# SUSSEX COUNTY MUNICIPAL UTILITIES AUTHORITY SOLID WASTE FACILITY

## ACCEPTANCE CRITERIA & APPLICATION FOR THE IMPORTATION OF **ID-27 NON HAZARDOUS CONTAMINATED SOILS**

#### ACCEPTANCE CRITERIA

1. Prior to acceptance or delivery of soil to SCMUA, the soil must be classified as ID-27 non – hazardous waste, such as soil contaminated with diesel fuel, gasoline, kerosene, polycyclic aromatic hydrocarbons (PAH's), or historic pesticides and may not contain more than the NJDEP 54,000 mg EPH/kg limit for non-residential direct contact exposure.

2. The soil must be generated within Sussex County, NJ

3. Soil (hazard) classification analysis shall be completed by the Generator, and soil sampling and analytical reports must be presented with an application for disposal to the Sussex County Municipal Utilities Authority (SCMUA). The Authority, at the request of the Generator, may perform the classification sampling and analysis for an additional fee. The analytical requirements are attached, and can also be found on the SCMUA website: <a href="http://www.scmua.org/Cit-e-Access/FormCenter/?TID=121&TPID=11888">http://www.scmua.org/Cit-e-Access/FormCenter/?TID=121&TPID=11888</a>

4. The soil shall be certified as a non-hazardous waste by the Generator, and the Authority, (and/ or by NJDEP Division of Solid and Hazardous Waste).

5. The particle size distribution of the soil shall conform to the landfill's daily cover soil specifications (Boulders, excessive rock, heavy clays or fined grain materials may not be acceptable). The specifications are available upon request.

6. See the SCMUA current applicable Rate Schedule for application fee and/ or disposal charges which is posted at the SCMUA facility.

1.	Applicant Information	
	Name of Applicant:	
	Contact Individual:	
	Title:	
	Address:	
	City:	State: Zip:
	Telephone:	Fax:
	Email:	
	Location of Soil:	
	Block: Lot:	Municipality:
2.	Site Owner, if different	
	Contact Name (Officer):	
	Address:	
	City:	State: Zip:
	Telephone:	Fax:
	Email:	

#### 3. Site History, check all that apply:

ResidentialAgricultural\_\_\_\_Commercial\_\_\_\_Municipal\_\_\_\_Industrial\_\_\_\_\_\_\_\_\_\_\_\_Roadway/Utility/Linear Construction\_\_\_\_\_\_\_\_

#### 4. NJDEP Regulated Sites, check all that apply:

Site Remediation / UST Spill \_\_\_\_\_ Industrial Site / Brownfields \_\_\_\_\_ Historic Fill \_\_\_\_\_ Historic Pesticides \_\_\_\_\_

#### 5. Quantity of Soil

Will the delivery of soil be ongoing?	YesNo	
Proposed dates of soil movement:		
Maximum amount delivered per day:	yd <sup>3</sup> trucks	\$
Total amount to be delivered:	yd <sup>3</sup> trucks	\$

#### 6. Sources of Soil, check all that apply:

\_\_\_\_ Construction / Landscaping excavations

- \_\_\_\_ Utility excavations
- \_\_\_\_ Remedial excavations
- \_\_\_\_ Other, describe: \_\_\_\_\_

#### 7. Soil Types, check all that apply:

Primarily Clay	Primarily Sand
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- \_\_\_\_ Primarily Gravel \_\_\_\_ Topsoil
- \_\_\_\_ Clay and Gravel \_\_\_\_ Sand and Gravel
- \_\_\_\_ Clay and Sand \_\_\_\_ Silt
- \_\_\_\_ Dredging \_\_\_\_\_ Other:\_\_\_\_\_

#### 9. **Transportation Information**

	Company Name:		
	Address:		
	City:	State: Zip:	
	Telephone:	Fax:	
	Email:		
	NJDEP Transporter ID#:		
	(Vehicle must display valid NJDEP SV	V registration to access SCMUA facilities)	
10.	Summary Soil Sampling and Analytical Data		
	# of soil samples submitted for analysis:		
	Highest Total Petroleum Hydro	carbon results, parts per million:	
	Contaminants found over NJDE http://www.nj.gov/dep/rules/rule necessary:	EP Remediation Standards es/njac7_26d.pdf (add additional sheets as	
11.	Contact Information for Environme	ntal Professional:	
	Company:		
	Representative/ Contact:		
	Address:		
	City:	State: Zip:	

Telephone: \_\_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_

#### 12. Generator Certification

The undersigned does hereby warrant and represent that, with respect to the soils delivered to the SCMUA: 1) Such materials are and will be Non-Hazardous ID-27 soil. 2) That all descriptive and analytical documents including this Application and any attachments, such as environmental reports, laboratory test results submitted by the applicant concerning such material are true and complete; and 3) That the applicant has lawful title to such material and is authorized to engage in this transaction.

