not be transported in a compaction type waste haulage vehicle
- Be properly secured and covered with a suitable tarpaulin or net if it is transported in a vehicle that is not enclosed
- Be transported only in vehicles equipped with emergency spill cleanup equipment. This includes a shovel, broom, wetting agent, protective clothing, a supply of six-mil polyethylene bags, bag closures and personal respiratory equipment

All drivers handling and transporting asbestos waste must be trained in the management of asbestos waste.

The external surfaces of every container and of every vehicle or vessel used to transport asbestos waste must be free from asbestos waste.

Both sides of every vehicle used for the transportation of asbestos waste and every container must display thereon in large, easily legible letters that contrast in colour with the background the word "CAUTION" in letters not less than ten centimetres in height and the words

CONTAINS ASBESTOS FIBRES

- Avoid creating dust and spillage
- Asbestos may be harmful to your health
- Wear approved protective equipment

During the transportation or unloading of asbestos waste, any asbestos waste that is loose or in a container that is punctured, broken or leaking shall be packaged in a six-mil polyethylene bag immediately once discovered.

Where containers of asbestos waste are being unloaded, the unloading shall be carried out so that no loose asbestos or punctured, broken or leaking containers of asbestos waste are landfilled.

Every person shall wear protective clothing and personal respiratory equipment while:

- Handling asbestos waste or containers of asbestos waste
- Supervising the unloading of asbestos waste in bulk
- Cleaning asbestos waste residues from containers, vehicles or equipment.

Protective clothing that has been or is suspected of having been in contact with asbestos waste shall be changed at the site of the exposure and either properly disposed of as asbestos waste or washed at the end of the working day. Disposable protective clothing must not be reused.

Every person directly or indirectly involved in the transportation, handling or management of asbestos waste shall take all precautions necessary to prevent asbestos waste from becoming airborne.

A waste transportation vehicle and any other equipment that comes into contact with asbestos must be washed of all asbestos residue before being used to collect, handle or transport any other waste.

Asbestos waste and any water used for washing asbestos residue must be disposed of at a landfill by transferring the asbestos waste and wash water from the waste transportation vehicle directly to a

depression that has been specifically prepared to receive the asbestos waste and wash water. If a trailer of a waste transportation vehicle is transporting asbestos waste, no other trailer of the vehicle may transport any other type of waste.

The waste management system shall use either a vacuum loader or a lugger box, or both, when handling or transporting asbestos waste in bulk.

If a lugger box is used to transport asbestos waste, the following requirements must be met:

- the lugger box must be covered and lined with a polyethylene bag that is at least six mil thick that is securely sealed during the transport of the asbestos, or
- if the asbestos is pelletized the lugger box must be covered and lined with a durable liner that is at least six mil thick and securely sealed during the transport of the asbestos. The liner must overlap and seal to cover the pelletized asbestos waste and must prevent contact between the pelletized bulk asbestos waste and the lugger box.

The bag or liner must be disposed of with the asbestos waste.

If a vacuum loader is being used in the collection or handling of asbestos waste, the asbestos waste must be wetted before or during the collection or handling, and the vacuum loader must meet the following requirements:

- use particulate removal equipment and high efficiency filters that minimize the discharge of asbestos to the air from the vacuum loader
- be operated in a manner that directs the exhaust away from enclosed areas, limits the discharge of dust and noise and otherwise minimizes any adverse effects
- cease operating immediately in the event of a malfunction
- be clearly marked on at least two sides with the name of the person who registered the activity in the Registry and the registration number, and
- be stored in an area to which access is restricted by fencing, locked gates or other security barriers.

Any waste, including non-reusable filter bags, resulting from the operation of the vacuum loader must be disposed of with the asbestos waste being collected or handled by the vacuum loader.

A record of the date and time of each maintenance activity performed in respect of the vacuum loader must be kept for a period of five years.

Additional information regarding the handling of bulk asbestos waste can be found in Guideline C-6.



