U.S. Department of Energy Energy Information Administration Form EIA-7A (April 2011)		tion and Preparation ne and Preparation P Page 1			Form Approved OMB No. 1905-0167 Expires: xx/xx/xxxx Burden: 1.8 Hours
			Reporting For Ca	alendar Year	
			MSHA #	#	
		tions provided before o			
NOTICE: This report is mandatory usin criminal fines, civil penalties and of see the provision on sanctions and the criminal offense for any person ker fictitious, or fraudulent statement GENERAL REPORTING INSTRUCT coal and other coal facilities that work short tons or more during the year Administration (MSHA) ID. I. Identification. The shaded areas is shown in these areas by drawing a literative statement of the statement of	ther sanctions as provise provision concernin nowingly and willin s as to any matter w TONS: Form EIA-7A ked 5,000 hours or r must also report. A n this section are rese	vided by law. For further ng the disclosure of inform gly to make to any Age vithin its jurisdiction. must be submitted by all nore during the reporting separate Form EIA-7A erved for preprinted infor	information concerning mation in the instruction ency or Department of coal mines that produc g year. All anthracite c must be submitted fo mation. Please make a	g sanctions ar hs. <b>Title 18 US</b> of the United ced 25,000 or coal mines tha or each Mine any correction	nd data protections SC 1001 makes it a States any false, more short tons of at produced 10,000 Safety and Health as to the information
A. Status Change: Did the ownersh	ip change during the	year?			
□ Yes	🗆 No				
If <b>Yes</b> , give date of change and, as a	applicable, the name	and address of the new	owner.	Month	Day Year
Name of New Owner	Name of I	New Mining Operation			
Address of New Owner (Street)	(City)		(County)	(State)	(Zip Code)
New Owner E-mail	New Own	er Phone Number	New	Owner Fax Numb	ber
Please make any corrections to the envelope provided. B. Preparer Information	mailing label in the a	rea provided at the right	and return the comple	ed form in th	ne business reply
		Preparer Name: Preparer Title: Preparer Company Na Preparer Street Addres Preparer City, State, Z Preparer Phone #: Preparer Fax #: Preparer E-mail:	SS:		
<b>C. Company Contact Information.</b> contact person is a person who has preparing the response.					
		Contact Name: Contact Title: Contact Company Nan Contact Street Addres: Contact City, State, Zig Contact Phone #: Contact Fax #: Contact E-mail:	S:		

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D. Name and Location of Mining Operation					
	Mine Name: Mine Location (County): Mine Location (State):				
E. Name and Address of Operating Company					
	Company Name: Company Address: Company City, State, Zip:				
F. Operating Company Contact Information					
	Contact Name: Contact Title: Contact Street Address: Contact City, State, Zip: Contact Phone #: Contact Fax #: Contact E-mail:				
<b>G. Type of Company Operating this Mining Operation</b> <ul> <li>1. Independent Producer Operator</li> </ul>	Check one. (See instructions for definitions of company types).□2. Operating Subsidiary□3. Contractor				
information about your Parent Company. If you checked	to Section J. If you checked Box 2, please complete Sections H and I with Box 3, please complete Sections H and I with information about the Contractee for n. If there is more than one Parent Company or Contractee, please provide the e sheet of paper.				
H. Parent Company or Contractee					
	Company/Contractee Name: Company/Contractee Address: Company/Contractee City, State, Zip:				
I. Parent Company or Contractee Contact Information	n				
	Contact Name: Contact Title: Contact Street Address: Contact City, State, Zip: Contact Phone #: Contact Fax #: Contact E-mail:				

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J. Kind of Mining Operation					
□ Underground Mine					
Surface Mine					
Type and Share b Under	y Production Mo ground Mines	ethod For		Type and Share by Produ Surface M	
Drift	%	Continuous		Contour	%
Shaft	%	Conventional		Area	%
Slope	%	Longwall		Open Pit	%
	%	Shortwall		Mountaintop Mining	%
	%	Other		Auger, Highwall Mine or Punch	%
	100%			Silt, Culm, Refuse bank, Slurry Dam or Dredge	%
					100%
K. Union Identification. Che	ck the box that a	pplies for this minin	g operation and iden	tify the union, if applicable.	
Is this mining operatior		□ Yes	_		
If yes, enter union nam	e here:				
L. Mining Location					
<b>1. Longitude and Latitude.</b> P The geographical points report Longitudes and latitudes may Longitude	ed should repres	ent either the center	r of mining activity or	a central point within the pre	
Degrees	Minutes	Seconds	Degrees	Minutes Seconds	
<b>2. Datum.</b> Please identify the m apply).	ethod and datum	n that was used in de	etermining the longitu	de and latitude locations (P	lease check all boxes that
<ul> <li>Maps on Us (www.mapc</li> <li>U.S. Census Bureau TIC</li> <li>Global Positioning Syste</li> <li>U.S. Geological Survey</li> <li>Unknown</li> <li>Other</li> </ul>	GER Map Service em (GPS) MapFinder (www	v.usgs.gov)			
If you selected GPS, USGS or	Other, please ind	dicate datum below:			
<ul> <li>NAD27 (North American</li> <li>WGS84 (World Geodeti</li> <li>NAD83 (North American</li> <li>Unknown</li> <li>Other</li> </ul>	Datum 1927) c Survey 1984) Datum 1983)				

