# **Special Waste Acceptance Criteria (SWAC)**

County: Mills

**Permit No.** 65-SDP-01-72P

Responsible Official: Kelly Danielson, District Manager

**Facility Name and Address:** 

Loess Hills Regional Sanitary Landfill

59722 290<sup>th</sup> Street *Malvern, Iowa* 

Send completed SWAC form to:
Sue Johnson
Solid Waste Section
lowa DNR
501 E. 9<sup>th</sup> St.
Des Moines, lowa 50319-0034

SPECIAL WASTE CURRENTLY ACCEPTED. Please provide information regarding special waste this facility is currently accepting for final disposal. Provide details for requirements for accepting and off-loading each special waste. *NOTE:* Completion of this form requires reference to lowa Administrative Code 567-109. Please type or print in ink.

Special Waste/SWA Number	SWA Acceptance and Management Description
Plastic or Metal Pesticide & Other Chemical Waste Containers Example: Pesticide drums.	<ol> <li>Instructions:         <ol> <li>The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.</li> <li>The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.</li> <li>The generator may be requested to receive a Special Waste Authorization from the lowa Department of Natural Resources.</li> </ol> </li> <li>The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.</li> <li>The Landfill attendant shall direct the hauler to the working face.</li> <li>Waste will be appropriately covered with refuse or daily cover soil.</li> </ol> <li>NOTES:         <ol> <li>Special waste must be kept separate from other types of waste delivered to the Landfill.</li> <li>Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.</li> <li>The generator has the full responsibility of adequately proving the waste is non-hazardous before waste is delivered to the Landfill.</li> </ol> </li>

## Non-Hazardous Spill Cleanup Wastes

Examples: Absorbant pads; Soil.

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- 2. The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

## Rendering & Slaughterhouse Wastes

Examples: Animal renderings; Fats; Oils.

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

# Foundry Wastes

#### Instructions:

#### Examples: Dust; Sand; Dust fibers.

- The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- 2. The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

## Non-Municipal Solid Waste Incineration Ash

Examples: Bottom ash; Fly ash

#### Instructions

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

## Dry Paint Filters & Related Paint Wastes

Examples: Paint strippings; Unusable liquid paints or stains; Rags containing paint or solvent.

#### Instructions:

- The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

# Spent Activated Carbon Filters

Example: Contaminated water carbon filters.

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

# Contaminated Soils

Example: Agricultural product related spills; soils contaminated with lead, solvents, arsenic, or mercury

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

## PCB Contaminated Waste

Examples: Oils; Electrical transformers capacitors.

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

# Obsolete Products

Example: Expired veterinary products.

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

#### Blast Media

#### Instructions

# Example: Sand blasting media

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

# Animal Carcasses

Example: Poultry carcasses.

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with two feet of refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

## Non-Pressurized Containers

Example: Empty gas cylinders.

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to a designated place for containers.
- 6. The Landfill attendants shall check containers for zero pressure.
- 7. All valves shall be removed from containers.
- 8. Waste may be stored pending disposal at the designated area.
- 9. Waste will be disposed in a separate location from the working face to protect Landfill employees and equipment.
- 10. The waste will be appropriately covered with refuse or daily soil cover.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

## Florescent Tubes

# Example: Florescent overhead lamps..

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the designated area.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

## Non-Infectious Medical Waste

Example: Autoclaved lab wear.

#### Instructions:

- The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

# Bleached Earth, Diatomaceous Clay & Dust

Example: filter media

#### Instructions:

- The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

#### Baghouse Dust

#### Instructions:

Example: dust from a cyclone style separator

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

## Instructions: Tire Fines Example: fine tire 1. The generator must complete a waste profile form (Attachment A) though a Waste processing wastes. Connections online tool. 2. The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements. 3. The generator may be requested to receive a Special Waste Authorization from the lowa Department of Natural Resources. 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill. 5. The Landfill attendant shall direct the hauler to the working face. 6. Waste will be appropriately covered with refuse or daily cover soil. NOTES: Special waste must be kept separate from other types of waste delivered to the Landfill. Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes. The generator has the full responsibility of adequately proving the waste is non-hazardous

before waste is delivered to the Landfill.

### Miscellaneous Waste

Example: Waste otherwise not classified in the categories above.