I have reviewed and understand the requirements in Ontario Regulation 119/25 and Regulation 347 for the collection, handling, transporting, and transferring of asbestos waste. I understand that I am obligated to follow these requirements and will implement them accordingly.

Hauled Sewage

1. Will your waste transportation system collect, handle, transport and transfer hauled sewage? Yes
Hauled sewage (septage) is sewage removed from portable toilets, on-site septic

tanks or holding tanks for off-site disposal.

Hauled Sewage

Waste transportation vehicles that are part of a waste management system that collects, handles, transports and transfers hauled sewage and are subject to registration must follow the requirements outlined in Ontario Regulation 119/25 and Regulation 347.

These requirements that you must comply with are summarized below:

The operator of the waste management system shall ensure that every tank used for the transportation of hauled sewage has, inscribed in plain view, the words "Sewage Waste" in letters that are at least 15 centimetres in height, unless the tank has a company designation in letters of at least that height that clearly indicates the nature of the contents.

The operator of the waste management system shall ensure that any part of the system that comes into contact with hauled sewage is not used for the collection, handling, treatment, transportation, storage or processing of any material other than hauled sewage or a material approved in writing by the Director. This does not apply if:

- the part of the waste management system that came into contact with hauled sewage is not used for the collection, handling, treatment, transportation, storage or processing of hazardous waste, hauled liquid industrial waste or liquids for human or animal consumption;
- part of the system that came into contact with hauled sewage is used for the collection, handling, treatment, transportation, storage or processing of other liquid material and the owner or operator of the system obtains every approval required for that purpose; and
- part of the system that came into contact with hauled sewage is cleaned, to the satisfaction of any person to whom the other liquid material will be transferred, before that part of the system is used for the collection, handling, treatment, transportation, storage or processing of the other liquid material.

If a part of a waste management system that came into contact with hauled sewage is used for the collection, handling, treatment, transportation, storage or processing of other liquid material, that part of the system should not be used again for hauled sewage unless it, and any other part of the system that was contaminated during the collection, handling, treatment, transportation, storage or processing of the other liquid material, has been cleaned to the satisfaction of the Director.

A person shall not discharge or permit the discharge of hauled sewage from a tank that is part of a waste management system to the ground, except in accordance with the terms and conditions of an environmental compliance approval or an order.

The following records are required to be kept by the operator of the waste management system for hauled sewage. These daily records must be kept for a period of at least two years after the calendar year to which the records relate and need to be made available for review as required:

- Daily records of the premises from where hauled sewage is collected and the amounts of sewage collected from those premises
- Daily records of the disposal site(s) where the hauled sewage is discharged or disposed of, and the amounts discharged or disposed of at those sites



I have reviewed and understand the requirements in Ontario Regulation 119/25 and Regulation 347 for the collection, handling, transporting, and transferring of hauled sewage. I understand that I am obligated to follow these requirements and will implement them accordingly.

Hazardous Waste and Liquid Industrial Waste

1. Will your waste transportation system collect, handle, transport and transfer hazardous waste? Yes
2. Will your waste transportation system collect, handle, transport and transfer liquid industrial waste? No

Select all of the waste classes that will be transported by the waste management system. For more information, visit Ontario Waste Classes.

Class Code

113 - Acid solutions, sludges and residues containing other metals and non-metals

Class Code

114 - Other inorganic acid wastes

Class Code

121 - Alkaline solutions, sludges and residues containing heavy metals

Class Code

122 - Alkaline solutions, sludges and residues containing other metals and non-metals, not containing cyanides

