### **Site Address:**

HC Associates Inc. 282 South Church St., Hazleton, PA

Generator / Fill Source Owner Information:



# Corporate Headquarters:

HC Associates Inc. 4000 4th Street Moosic, PA 1850 570-207-2000 ext.101 Info@HCAssociates.org

### MATERIAL CHARACTERIZATION REPORT

Company Name / Responsible Party:				
Address:				
City:		State:	Zip Code:	
Agent / Contact:			Phone:	
Client Information:				
Company:				
Agent/Contact:	Phone:	Email:		
Address:	City:	State:	Zip Code:	
Location of Fill Material / Site	Description:			
Site Name:				
Address:				
City:				
State:				
Zip Code:				
Estimated Volume:		Tons / Cubic	Yards	
		(circle one	)	



## SITE DUE DILIGENCE INFORMATION

Chronological Report of Hist (or list include copies of environment)	onmental phase 1 or phase 2 reports detailing	ng site historic uses)
Summarize the results of Duc	e Diligence:	
(include reason for material re	emoval as well as information regarding any	known spills or releases)
Sampling & Analysis (include original lab data along	g with chain of custody and a sampling diag	gram)
List Frequency of Sampling:		
Name of PA Accredited Lab:		
PADEP Lab Accreditation #:		
verify accreditation at: http://www.porta	ll.state.pa.us/portal/server.pt/community/labs/13780/labor	ratory_accreditation_program/590095
have provided as evidence to the above the right to investigate any, and all into contact the parties responsible for	provided on pages one (1) and two (2) of this docume we information are true and accurate. I also understate formation provided for this material. While conduct providing this information including, but not limited amental Laboratory to verify the accuracy of the information.	nd that HCA and the PADEP reserve ing an investigation, it may be necessary d to, the Generator, Environmental
Signature:	Print:	Date:
Signa	ature of property owner, responsible party, or author	ized agent

### NON-HAZARDOUS CERTIFICATION

As the generator of, or an authorized representative for the owner of the described fill material, I hereby certify and warrant that, to the best of my knowledge and belief, the information provided herein is true and accurate and represents the material intended for shipment to HC Associates Inc.

I further certify that the samples obtained and described above and attached to this form were collected in accordance with the PADEP Management of Fill Policy (258-2182-773/ August 7,2010 )

- I, the undersigned, under penalty of law, do hereby certify that the material does not contain herbicides or Pesticides that would render the material hazardous as defined in 40 CFR 261.
- I, the undersigned, under penalty of law, do hereby certify that the material is not a listed hazardous waste, contain a listed hazardous waste, nor does it exhibit the characteristics of a hazardous waste as defined in 40 CFR 261.

The undersigned also acknowledges they have used due diligence in determining the non- hazardous status of the said material as defined in 40 CFR. Should, at any time, the material accepted by the HC Associates Inc. (HCA) facility be found to be non-conforming to the information provided herewith, it shall become the responsibility of the generator to remove the waste from the HCA property within five (5) days of notification.

I, the undersigned, understand that it is the Generator or its agent's responsibility to abide by all Federal, State, and Local regulations associated with the removal and transportation the described materials.

Furthermore, the generator or its agent understand that they shall be responsible for any and all costs associated with any potential contamination and restoration required at the HCA facility to the extent such is related to the generator's material if it is found to be non-conforming.

Signature: Print: Date:

Signature of property owner, responsible party, or authorized agent

#### **PCB CERTIFICATION**

I, the undersigned, under penalty of law, do hereby certify that I understand it is the responsibility of the generator to perform adequate due diligence to determine that the material meets the conditions for exemption from the Toxic Substance Control Act (TSCA) 15 U.S.C. §2601 et seq. of 1976.

The material described in this package may contain PCB's but meets the condition(s) checked below:

- o The current material sample results show total PCB concentrations are greater than 2 mg/kg but less than 50 mg/kg. The original source is known and although it was greater than 50 mg/kg but less that 500 mg/kg total PCB's prior to April 18th 1978, the material in question was not part of a prior TSCA clean-up and presently has total PCB concentrations at less than 50 mg/kg.
- o The material sample results show total PCB concentrations at less than 50 mg/kg and the PCB's are from a spill or release from a known source of less than 50 mg/kg total PCB's prior to July 2nd, 1979.
- o There is no record of PCB use and no known spills or releases of PCB's since April 18th, 1978. The total PCB concentrations are less than 50 mg/kg.
- o The PCB's as found on the site in question are from a spill or release of PCB's that occurred since April 18th, 1978. The total PCB concentrations of the source and the material in question are less than 50 mg/kg.
- o The material sample results show total PCB concentrations at less than 2 mg/kg.

Signature:	Print:	Date
C		

Signature of property owner, responsible party, or authorized agent

#### **ASBESTOS CERTIFICATION**

I, the undersigned, under penalty of law, do hereby certify that I understand it is the responsibility of the generator to perform adequate due diligence to determine that the material does not contain asbestos in >1% by volume.

Signature: Print: Date