

Instructions for completing a River Birch Incorporated Generator Waste Profile Sheet

Section 1. Generator Information

A waste generator is defined as a person or business that creates wastes. The generating site information is requested first then the mailing address and contact information.

Section 2. Billing Information

Please provide information regarding the responsible party to receive River Birch invoices for the cost of the disposal.

Section 3. Waste Stream Information

Name of Waste – Please describe the waste, *example, “No. 6 oil tank bottoms”*

Industrial Waste Code – This section is intended for industrial waste generators. If you are an Industrial Waste Generator, please complete this section.

Process Generating Waste: Please describe why this material must be disposed of as waste, *example, “Tank cleaning operations”*.

Type of waste: There are 4 possible categories available as follows:

Industrial Waste, which is defined as “Waste produced as a direct or indirect result of the manufacture of a product or the performance of a service and any such waste which would pose a present or potential threat to human health or to the environment or with inherent properties which make the disposal of such waste in a landfill difficult to manage by normal means”.

Examples of industrial waste may include wastes resulting from processes such as, electric power generation, fertilizer or agricultural chemicals, food and related products or byproducts, inorganic chemicals, iron and steel manufacture or foundries, nonferrous metals manufacture or foundries, organic chemicals production, plastics and resins, pulp and paper, rubber and other plastic products, oil and gas process and refineries, contaminated, off specification or outdated wholesale or retail products, waste recycling and processing activities, etc.

Special Waste, which is defined as “Any waste material which, because of its physical characteristics, chemical makeup or biological nature requires either special handling procedures and permitting, or poses an unusual threat to human health, equipment, property or the environment”.

Examples of special wastes include, ash, asbestos, auto shredder fluff, petroleum products, RCRA empty containers, contaminated soils, UST soils, spill cleanup debris, off spec products, spent blast media, etc.

Pollution Control Waste, which is defined as “Any solid waste generated as a direct or indirect result from the removal of contaminants from the air, water or land which may pose a present or potential threat to human health or to the environment or with inherent properties which make the disposal of such waste in a landfill difficult to manage by normal means”.

Examples of pollution control wastes are water and wastewater treatment sludges, baghouse dust, scrubber sludges, chemical spill cleanup wastes, remedial activity cleanup wastes, etc.

Other – this is for wastes that do not fit any of the above categories.

Instructions for completing a River Birch Incorporated Generator Waste Profile Sheet

Method of Shipment: There are 4 options as follows:

Bulk – for wastes being delivered to the landfill in roll off boxes, trailers, vacuum trucks or trailers, end dump trucks or trailers, etc.

Drum – for wastes being delivered to the landfill in 55-90 gallon drums

Bagged – for waste being delivered to the landfill in 2,000 pound “super sacks”

Other – this is for wastes that do not fit any of the above categories. Please describe the method of shipment.

Estimated Volume: Please enter a number in the first box and check either “cubic yards”, “tons”, “gallons” or “other” and describe (if other).

Frequency: Please check appropriate category.

RBL Analytical Requirements: To be completed by River Birch

Disposal Rate: To be completed by River Birch

Will Waste Require Stabilization?: Please check either “no” for 100% solid waste or “yes” for semi-solid wastes, sludges or liquid wastes.

Section 4. Physical Properties of Waste

a) **Physical State** - Please check appropriate category

b) **Reactivity** – Please check appropriate category

c) **pH** – Please check appropriate range

d) **Flash Point in degrees F** - Please check appropriate range

e) **Odor** – please describe odor

f) **Color** – please describe color

g) **Number of Layers** – Please check appropriate category

Section 5. Waste Composition

In the box on the left side of the page, please list each type of waste that will be present in each load of waste. In the box to the right, please list the ratio of each of the wastes that were listed in the box to the left. Example of this category for a tank bottom waste stream may be as follows:

<u>Components/Contaminants</u>	<u>Range (%)</u>
No. 6 Oil Tank Bottoms	70-90%
Diesel	5-10%
PPE	1-5%

Instructions for completing a River Birch Incorporated Generator Waste Profile Sheet

Recommended Personal Protection Equipment and Special Handling Precautions: Please describe the appropriate level of Personal Protection Equipment for your particular waste type.

Check Boxes – Please read each of the sentences and check either “Yes” or “No”.

Section 6. Generator’s Certification – Please read the paragraph carefully and complete this section with the printed name and title of the generator, company name, signature and date. This section must be completed by the Generator. River Birch will accept a signature from a third party if the Generator has given written permission to sign on their behalf.

Section 7. River Birch Decision – to be completed by the landfill.

The completed profile form can either be scanned and e-mailed to Vculpepper@riverbirchlandfill.com and JSteib@riverbirchlandfill.com or faxed to 504-436-7247, Attention Vic Culpepper and/or Jada Steib. Additional questions can be answered by calling 504-436-1288.