

Annual Survey of Coal Production and Preparation Form EIA-7A

YOUR RESPONSE IS REQUIRED BY LAW

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. **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.**

All coal mining companies that owned a mining operation which produced 25,000 or more short tons of coal during the reporting year must submit form EIA-7A, except for anthracite mines. All anthracite mines that produced 10,000 or more short tons during the reporting year must submit form EIA-7A. Standalone facilities (e.g., preparation plant/tipple/loading dock/train loadout) that worked 5,000 or more hours must submit the EIA-7A. Submit a separate form EIA-7A for each mining operation and standalone facility that meets the reporting criteria.

PURPOSE

The U.S. Energy Information Administration's (EIA) Form EIA-7A, *Annual Survey of Coal Production and Preparation*, collects coal production data from U.S. coal mining companies. This includes information on the type and status of coal operations, characteristics of coalbeds mined, recoverable reserves, productive capacity and the disposition of coal mined which provides Congress with basic statistics concerning coal supply. These data appear in the *Annual Coal Report*, the *Quarterly Coal Report*, the *Monthly Energy Review*, and the *Annual Energy Review*. In addition, the EIA uses the data for coal supply analyses and in short-term modeling efforts, which produce forecasts of coal supply and prices requested by Congress. The forecast data also appear in the *Short-Term Energy Outlook* and the *Annual Energy Outlook*.

DUE DATE

Form EIA-7A must be submitted no later than April 1 of the year following the reporting year.

HOW TO FILE A RESPONSE

Respondents can submit data by the Internet using an encrypted web system, email, fax, and mail. With the Internet-based option, EIA uses security protocols to protect the information against unauthorized access during transmission. Commonly used email, fax and mail transmissions, including files attached to email messages, are not considered secure electronic methods of transmitting survey data.

Secure Communication Method

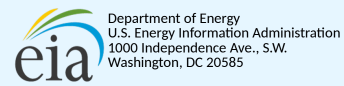
By Internet: https://signon.eia.doe.gov/ssoserver/login

Unsecured Communication Methods

By email:EIA-7A@eia.govBy fax:(202) 287-1944 Attn: Form EIA-7ABy mail:Attn: EIA-7AU.S. Energy Information Administration, EI-24Office of Energy StatisticsU.S. Department of Energy1000 Independence Avenue, SWWashington, DC 20585

QUESTIONS

For additional information regarding the Form EIA-7A, contact the Survey Manager: Name: Fadi Shadid Telephone: (202) 586-6393 Email: Fadi.Shadid@eia.gov



RT 1: PREPARER CONTAC	T INFO	RMATI	ON			MSH	IA ID#:	
					Reporting for C	alendar	Year:	
What is the contact info	rmation	for the	e preparer?					
Preparer's Name:					Title:			
Company Name:								
Street Address:								
City:					State:		Zip Code:	
Preparer's Telephone:	()	-		Preparer's Fax:	() —	
Preparer's Email:								
Report any changes to th	ne pre-p	opulate	d preparer's co	ntact informati	on below:			
. , .		•						
What is the contact info	rmation	for the	e preparer's sup	ervisor?				
Supervisor's Name:					Title:			
Company Name:								
Street Address:								
City:					State:		Zip Code:	
Supervisor's Telephone:	()	_		Supervisor's Fax:	() —	
Supervisor's Email:	<u> </u>	·						
Report any changes to th	n nro-n	opulato	d proparor's su	porvisor conta	t information holow			
Report any changes to th	ie pre-p	opulate	u preparer s su					



