## MARYLAND DEPARTMENT OF THE ENVIRONMENT

1800 Washington Boulevard • Suite 605 • Baltimore, Maryland 21230-1719 410-537-3375 • 800-633-6101 x3375 • www.mde.state.md.us

Waste Management Administration • Solid Waste Program

## Coal Combustion Byproducts (CCB) Annual Generator Tonnage Report



**Instructions for Calendar Year 2008** 

The following is general information relating to the requirement for reporting quantities of coal combustion byproducts that were managed in the State of Maryland during calendar year 2008. Please answer the questions on the form provided, attaching additional information and any requested supplemental information to the back of the form.

I. Background. This requirement that generators of coal combustion byproducts (CCBs) submit an annual report was instituted in the Code of Maryland Regulations COMAR 26.04.10.08, that was promulgated effective December 1, 2008. The regulation requires that any non-residential generator of CCBs submit a report to the Department by March 1 of each year describing the manner in which CCBs generated within the State were managed during the preceding calendar year. In addition, for this first report, information concerning CCB activity during the past 5 years is required to be submitted, to the extent that this is known. Additional information and specific instructions follow. For more detailed information, please refer to COMAR 26.04.10.08.

## II. General Information and Applicability.

A. Definitions. Coal combustion byproducts are defined in COMAR 26.04.10.02B as:

- "(3) Coal Combustion Byproducts. (a) "Coal combustion byproducts" means the residue generated by or resulting from the burning of coal.
- (b) "Coal combustion byproducts" includes fly ash, bottom ash, boiler slag, pozzolan, and other solid residuals removed by air pollution control devices from the flue gas and combustion chambers of coal burning furnaces and boilers, including flue gas desulfurization sludge and other solid residuals recovered from flue gas by wet or dry methods. "

A generator of CCBs is defined in COMAR 26.04.10.02B as:

- "(9) Generator.
- (a) "Generator" means a person whose operations, activities, processes, or actions create coal combustion byproducts.
- (b) "Generator" does not include a person who only generates coal combustion byproducts by burning coal at a private residence."

B. Applicability. If you or your company meet the definition of a generator of CCBs as defined above, you must provide the information as required below. For the purposes of this

Form Number: MDE/WAS/PER.033 Date: January 16, 2009 TTY Users: 800-735-2258 Page 1 of 5

Facility Name: July Mlg	CCB Tonnage Report – 2008
-------------------------	---------------------------

report, "you" shall hereinafter refer to the generator defined above. Please note that COMAR 26.04.10.08 requires generators of CCBs to submit an annual report to the Department concerning the disposition of the CCBs that they generated the previous year.

**III.** Required Information. The following information must be provided to the Department by March 1, 2009:

A. Contact information:				
Facility Name: L. CRECORY & Sons INC	dbla Sylvan	MANOFACTURING		
Name of Permit Holder:				
Facility Address: 436 S. 874 St.				
St	reet			
Facility Address: OAKLAND City	MD	21550		
-	State	Zip		
County: COARRETT				
Contact Information (Person filing report or Env	vironmental Manager)			
Contact information (1 erson timing report of Env	monnentai Manager)			
Facility Telephone No.: 301-334-3683	Facility Fax No.:	301-334-8280		
Contact Name: SEFF CORECOPG				
Contact Title: Co- CWEEL				
Contact Address: 436 S. 87# Sr.				
Street				
Contact Address: City	MD	21550		
City	State	Zip		
Contact Émail: Cope				
Contact Telephone No : 301-334- 3683	Contact Fax No:	301-334-8080		

For questions on how to complete this form, please call Mr. Tariq Masood, Head of the Office of Reports and Data Management, Solid Waste Program at 410-537-3326.

Form Number: MDE/WAS/PER.033 Date: January 16, 2009

TTY Users: 800-735-2258

Facility Name:	Sylvan MEC	
----------------	------------	--

## CCB Tonnage Report – 2008

B. A description of the process that generates the coal combustion byproducts, including the type of coal or other raw material that generates the coal combustion byproducts. If the space provided is insufficient, please attach additional pages:

ile	USE CON	IL TO June	* HEAT OU	IR KILL	5. 4	E BUR	N COAL	ALO	NC WITH
107575	WOOD	PRODUCTS	CENERATED	FROM	OUR	MANO	FACTURIA	16 BUS	INESS.
TYBE.	BIGL	181N					3 1	1	
						-			

C. In the first Annual Report you submit, the annual volume of coal combustion byproducts generated during the last 5 calendar years, including an identification of the different types of coal combustion byproducts generated and the volume of each type generated. (Please note that in subsequent years you need only provide the information in this paragraph for the last calendar year.) If the space provided is insufficient, please attach additional pages in a similar format:

Table I: Volume of CCBs Generated for Previous 5 Years:

Reporting	Volume of CCB Type:	Volume of CCB Type:	Volume of CCB Type:
Year	Rottom ASH		
		And the second s	
2008	APX 2 TOIS TER YEAR		
2007	, /		
2006	, (		
2005	/1		
2004	11		

Additional notes:					
	•				

Form Number: MDE/WAS/PER.033 Date: January 16, 2009 TTY Users: 800-735-2258

Facility Name:	CCB Tonnage Report – 2008
	risk assessments, or both, conducted relating to the coal that were performed by you or your company during the formation to the report.
E. Copies of all laboratory reports of byproducts. Please attach this infor	of all chemical characterizations of the coal combustion mation to the report.
coal combustion byproducts in the l	ubmit, a description of how you disposed of or used your ast 5 calendar years (Please note that in subsequent years you n this paragraph for the last calendar year), identifying:
than described in Paragraph C abov	F coal combustion byproducts disposed of or used (if different e), the location of disposal, mine reclamation and use sites, inbustion byproducts disposed of or used at each site:
and (b) The different uses by type a	and volume of coal combustion byproducts:
- A Company of the Co	

If the space provided is insufficient, please attach additional pages in a similar format. . (Please note that in subsequent years you need only provide the information in Section F for the last calendar year).

Form Number: MDE/WAS/PER.033 Date: January 16, 2009

TTY Users: 800-735-2258

Facility Name: SYLVAN 1	CCB Tonnage Report	<b>- 2008</b>
G. A description of how your sears, identifying:	ou intend to dispose of or use coal combustion byproc	lucts in the next
used, the location of intend	olume of coal combustion byproducts intended to be ded disposal, mine reclamation and use sites, and the tucts intended to be disposed of or used at each site:	
BOTTON 154 15 DISTE	SON OF AT LOCAL LAND FILL ALNOC WI	TH WOOD
ASH.		
and (b) The different in	tended uses by type and volume of coal combustion b	yproducts.
If the space provided is ins	sufficient, please attach additional pages in a similar for	ormat.
	ication. An authorized official of the generator must accuracy and completeness of the information contains	
report; and certify as to the	accuracy and completeness of the information conta	med in the amidai
	e best of my knowledge, the information contained in	this report and
any attached documents ar	e true, accurate, and complete.	
2	Name, Title, & Telephone No. (Print or Type)	
Albert & Heres	1 100 21 201 354-3755 1	2/9/09
Signature	Name, Title, & Telephone No. (Print or Type)	Date
	Your Email Address	

Form Number: MDE/WAS/PER.033 Date: January 16, 2009 TTY Users: 800-735-2258