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

# Automobile Shredder Residue (ASR)/Soil

Example: Soils contaminated with lead.

#### Instructions:

- 1. The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.
- The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.
- 3. The generator may be requested to receive a Special Waste Authorization from the Iowa Department of Natural Resources.
- 4. The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.
- 5. The Landfill attendant shall direct the hauler to the working face.
- 6. Waste will be appropriately covered with refuse or daily cover soil.

#### NOTES:

Special waste must be kept separate from other types of waste delivered to the Landfill.

Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.

Instructions for Waste Designated as General Special Waste			
General Special Waste	General Special Waste Acceptance and Management Description		
Regulated Asbestos Containing Material with Greater than 1% Asbestos Content  Example: Acoustical, thermal and fireproofing insulation, and other building products	<ol> <li>Instructions:         <ol> <li>The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.</li> <li>The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.</li> <li>The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.</li> <li>The Landfill attendant shall direct the hauler to the working face.</li> <li>Operators will then follow disposal requirements as listed in the landfill's permit.</li> </ol> </li> <li>NOTES:         Special waste must be kept separate from other types of waste delivered to the Landfill.         Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.         The generator has the full responsibility of adequately proving the waste is non-hazardous before waste is delivered to the Landfill.         Non-friable asbestos containing material is not included as part of this General Special Waste Authorization Criteria.     </li> </ol>		

General Special Waste	General Special Waste Acceptance and Management Description
Sludges	Instructions:
Examples: Bar screenings; Grease skimmings.	<ol> <li>The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.</li> <li>The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.</li> <li>The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.</li> <li>The Landfill attendant shall direct the hauler to the working face.</li> <li>Large deliveries will be scheduled far enough in advance to give the Landfill operator time to prepare.</li> </ol>
	NOTES: Special waste must be kept separate from other types of waste delivered to the Landfill.
	Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes.
	The generator has the full responsibility of adequately proving the waste is non-hazardous before waste is delivered to the Landfill.

General Special Waste	General Special Waste Acceptance and Management Description
Petroleum Contaminated Soil & Cleanup Materials  Example: Soil around fuel storage tank	<ol> <li>Instructions:</li> <li>The generator must complete a waste profile form (Attachment A) though a Waste Connections online tool.</li> <li>The Waste Connections Central Region Environmental Manager will review the waste profile and notify the generator via the Waste Connections online tool as an email of the special waste approval or denial. The generator may also be notified by a Waste Connections sales person. The approval notification includes handling and disposal requirements.</li> <li>The hauler is required to present the approval notification which includes an approval number and quantity of material approved upon arrival at the Landfill.</li> <li>The Landfill attendant shall direct the hauler to the designated area.</li> <li>Material will be thinly spread to promote organic degradation and volatilization of petroleum-based hydrocarbons.</li> <li>The material will be managed and covered appropriately.</li> <li>The material will be held and contained for a two-week minimum period.</li> <li>If the material has TPH concentration levels under 100 ppm, PCS can be used as daily cover.</li> </ol> NOTES: Special waste must be kept separate from other types of waste delivered to the Landfill. Generators must perform additional analysis when process or raw material changes are made which affect the characterization of these wastes. In accordance with the variance approval, dated June 17, 2019, the Landfill is authorized to directly incorporate nonhazardous petroleum contaminated soils (PCS) into the landfill active area without pre-treatment, as required by the lowa Administrative Code (IAC) 567-109.11(s)d through IAC 567-109.11(2)I.

If more room is needed, please follow the provided format and attach additional sheets.

#### **CERTIFICATION**

I certify under penalty of law that I am the owner, operator, or authorized representative of the owner or operator and that I have examined and am familiar with the information reported above, and that I believe the information is true, accurate and complete.