Par	T 2: MINE OWNERS	6HIP INFO	RMATI	ON						MSł	HA ID#:	
0	What is the name a	and locatio	on of th	e minin	g opei	ration for	which	i you are re	porting?			
	Name:											
	County:									State	e:	
	Report any changes	s to the pre	e-popul	ated nai	me an	d location	n of the	e mining op	eration belo	ow:		
2	What is the contact Report contact info The company conta concerning the The company conta	rmation fo oct person informatio	or the co must be on repo	ompany e able to rted on	that c verif this su	wns the N y all the in irvey.	Mine S	afety and H	lealth Admiı			
	Company's Name:											
	Street Address:											
	City:								State:		Zip Code:	
	Company's Contact	Person:							Title:			
	Contact Person's Te	lephone:	()	—			Contact Po	erson's Fax:	() —	
	Contact Person's En	nail:										
	Report any changes	s to the pre	e-popul	ated cor	ntact i	nformatio	on for t	the compar	ny that owns	the mi	ining operation below	/:
3	Did the company th	hat owns t	he min	ing opei	ration	cease ope	eratio	ns during t	he reporting	year?		
	○ Yes — Enter the			• •		-		-			_	
		Operation D		/	/	(DD/MM,					/	
	🔿 No											



PAR1	۲2 C	CONTINUED: MINE OWNERSH	IP INF	ORM	ATION				MSHA	ID#:		
4	Wa	s the company that owns the m	ining o	operat	tion sold	or merge	d during tl	he reporting y	ear?			
	0	The company was NOT sold or r	nerge	d duri	ng the re	porting ye	ear — Con t	tinue to Part	3			
	0	The company was sold or merge	ed dur	ing the	e reporti	ng year 🗕			_			
		Enter the date the company the Enter the contact information f Complete the EIA-7A reporting	or the	new	owner of	f the mini	ng operati					
		Date Mining Operation Sold/Merge	d:	/	/	(DD/MM/ [\]	YY)					
		New Owner's Name:										
		New Owner's Mailing Address:										
		City:						State:	Zip C	Code:		
		New Owner's Contact Person:										
		New Contact Person's Title:										
		New Contact Person's Telephone:	()	-		New Conta	ct Person's Fax:	()	-	
		New Contact Person's Email:										



PART 3: MINE OPERATION INFORMATION

MSHA ID#:

• What is the contact information for the operating company that manages the mining operation for which you are reporting?

The operating company contact person should be able to answer questions regarding the information reported on the EIA-7A.

Operating Company's Name:				
Operating Company's Street Address:				
City:			State:	Zip Code:
Operating Company's Contact Derson			Title	
Operating Company's Contact Person:			Title:	
Contact Person's Telephone: ()	-	Contact Person's Fax: () —
Contact Person's Email:				
Report any changes to the pre-populated	d contact inf	ormation for tl	he operating company bel	ow:

Which of the following best describes the operating company identified in **①**?

- Independent Producer Operator: An entity which operates a coal mining facility and is not owned or controlled by a parent firm that owns other coal mining Skip to
- Operating Subsidiary: A company that operates a coal mining operation and is owned by another company (i.e., the parent company) *Continue to*
- Contractor: A company that contracts to perform services at a coal mining facility and is not owned or controlled by a subsidiary *Continue to*

0



PART 3 CONTINUED: MINE OPERATION INFORMATION

MSHA ID#:

3 What is the contact information for the parent company of the operating company identified in **1**?

Parent Company's Name:					
Parent Company's Street Address:					
City:				State:	Zip Code:
Parent Company's Contact Person:				Title:	
Parent Company's Contact Person.				Inde.	
Contact Person's Telephone:	()	-	Contact Person's Fax: () —
Contact Person's Email:					

Report any changes to the pre-populated contact information for the parent company below:

• Which of the following mining operation types represents the mining operation for which you are reporting? *Select only one.*

- Underground Mine *Continue to* ⑤
- \bigcirc Surface Mine Skip to **7**
- O Preparation Plant, Tipple, Loading Dock, or Train Loadout Skip to 9
- O Both an Underground Mine AND a Preparation Plant, Tipple, Loading Dock, or Train Loadout Continue to 9
- O Both a Surface Mine AND a Preparation Plant, Tipple, Loading Dock, or Train Loadout Skip to 🕖

5 Is this underground mine a drift, shaft, or slope? Select only one.

- O Drift
- Shaft
- Slope
- **③** A What is the average depth of the mine below the surface?

feet



PART 3 CONTINUED: MINE OPERATION INFORMATION

MSHA ID#:

6	What is the share	of production for th	is underground mine?
	Continuous	%	
	Conventional	%	
	Longwall	%	
	Shortwall	%	
	Other	%	
		100 %	— Skip to 🥑

• What is the share of production for this surface mine?