Class Code

123 - Alkaline phosphates

Class Code

131 - Neutralized solutions, sludges and residues containing heavy metals

Class Code

132 - Neutralized solutions, sludges and residues containing other metals

Class Code

133 - Brines, chlor-alkali sludges and residues

Class Code

134 - Wastes containing

sulphides

Class Code

135 - Wastes containing other reactive anions

Class Code

141 - Inorganic wastes from pigment manufacturing

Class Code

142 - Primary lead, zinc and copper smelting wastes

Class Code

143 - Residues from steel making

Class Code

144 - Liquid tannery waste sludges

Class Code

145 - Wastes from the use of paints, pigments and coatings

Class Code

146 - Other specified inorganic sludges, slurries or solids

Class Code

147 - Chemical fertilizer wastes

Class Code

148 - Miscellaneous waste inorganic chemicals

Class Code

149 - Landfill leachate

Class Code

150 - Inert inorganic wastes

Class Code

211 - Aromatic solvents and residues

Class Code

212 - Aliphatic solvents and residues

Class Code

261 - Pharmaceuticals

Class Code

262 - Detergents and soaps

Class Code

263 - Miscellaneous waste Organic chemical

Class Code

264 - Photoprocessing wastes

Class Code

265 - Graphic arts wastes

Class Code

266 - Phenolic waste streams

Class Code

267 - Organic acids

Class Code

268 - Amines

Class Code

269 - Organic non-halogenated
pesticide and herbicide wastes

Class Code

270 - Other specified organic
sludges, slurries and solids

Class Code

281 - Non-halogenated rich
organics

Class Code

282 - Non-halogenated lean
organics

Class Code

311 - Organic tannery wastes

Hazardous Waste and Liquid Industrial Waste

Waste transportation vehicles that are part of a waste management system that collects, handles, transports and transfers liquid industrial waste or hazardous waste and are subject to registration must follow the requirements outlined in Ontario Regulation 119/25 and Regulation 347.

The requirements that you must comply with are summarized below:

If the waste transportation vehicle is used for transporting liquid industrial waste or hazardous waste, it shall be constructed, maintained, operated and marked or placarded in accordance with the applicable requirements of the Transportation of Dangerous Goods Act, 1992 (Canada).

If hazardous waste is being transferred to or from a waste transportation vehicle, or being transported in a waste transportation vehicle, no person shall cause or permit the hazardous waste to be mixed, blended, bulked or intermingled with any other waste or material



I have reviewed and understand the requirements in Ontario Regulation 119/25 and Regulation 347 for the collection, handling, transporting and transferring of liquid industrial and hazardous waste. I understand that I am obligated to follow these requirements and I will implement them accordingly.

Municipal Waste/Non-Hazardous Waste

1. Will your waste transportation system collect, handle, transport and transfer Municipal Waste (Non-Hazardous Waste)?

Yes

This waste type **does not** include asbestos waste or hauled sewage waste for the purpose of this registration.

Select all of the categories of non-hazardous waste that will be collected, handled, transported and transferred by the waste management system

Blue Box Materials Commercial Waste Dewatered Catch Basin Clean-Out Material Domestic Sources Leaf/Yard Waste Non-hazardous Solid Industrial Waste Non-hazardous Spill Clean-Up Material Processed Organics

Processed organics is waste that is predominantly organic in composition and has been treated by aerobic or anaerobic digestion, or other means of stabilization.

Tires Waste from Food Processing/Preparation Operations Waste Wash Water Wood Waste

Describe any other waste types managed by the system, if applicable:

Related Approvals

Environmental Compliance Approvals (ECA) Information

Do you currently have an Environmental Compliance Approval (ECA) that authorizes the waste management activity that you are registering?*

Yes

As of October 31, 2011, a reference to an ECA includes existing Certificates of Approval (CofA).

The ECA must authorize the waste management activity that you are registering.

Environmental Compliance Approvals (ECA)

Environmental Compliance Approval Number	Date Issued (yyyy-mm-dd)
a800184	1986-03-11

Does your ECA authorize more than the collection, handling, transferring or transportation of EASR waste?

Yes

For example, does your ECA include processing, blending, or bulking of waste, or any of the following:

- Biomedical/treated biomedical, PCB, or NORM waste
- Disposal of hauled sewage at a hauled sewage disposal site or the storage of hauled sewage for longer than until the next business day?

The ECA (or portion of the ECA) will cease to apply when you receive your confirmation of registration and will no longer have any legal force. Following registration, you must follow the requirements in Ontario Regulation 119/25. The ECA referenced above will be revoked or amended by the ministry based on the information provided in this registration.