MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land and Materials Administration . Solid Waste Program 1800 Washington Boulevard • Suite 605 • Baltimore Maryland 21230 1719 410-537-3315 • 800-633-6101 x3315 • www.mde.maryland.gov

Coal Combustion Byproducts (CCBs) Annual Generator Tonnage Report Instructions for Calendar Year 2018

MAR 01 2010 LANDMANAGEMENTADMIN SOUTHWASTEPROGRAM

Page 1 of 6

The following is general information relating to the requirement for reporting quantities of coal combustion byproducts (CCBs) that were managed in the State of Maryland during calendar year 2018. Please answer the questions on the form provided, attaching additional information and any requested supplemental information to the back of the form. Note that the form requires both volume and weight of the CCBs produced. If you know one of these parameters but not the others, for example, you have the tonnage produced but not the volume, you may calculate the other parameter; however, please provide the calculations and assumptions that you used in your estimate. Questions can be directed to the Solid Waste Program at (410) 537-3315 or via email at ed.dexter@maryland.gov.

I. Background. This requirement that generators of 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. 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. CCBs 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."

Facility Name: Fort Hill High School CCB Tonnage Report - 2018

B. Applicability. If you or your company meets the definition of a generator of CCBs as defined above, you must provide the information as required below. For the purposes of this 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. THIS INCLUDES CCBS THAT WERE NOT SEPARATELY COLLECTED BUT WERE PRODUCED BY THE BURNING OF COAL AND WERE DIRECTLY CONTRIBUTED TO A PRODUCT, such as cement. Where the amount cannot be directly measured, estimates based on the amount of coal burned can be used. The method of determining the volume of CCBs produced must be described.

III. Required Information. The following information must be provided to the Department by March 1, 2019:

21502
Zip
301-777-2572
ruction
21502
Zip
301-876-9831

For questions on how to complete this form, please contact the Solid Waste Program at 410-537-3315

15-Jan-19

TTY Users: 800-735-2258

Facility Name: Fort Hill High School CCB Tonnage Report - 2018

B. A description material that gene pages:	of the process that generates the CCBs. If the s	erates the CCBs, including the type of coa space provided is insufficient, please attac	l or other raw ch additional
Two (2) fire-tube heat.	e boilers, firing bitumine	ous coal, are used to supply steam fo	or building

C. The volume and weight of CCBs generated during calendar year 2018, including an identification of the different types of CCBs generated and the volume of each type generated. If the space provided is insufficient, please attach additional pages in a similar format. If converting from volume to weight or weight to volume, please provide your calculations and assumptions.

Table I: Volume and Weight of CCBs Generated for Calendar Year 2018: Please note that this table includes both the volume and weight of the types of CCBs your facility produces.

	and Weight of CCBs Ge	enerated for Calendar Y	/ear 2018
Bottom Ash			
Type of CCB	Type of CCB	Type of CCB	Type of CCB
Volume of CCB, in Cubic Yards	Volume of CCB, in Cubic Yards	Volume of CCB, in Cubic Yards	Volume of CCB, in Cubic Yards
14.2 Weight of CCB, in Tons	Weight of CCB, in Tons	Weight of CCB, in Tons	Weight of CCB, in Tons

Facility Name:	Fort Hill High School	CCB Tonnage Report – 2018
Additional note	s:	
The volume ar weight of coal suppliers.	nd weight of CCBs generated by purchased and the ash value re	this facility were calculated using the ported from the corresponding coal
D. Descriptions their use that we this information	ere performed by you or your comp	nts, or both, conducted relating to the CCBs or any during the reporting year. Please attach
E. Copies of all this information	laboratory reports of all chemical to the report.	characterizations of the CCBs. Please attach
F. A description	of how you disposed of or used yo	our CCBs in calendar year 2018, identifying:
Paragraph C abo	ove) including any CCBs stored dur	d of or used (if different than described in ring the previous calendar year, the location of pc and volume of CCBs disposed of or used
Bottom ash: 14	1.2 tons/ 24.7 yd3; Pine Mountai	n Coal Company, Frostburg, MD

Facility Name:	Fort Hill High School	CCB Tonnage Report – 2018
and (b) The diff	ferent uses by type and volume of C	CCBs:
Bottom ash	: 14.2 tons/ 24.7 yd3; road tracti	on.
	1	
If the space pro	vided is insufficient, please attach a	additional pages in a similar format.
G. A description	on of how you intend to dispose of o	or use CCBs in the next 5 years, identifying:
intended dispos		d to be disposed of or used, the location of and the type and volume of CCBs intended to
manner as yea Education of A	ars past. However, the Capital In	se of CCBs in similar quantities and mprovement Plan for the Board of lacement of the two existing coal-fired
and (b) The diff	ferent intended uses by type and vo	lume of CCBs.
ă,		
ă <u>-</u>		
100 De 20		

If the space provided is insufficient, please attach additional pages in a similar format.

Facility Name: Fort Hill High School CCB Tonnage Report - 2018

IV. Signature and Certification. An authorized official of the generator must sign the annual report, and certify as to the accuracy and completeness of the information contained in the annual report:

1 +11-111 0-	William J Marley III, PE Supervisor	2/21/2012
Signature Programme	Name, Title, & Telephone No. (Print or Type)	Date
	william.marleyiii@acpsmd.org	
	Your Email Address	

: Attachments (picase fist):						

15-Jan-19

TTY Users: 800-735-2258