Contour Strip	%
Area	$^{\%}$ > — Skip to 9
Open Pit	
Mountaintop Mining	%
Auger, Highwall Mine, or Punch	% — — Continue to 🛽 —
Silt, Culm, Refuse Bank, Slurry Dam, or Dredge.	$\%$ _ Skin to \bullet
Other	$\begin{pmatrix} & & \\ & $
	100 %

If share of production for this surface mine includes auger, highwall mine, or punch.) Report the county, state, and mining dates of this surface mining activity:

County:

State :

Mining Dates:

- / /
- / /
- / /
- / /

Is this mining operation unionized?

 \bigcirc Yes — What is the name of the Union?

O No

9



PART 3 CONTINUED: MINE OPERATION INFORMATION

MSHA ID#:

10 What are the longitude and latitude that best defines the center of mining activity for this mining operation?

Notes:

Longitudes and latitudes may change from year to year to reflect the progress of mining.

If the readings are in decimal degrees, please convert them to degrees, minutes and seconds. For example, to convert 82.4536 degrees to degrees, minutes and seconds, do the following: 82 degrees multiplied by 27.216 = 27. Then multiple 27 minutes by 12.96 seconds = Mine's location at 82 degrees, 27 minutes and 13 seconds.

Complete instructions for estimating longitude and latitude can be found at the following link:

http://www.eia.gov/survey/#eia-7a.

Longitude:	Degrees	Minutes	Seconds
Latitude:	Degrees	Minutes	Seconds

Which method was used to determine the longitude and latitude in **O**? Select only one. 0

- Global Positioning System (GPS)
- O U.S. Census Bureau TIGER Map Service
- U.S. Geological Survey MapFinder (www.usgs.gov)
- O Unknown
- \bigcirc Other:



PAR	4: PREPARATION PLAN	NTS / TIPPLES / LOADING	DOCKS / TRAIN LOADOUTS	MSHA ID#:
0	Are you reporting for a	preparation plant, tipple, lo	ading dock, or train loadout?	
	○ Yes — Continue to	2		
	○ No — <i>Skip to</i> Part 5	I		
2	On December 31st of th loading dock, or train lo		the total amount of coal stockp	iled at this preparation plant, tipple,
	short	tons		
3	train loadout? Exclude coal consumed t Exclude coal cleaned thr	ar, how much coal was cons to generate electricity that is ough normal processing but or steam utilized for heating	sold to the grid. not consumed.	on plant, tipple, loading dock, or
	short	_{tons} — If loading dock or tr	ain loadout, proceed to Part 6	
4	(Preparation Plants and During the reporting yea mines?		repared coal originated from u	nderground mines and from surface
	Underground Mines	%		
	Surface Mines	%		
		100 %		
6	(Preparation Plants and During the reporting yea tipple?		out, and refuse material after pr	ocessing at this preparation plant or
	Input (raw coal processe	d at this preparation plant).	. short tons	
	Output (coal after proce	ssing)	short tons	
	Refuse material after pro	ocessing	short tons	
6	(Preparation Plants and Under normal operating could be processed duri	conditions for this prepara	tion plant or tipple, what is the	maximum amount of raw coal that
	short	tons		



PART 5: UNDERGROUND OR SURFACE MINES MSHA ID#: 0 Are you reporting for an Underground Mine or a Surface Mine? ○ Yes — Continue to ② ○ No — Skip to Part 6 2 With the existing equipment in place, what is the annual operating capacity of this mine? short tons 3 For each coalbed mined during the reporting year, what is the name, share of total mine production for each coalbed, average thickness, and rank of the coal? Notes: 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 thickness 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. Rank types include Anthracite, Bituminous, Subbituminous, and Lignite. If you need additional space, make copies of Page 10. Name of Coalbed Share of Total Mine Production Rank of the Coal **Average Thickness** for Each Coalbed % inches % inches inches % 100 % What is the average heat (Btu) content for all coal mined at this mine during the reporting year? Btu/lb 6 As of December 31st of the reporting year, what is the estimated amount of coal in the reserve that is feasible (economically/technologically) to extract? Notes: If your recoverable coal reserves adjustment was an increase by more than 20% or a decrease by more than 40% from the previous report year's response, explain the change in Part 6 short tons



