U.S. Department of Energy Energy Information Administration Form EIA-5 (July 2011)	Quarterly Coal Consumption and Quality Report Coke Plants Page 1	Form Approved OMB No. 1905-0167 Expires: 06/30/2014 Burden: 1.50 Hours
	Respondent ID #	
	se read the instructions provided before completing this form.	
civil penalties and other sanctions as pr provision concerning the disclosure of in	der the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may re ovided by law. For further information concerning sanctions and data protections see the provision nformation in the instructions. Title 18 USC 1001 makes it a criminal offense for any person kno nt of the United States any false, fictitious, or fraudulent statements as to any matter withi	on sanctions and the wingly and willingly
I. Identification. Please read the instr	uctions for this form before completing this section.	
A. Company Information		
Name of Company Contact Person:		
Company Name:		
Company Street Address:		
Company City, State, Zip:		
Company Contact's Tele. #:		
Company Contact's Fax. #:		
Company Contact's E-mail Address:		
B. Site Information		
Plant Name:		
Plant County, State, Zip:		
C. Preparer Information		
Preparer's Name:		
Preparer's Street Address:		
Preparer's City, State, Zip:		
Preparer's Tele. #:		
Preparer's Fax. #:		
Preparer's E-mail Address:		
D. Reporting Entity Supervisor Info	rmation	
Supervisor's Name:		
Supervisor's Title:		
Supervisor's Street Address:		
Supervisor's City, State, Zip:		
Supervisor's Tele. #:		
Supervisor's Fax #:		
Supervisor's E-mail Address:		

U.S. Department of Er Energy Information Ad Form EIA-5 (July 2011)	Rergy ministration Quarterly Coal Consumption and Coke Plants Page 2	OMB No. Expires:	m Approved . 1905-0167 06/30/2014 1.50 Hours
II. Coking Coal R instructions for fur	eceipts, Carbonized Coal and Coal Stocks. For Item II, please ensu ther guidance.	re your data satisfies the balance equation below. Re	fer to the
А	Ending Coal Stocks in Previous Quarter (short tons)		
В	Total Quantity of Coal Received During Quarter (short tons)		
С	Coal Carbonized During Quarter (short tons)		
D	Adjustments (short tons)		
E	Coal Stocks at the End of Quarter (short tons)		
F	Total Cost of Coal Received During Quarter on a C.I.F. Basis (dollars	\$)	
III. Coke and Breat the instructions for	Balance Equation: A+E eze Production, Distribution and Stocks. Please ensure that your da r further guidance.	ta satisfies the balance equation below. Refer to Section	on III in

(A)	(B)	(C)	(D)	Distribution			(H)
Ending Stocks	Production	Adjustments	Quantity	(E)	(F)	(G)	Stocks at End
Previous			Purchased or	Quantity Used	Quantity	Quantity of	of Quarter
Quarter			Transferred to	by Your	Transferred to	Commercial	
			this Plant	Company	Affiliated	Sales	
					Companies		
	Ending Stocks Previous	Ending Stocks Production Previous	Ending Stocks Production Adjustments Previous	Ending Stocks Production Adjustments Quantity Previous Purchased or Transferred to	Ending Stocks Production Adjustments Quantity (E) Previous Purchased or Quantity Used Used Durchased or Durchased or	Ending Stocks Production Adjustments Quantity (E) (F) Previous Quarter Purchased or Quantity Used Quantity Used Quarter Description Description Description Description Description Description Quarter Description Description Description Description Description Quarter Description Description Description Description Description Description Description Descr	Ending Stocks Production Adjustments Quantity (E) (F) (G) Previous Quarter Quarter Quarter Quantity Quantity <t< td=""></t<>

Product	(1)
	Total Revenues from Commercial Sales
Coke	
Breeze	

Balance Equation: A+B+C+D-E-F-G=H

U.S. Department o Energy Informatior Form EIA-5 (July 2011)	of Energy n Administration	Quarterly Coal Consumption and Quality Report OMB Coke Plants Expire Page 3						
					Respondent ID #			
IV. Origin, Coal Type, Coal Quality, Commodity Cost, Predominant Transportation Mode, and Secondary Transportation Mode and Commodity Cost. For each receipt, provide quantity of coal received, origin, MSHA ID, coal type, heat content and volatile matter. Please utilize the same line number on the next page to complete the data entry. See instructions for State, Transportation, and Coal Type Codes. Please refer to http://www.msha.gov/drs/drshome.htm#MID for assistance in finding the MSHA ID.								
(A)	(B) Oursetitu Basasius d hu	(C) Origin of Coal	(D)	(E)	(F)	(G)		
Line Number	Quantity Received by Origin (Short tons)	(State or Country of Origin)	MSHA ID of U. S. coal mine	Type of Coal	Heat Content (Btu per Pound)	Volatile Matter (HV, MV, LV)		
1)	(Short tons)	Oligin)	coarmine					
2)								
3)								
4)								
5)								
6)								
7)								
8)								
9)								
10)								
11)								
12)								
13)								
14)								
15)								
16)								
17)								
18)								
19)								
20)								
(N) Total								

U.S. Department of Energy Information Form EIA-5 (July 2011)	of Energy n Administration	Coke Plants OMB No. 19 Expires: 06/					Form Approved IB No. 1905-0167 pires: 06/30/2014 urden: 1.50 Hours
					Respondent ID #		
IV. Origin, Coal Type, Coal Quality, Commodity Cost, Predominant Transportation Mode, and Secondary Transportation Mode (Continued). For each receipt, provide sulfur, ash, and mercury content in addition to commodity cost and transportation modes. See instructions for State, Transportation, and Coal Type Codes.							
(A) Line Number	(H) Sulfur Content (Percent by weight to the nearest 0.01%)	(I) Ash Content (Percent by weight to the nearest 0.01%)	(J) Mercury Content (Parts per million – dry basis)	(K) Commodity Cost (Dollars per short ton)	(L) Predominant Mode of Transportation	(M) Secondary Mode of Transportation	
1)		,					
2)							
3)							
4)							
5)							
6)							
7)							
8)							
9)							
10)							
11)							
12)							
13)							
14)							
16)							
17)							
18)							
19)							
20)							
,							
V. Explanatory Remarks. Please record any explanatory remarks. Include explanations for sudden price changes, shifts in consumption and adjustments reported in Section II or Section III.							
VI. Point of Contact							
Name			Title			Date	
Telephone Number Fax Number				E-mail Addres	SS		