I, the Undersigned, under penalty of law do hereby certify that the soils as outlined within this document are not hazardous wastes pursuant to any applicable federal or state remediation standards, and are free of extraneous debris or solid waste. The applicant agrees to indemnify and hold harmless SCMUA for any storage, transportation, treatment or other costs including reasonable attorney fees that SCMUA or any third party may incur as a result thereof. I am aware that if anything is false, I am subject to punishment.

Print Name:	
Company:	
Title:	
Signature:	
Date:	

#### 13. Residential Certification

The undersigned does hereby certify that the soils to be remediated at my residence, at the address noted within this application, are contaminated with clean petroleum fuel. I further certify that I authorize

(Name of Contracting Company) to remove and transport said contaminated soils from the above listed residence to the Sussex County Landfill.

Print Name:\_\_\_\_\_

Signature:	

#### SUBMITTAL ATTCHMENT CHECKLIST:

\_\_\_\_\_ Map / Site Plan, with soil boring / test pit locations and sampling summary report.

- \_\_\_\_\_ Laboratory Analytical Report for Soil Sampling.
- \_\_\_\_\_ Application fee.

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#### ANALYTICAL REQUIREMENTS FOR THE ACCEPTANCE

OF

#### ID – 27 Contaminated Soils

- 1. All soils shall be sample & tested for toxicity characteristics, pursuant to New Jersey Department of Environmental Protection Waste Classification Instruction Form: <u>http://www.state.nj.us/dep/dshw/hwr/hwm009.pdf</u>
- Sampling techniques shall follow NJDEP <u>Field Sampling Procedures</u> <u>Manual</u>, 2005. Sampling shall be completed or supervised by a qualified environmental professional, such as a Licensed Professional Engineer (P.E.), NJDEP Licensed Sub Surface Evaluator, or a Licensed Site Remediation Professional.
- 3. At a minimum, soil shall be analyzed for the EPA 2. Soils shall be analyzed for the following:
  - Full TCLP package (Volatile Organics, Semi Volatiles, Metals, Herbicides/ Pesticides).
  - Extractable Petroleum Hydrocarbons (EPH)
  - PCB's
  - Ignitable, Reactivity, Corrosivity
  - Percent Volatile Solids
  - Grain Size
- 4. Soils generated from residential sites will require testing for Total Petroleum Hydrocarbons only. Additional analytical requirements listed in Section 3 above will be waived. The site owner (Generator) must complete a Residential Non-Hazardous Certification form. See application.

5. Sampling Protocol and Frequency of Samples:

**Composite** samples shall be obtained from within soils stockpiles, at <u>mid</u> <u>pile depths</u>, at regular intervals or grids, dividing the pile by 20 yard grids (roughly a truckload). For piles over 1000 cubic yards, divide the pile into 45 equal grids. If the soil is homogenous, the Applicant may composite samples vertically from the grids for the required sample frequency as in the table below, and can combine and composite up to 5 contiguous grid areas. For unexcavated soils, samples shall be obtained via test pits, or in – situ borings conducted at "mid-excavation" depths, or biased to staining, odors, field screening, or otherwise suspected areas of contamination. For determining the proper amount of soil samples, please refer to the New Jersey Department of Environmental Protection Waste Classification Instruction Form: <u>http://www.state.nj.us/dep/dshw/hwr/hwm009.pdf</u>

Volume of Soil (Yd <sup>3</sup> )	Sampling Frequency	Minimum # of Samples
100 - 499	1 Sample per 100 yd3	1
501-4999	1 Sample per 250 yd3	5
> 5000	1 Sample per 500 yd3	20

The applicant must submit a summary report which details the sampling methodology, depths and field observations, as well as a map indicating soil sample locations.