PART 5 CONTINUED: UNDERGROUND OR SURFACE MINES			MSHA ID	# :		
 Please enter the disposition of the coal produced at this mine du Note: Items (A + (B + (C + (D + (D + (C - (D + (D - (D + (D - (D + (D - (D + (D - (D -	-		the Mine Safe	ety &	Health	
 A. Open Market Sales (Domestic Only) Include domestic sales of coal to other coal mining companies, wholesale or retail coal dealers or brokers, and all consumers. Exclude captive market sales (B) and export coal sales (C and D). 		<u>Quantity</u>			Revenue	
Non-Metallurgical Open Market Sales			short tons	\$.00
Metallurgical Open Market Sales	+		short tons +	\$.00
Total Quantity and Total Revenue from Open Market Sales	=		short tons =	\$.00
B. Captive Market Sales (Domestic Only) Include domestic sales of coal to, or transfers of coal for use of, the parent company or a subsidiary of the parent company.		Quantity			<u>Revenue</u>	
Non-Metallurgical Captive Market Sales			short tons	\$.00
Metallurgical Captive Market Sales	+		short tons +	\$.00

Total Quantity and Total Revenue from Captive Market Sales.... =

PART 5 continues on the next page.

short tons = \$

.00



Note:	nued) During the reporting year, what is the disposition of the				
Items	7 A + 7 B + 7 C + 7 D + 7 E +(7 G - 7 F) = Total annual coal pro-	duction as reported	to MSHA.		
Exclude Coal pu	e: Irchased from other mines.				
7 C. E	 Apport Coal Sales (Open Market Only) Include the total amount of coal exported outside of the U.S. during the reporting year from this mine. Note: For exemption from the black lung excise tax, producers are required to report to the IRS the amount of export coal. The coal export quantity reported on this form should be the same quantity as reported to the IRS. 				
Exporte	ed by your mine, only	Quantity			Revenue
١	Non-Metallurgical Export Sales	Quantity		¢	Nevenue
I	Metallurgical Export Sales		short tons	\$	
•			short tons	\$	
•	ed by an unaffiliated retail or wholesale coal broker or trader,				
only		Quantity			Revenue
	Non-Metallurgical Export Sales		short tons	\$	
	Metallurgical Export Sales		short tons	\$	
7 D. E	 xport Coal Sales (Captive Market Only) Include the total amount of coal exported outside of the U.S. during the reporting year from this mine. Note: For exemption from the black lung excise tax, producers are required to report to the IRS the amount of export coal. The coal export quantity reported on this form should be the same quantity as reported to the IRS. 				
Export	ed by an affiliated retail or wholesale coal broker or trader, only	<u>Quantity</u>			Revenue
-	Non-Metallurgical Export Sales		short tons	\$	
	Metallurgical Export Sales		short tons	\$	
	ed by some other affiliated entity, only	Quantity			Revenue
	Non-Metallurgical Export Sales		short tons	\$	
I	Metallurgical Export Sales		short tons	\$	
			511012 10115		
Total O	uantity and Revenue from Export Coal Sales		short tons	\$	

PART 5 continues on the next page.

Form EIA-7A, Annual Survey of Coal Production and Preparation



5 CONTINUED: UNDERGROUND OR SURFACE MINES	MSHA ID#:
(Continued) During the reporting year, what is the disposition of Note:	the coal produced at this mine?
Items 7 A + 7 B + 7 C + 7 D + 7 E +(7 G - 7 F) = 7 H (Total annua	al coal production as reported to MSHA)
Exclude: Coal purchased from other mines.	
E. Coal Consumed to Operate this Mine Exclude coal consumed to generate electricity that is sold to	Quantity
the grid	short tons
 F. Beginning Stocks for this Mine Include any adjustments in the amount of coal stocks held at this mine at the beginning of the reporting year. Exclude pit inventory in coal stocks. Pit inventory is coal in 	
place which has been surveyed or prepared for mining.	Quantity
Last year's total ending stocks reported to EIA	short tons
Adjustments: enter a "+" or "-" sign to indicate whether there is an addition or reduction and explain in Part 6	short tons
Total Beginning Stocks for this Mine	= short tons
G. Ending Stocks for this Mine Include any coal stocks held at this mine or off-site at the end	
of the reporting year. Exclude pit inventory in coal stocks. Pit inventory is coal in place which has been surveyed or prepared for mining.	
	<u>Quantity</u>
On-site Coal Stocks	short tons
Off-site Coal Stocks	+ short tons
Total Ending Stocks for this Mine	= short tons
 H Total Disposition of Coal Please enter the total annual coal production as reported to MS Production Report. A + B + C + D + E + (C - F) = H 	5HA Form 7000-2, Quarterly Mine Employment and Coal



