Coal Production and Preparation Report (Preparation Plant or Other Facilities) Page 1

Places read the	instructions provide		MSHA#	
Please read the instructions provided before completing this form. NOTICE: This report is mandatory under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For further information concerning sanctions and data protections see the provision on sanctions and the provision concerning the disclosure of information in the instructions. Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.				
GENERAL REPORTING INSTRUCTIONS: Form EIA-7A must be submitted by all coal mining operations that produced and/or processed 10,000 or more short tons of coal and/or worked 5,000 hours or more during the reporting year. A separate Form EIA-7A must be submitted for each Mine Safety and Health Administration (MSHA) ID.				
I. Identification. The shaded areas in this section shown in these areas by drawing a line through the				
A. Status Change: Did the ownership change do ☐ Yes ☐ No	uring the year?		_	
If Yes , give date of change and, as applicable, the name and address of the new owner. Month Day Year				
Name of New Owner	Name of New Mining Opera	ation		
Address of New Owner (Street)	(City)	(County)	(State)	(Zip Code)
New Owner E-mail	New Owner Phone Numbe	r	New Owner Fax N	Number
Please make any corrections to the mailing label in the area provided at the right and return the completed form in the business reply envelope provided. B. Preparer Information				
	Preparer Sti	ompany Name: reet Address: ty, State, Zip: none #: ax #:		
C. Company Contact Information				
	Contact Stre	e: mpany Name: eet Address: y, State, Zip: one #: < #:		
D. Name and Location of Mining Operation				
	Mine Name: Mine Location	on (County):		

Coal Production and Preparation Report (Preparation Plant or Other Facilities) Page 2

		MSHA#		
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:			
G. Type of Company Operating this Mining Operatio 1. Independent Producer Operator	n Check one. (See instructions for de ☐ 2. Operating Subsidiary	efinitions of company types). 3. Contractor		
If you checked Box 1 in Section G above, please skip to S about your Parent Company. If you checked Box 3, pleasure providing services at this mining operation. If there information for Sections H and I on a separate sheet of p	se complete Sections H and I with inforn is more than one Parent Company or (nation about the Contractee for which you		
H. Parent Company or Contractee				
	Company/Contractee Name: Company/Contractee Address: Company/Contractee City, State, Zip	o:		
I. Parent Company or Contractee Contact Information				
	Contact Name: Contact Title: Contact Street Address: Contact City, State, Zip: Contact Phone #: Contact Fax #: Contact E-mail:			

<u>i</u>			

Coal Production and Preparation Report (Preparation Plant or Other Facilities)

(Page 3
	MSHA#
J. Kind of Mining Operation (check the appropriate box	x or boxes)
□ Preparation Plant□ Tipple□ Loading Dock□ Train Loadout	
K. Union Identification. Check the box that applies for th	this mining operation and the identify the union, if applicable.
Is this mining operation unionized?	Yes
If yes, enter union name here:	
L. Mining Location	
Longitude and Latitude. Please enter the longitude and	nd latitude that best defines the predominant area of mining in the reporting year. the center of mining activity or a central point within the predominantly mined area. to reflect the progress of mining.
Longitude Degrees Minutes Seconds	ds Latitude Degrees Minutes Seconds
2. Datum. Please identify the method and datum that was that apply).	s used in determining the longitude and latitude locations (Please check all boxes
 □ Maps on Us (www.maponus.com) □ U.S. Census Bureau TIGER Map Service □ Global Positioning System (GPS) □ U.S. Geological Survey MapFinder (USGS) □ Unknown □ Other 	
If you selected GPS, USGS or Other, please indicate data	tum below:
 □ NAD27 (North American Datum 1927) □ WGS84 (World Geodetic Survey 1984) □ NAD83 (North American Datum 1983) □ Unknown □ Other 	
II. Annual Processing Capacity. Report the maximum am have processed during the year with the existing mining equipment and sufficient to utilize the equipment were available, coal production.	quipment in place, assuming that the labor and
III. Coal Consumption. Report the amount of coal consurcoal consumed to generate electricity that is sold to the gr	

Coal Production and Preparation Report (Preparation Plant or Other Facilities) Page 4

		MSHA#		
IV. Coal Preparation. Complete this section only if this mine operation includes a preparation plant or tipple which crushes, screens, or mechanically cleans coal.				
a. Percentage of coal prepared which origin	ated at underground mines	%		
b. Percentage of coal prepared which origin	ated at surface mines	%		
c. Total coal prepared		100 %		
V. Additional Remarks. Attach another sheet of paper if nec	essary.			
VI. Point of Contact. Enter the name, title, telephone number and e-mail address of your company representative who can answer				
questions regarding information provided on this form.				
Name Telephone Number	Title E-mail Address			
reiephone Number	E-mail Address			