Helly Out	Kelly Danielson Name and Agency of Person Certifying
Signature	Maine and Agency of Person Certifying
8/22/23	402-641-8239
Date	Telephone Number
	Fax
	Kellyde waste connections. c

# Attachment A Waste Profile Form

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WASTE CONNECTIONS Connect with the Future		
Waste Profile:		
Status:		
Approval Number:		
Generator Company		
Company:		
Address:		
City: Postal code:		
Phone:		
State/Province:		
County:		
Generator Site		
Site:		
Address:		
City:		
Postal code:		
Phone:		
State/Province:		
County: EPA ID:		
State ID:		
Permit #:		
Permit Exp.:		
Waste Origin		
Address:		
City:		
State/Province:		
Postal code:		
Landfill		
Landfill:		
Address:		
City:		
State/Province:		
Postal code:		
Phone:		
Billing Company		
Company:		
Address:		
City:		
Postal code:		
Phone:		
State/Province:		
County:		
Billing Site		

Site:

Address:

City:

Postal code:

Phone:

State/Province:

County:

EPA ID:
State ID:
Permit #:
Permit Exp.:

# **Broker/Consultant Company**

Company:

Address:

City:

Postal code:

Phone:

State/Province:

County:

# **Broker/Consultant Site**

Site:

Address:

City:

Postal code:

Phone:

State/Province:

County:

EPA ID:

State ID:

Permit #:

Permit Exp.:

# **Transporter Company**

Company:

Address:

City:

Postal code:

Phone:

State/Province:

County:

# **Transporter Site**

Site:

Address:

City:

Postal code:

Phone:

State/Province:

County:

EPA ID:

State ID:

Permit #:

Permit Exp.:

# **Non Hazardous Determination**

EPA Hazardous Waste:

Process Knowledge:

Process Knowledge Details:

Safety Data Sheet:

Certified Analytical:

Is this a representative sample in accordance with 40 CFR 261?

What type of sample is this?:

Sample ID?:

**Exempt Waste:** 

Exempt Waste Item:

Reference to Exemption:

NonHazardous Waste:

NonHazardous Waste Type:

State hazardous material:

Waste Delisted:

Contain PCB:

Is this waste subject to 40 CFR 761?

Is this a remediation project under 40 CFR 761.61(a)?

Has this waste been imported into the USA?

Contain Asbestos:

Asbestos Type:

Produced from benzene transfer or benzene waste operations:

Are you a TSDF:

Does this waste contain Benzene?

What is the flow weighted average concentration? (PPMW)

Facilities total annual benzene quantity:

Is this waste generated from a remediation project?

Benzene concentration in PPWM.

Does the waste contain more than 10% moisture?

Has the material been treated to remove 99% of benzene or to achieve less than 10 PPMW?

Is the waste exempt under 40 CFR 61.342?

**Provide Exemption** 

Is the waste subject to the requirements of 40 CFR 61 Subpart FF?

Waste contain NORM or TENORM radioactive material:

Isotopes:

Waste contain regulated, untreated or infectious medical waste:

Waste subject to RCRA Organic Air Emissions Standards:

Waste from a CERCLA site:

Please submit the Record of Decision:

Waste produced from a site remediation project:

Does the waste contain less than 500 PPMW VOHAPS?

**DOT Hazardous:** 

# **Waste Description**

Waste Description:

Waste Type:

Industrial waste:

How was waste generated:

Why is this material being disposed?

Waste been contaminated:

**Contamination Descrition:** 

Waste Constituent:

Color:

**Physical State:** 

pH:

Odor:

Material Reactive:

Flash Point:

# **Shipping Description**

**Event Frequency:** 

**Anticipated Number of Loads:** 

Estimated Annual Quantity:

Unit of Measure:

Shipping Frequency:

Quantity Per Shipment:

Container Type:

**Container Size:** 

# **Signature**

I hereby certify that all information contained herein is true and correct, and the material described is properly identified, classified, packaged, 'labeled, and prepared as indicated. I certify that this waste is either (i) not hazardous or dangerous as defined by the U.S. EPA, or the state or province of origin; or '(ii) (and applicable to TX only) hazardous, special or industrial waste (including friable asbestos) that meets the classification of Class II waste. I certify that this waste does not contain any regulated radioactive materials and does not contain PCB's regulated by TSCA or any other regulatory authority. I certify that all known and suspected hazards have

3/14/23, 10:18 AM Blank profile

been disclosed. I certify that all samples used for this analysis are representative of the materials described herein. I understand that all wastes may undergo inspection upon arrival at the designated facility and may be refused if the delivered material does not conform to the description herein. Notification will be provided immediately if there is a change in the composition of, or process generating this waste stream, prior to offering the waste for shipment or management.

Certification Signature:
Print Name:
Title:
Company Name:
Date:

about:blank 4/4