PART 5 CONTINUED: UNDERGROUND OR SURFACE MINES

B For any Open Market Sales in **O** A to retail or wholesale coal brokers, or coal traders, what are their contact names, company names, email addresses, and telephone numbers?

Contact Name

Company Name

Email Address

Telephone Number

MSHA ID#:

• For any Captive Market Sales in • B or transfers of coal to the parent company or a subsidiary of the parent company, what are their contact names, company names, email addresses, and telephone numbers?

Contact Name

Company Name

Email Address

Telephone Number

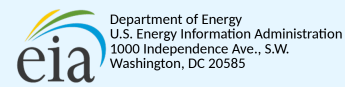
For any Export Coal Sales in O C and O D to retail or wholesale coal brokers, coal traders, or coal terminals, what are their contact names, company names, email addresses, and telephone numbers?

Contact Name

Company Name

Email Address

Telephone Number



MSHA ID#:

PART 6: COMMENTS

① Report any comments in the comment box below and then return the EIA-7A form to EIA.



DEFINITIONS

See the EIA Glossary for coal definitions: http://www.eia.gov/tools/glossary/.

SANCTIONS

The timely submission of Form EIA-7A by those required to report is mandatory under Section 13(b) of the Federal Energy Administration Act of 1974 (FEAA) (Public Law 93-275) as amended (codified at 15 U.S.C. 772). Failure to respond may result in criminal fines, civil penalties, and other sanctions as provided by law. The government may bring a civil action to prohibit reporting violations which may result in a temporary restraining order or a preliminary or permanent injunction without bond. In such a civil action, the court may also issue mandatory injunctions commanding any person to comply with these reporting requirements. **Title 18 U.S.C. 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.**

REPORTING BURDEN

Public reporting burden for this collection of information is estimated to average 3.25 hours per response, including the time of reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Energy Information Administration, Office of Survey Development and Statistical Integration, EI-21, Forrestal, 1000 Independence Ave., SW, Washington, DC 20585; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

DISCLOSURE OF INFORMATION

The name and address of the responding company, the mine type or plant type, and location reported on Form EIA-7A is considered public information and may be released in company identifiable form. All other information reported on this form will be protected and not disclosed to the public to the extent that it satisfies the criteria for exemption under the Freedom of Information Act (FOIA), 5 U.S.C. §552, the DOE regulations, 10 C.F.R. §1004.11, implementing the FOIA, and the Trade Secrets Act, 18 U.S.C. §1905.

The Federal Energy Administration Act requires the Energy Information Administration to provide company-specific data to other Federal agencies when requested for official use. The information reported on these forms may also be made available, upon request, to another component of the Department of Energy (DOE); to any Committee of Congress, the Government Accountability Office, or other Federal agencies authorized by law to receive such information. A court of competent jurisdiction may obtain this information in response to an order. The information may be used for any non-statistical purposes such as administrative, regulatory, law enforcement, or adjudicatory purposes.

Data protection methods are applied to the "Total Revenue" from "Open Market Sales," "Captive Market Sales," and "Export Coal Sales" reported in Part 5 to ensure that the risk of disclosure of identifiable information is very small. Data protection methods are not applied to the other aggregate statistical data published from this survey. Thus, there may be some statistics that are based on data from fewer than three respondents, or that are dominated by data from one or two large respondents. In these cases, it may be possible for a knowledgeable person to estimate the information reported by a specific respondent.