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	Reporting For Cale MSHA #	ndar Year			
operation could have produced d	<b>acity.</b> Report the maximum amount of coal that your mining uring the year with the existing mining equipment in place, rrials sufficient to utilize the equipment were available, and uximum coal production.			s.t	

**III. Coal Beds Mined.** Report the coal bed name, average thickness, percentage of mined coal and rank for each bed mined in the reporting year. Please exclude partings of 1 inch or thicker from reported average coal bed thicknesses. *Coal mined from the same bed should be reported on one line. An exception is made if the same bed was mined in different pits or sections and if the average thicknesses in those locations differ by 20% or more. If so, please report separately the average thickness, percentage and rank of the coal bed in the different mining locations. See Section G of the Instructions for Classification Codes. If more space is needed, please use space on page 6.* 

For EIA Use Only	(1) Name of Coal Bed	(2) Average Thickness (inches)	(3) Share of Production (%)	(4) Coal Classification Code
			100%	

## **IV. Recoverable Reserves**

**A. Recoverable Reserves.** Enter the tonnage representing remaining coal reserves at this mine at the end of the reporting year that you estimate can be recovered (mined) in the future. Exclude coal left in place after mining. Report to the level of accuracy known, assuming today's prices and equipment currently owned and operable. *If your recoverable reserves quantity increased or decreased by more than 40% from last year's response, please explain the change in the remarks section.* 

s.t.

**B. Recovery Percentage.** Enter the recovery rate used to estimate reserves at this mine. Report the mining recovery rate to the nearest whole percent. *Minable coal tonnage multiplied by the mining recovery rate should equal the level of recoverable coal reserves.* 

%

## Coal Production and Preparation Report (Co-Located Mine and Preparation Plant/Tipple) Page 5

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V. Dispositions of Coal Produced During the Reporting Calendar Year (exclude any purchased coal from other mines) The quotient
of the revenue data (open market, captive market, and export) and reported sales should be consistent with the definition of F.O.B. (Free on
Board) Mining Operation Value provided in the instructions.

NOTE: A + B + C + (E-D) + F + G should equal total annual production.	Quantity (short tons)	Total Revenue or Value (dollars)
<b>A. Open Market Sales.</b> Sales of coal to all buyers except coal for export, (e.g., other coal mining companies, wholesale or retail coal dealers or brokers, employees and all consumers)		
<b>B. Captive Market Sales</b> . Sales of coal to, or transfers of coal for the use of, the parent company or a subsidiary of the parent company.		
<b>C. Coal Consumed to Operate This Mine</b> (Please exclude coal consumed to generate electricity that is sold to the grid).		
<b>D. Beginning Coal Stocks.</b> Amount of coal stocks held at this mine at the beginning of the reporting year including adjustments. <b>Do not include pit inventory in coal stocks.</b> Coal stocks are defined as coal that has been mined and stored awaiting shipment or transfer to a user. Pit inventory is coal in place which has been surveyed or prepared for mining.		
<b>E. Ending Coal Stocks.</b> Amount of coal stocks held at this mine at the end of the reporting year. <b>Do not include pit inventory in coal stocks.</b> See definitions in D above.		
<b>F. Export coal.</b> The total amount of coal exported outside the U.S. during the reporting calendar year. <b>Note:</b> For exemption from the black lung excise tax, producers are required to report the amount of export coal to the IRS. The coal export quantity reported on this form should be the same quantity as reported to the IRS.		
<b>G. Coal Stocks held off-site at remote locations.</b> The total amount of coal stocks from this operation that were produced during the year and are being held at off-site locations. These locations include coal export terminals; coal river docks; and/or any other remote location.		

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If coal Open Market sales, as reported in A above, are to wholesale or retail coal dealers or brokers, please provide the coal purchasers' information below

(1) Contact Name	(2) Purchaser	(3) Contact E-mail Address	(4) Contact Phone Number

VI. A. Coal Beds Mined. Additional space for Section III A from previous page, if needed. If this additional space is used, please ensure that values entered into column (3) Share of Production in both tables equal 100%.

For EIA Use Only	(1) Name of Coal Bed	(2) Average Thickness (inches)	(3) Share of Production (%)	(4) Coal Classification Code

VIII. Coal Preparation. Complete this section only if this mine operation includes a preparation plant or tipple which crushes, screens, or mechanically cleans coal.

A. Proportion of coal by type of mining.		
1. Percentage of coal prepared which originated	at underground mines	%
<ol><li>Percentage of coal prepared which originated</li></ol>	at surface mines	%
3. Total coal prepared		<u> </u>
B. Processing Statistics		
<ol> <li>Tons of raw coal processed at the plant durin</li> </ol>	ig the report year (input)	s.t.
2. Tons of coal after processing. (output)		s.t.
3. Tons of refuse material after processing.		s.t.
C. Hourly Raw Feed Capacity		
Report the maximum amount of raw coal that yo	ur operation could	
process during one hour in short tons (under not	rmal operating conditions).	s.t.
X. Additional Remarks. Attach another sheet of paper if nece	ssary.	
<b>X. Point of Contact.</b> Enter the name, title, telephone number a questions regarding information provided on this form.	nd e-mail address of your co	mpany representative who can answer
Name	Title	
Telephone Number	E-mail Address	