



2002 Manufacturing Energy Consumption Survey

Sponsored by the Energy Information Administration U.S. Department of Energy

Administered and Compiled by the Bureau of the Census U.S. Department of Commerce

ruim	
EIA-846C OMB Approval No.: 1905-0169 Expires: 03/31/2006	In correspondence pertaining to this report, please refer to the 10-digit Census File Number (CFN).

Expires. 05/51/2006			
C			
DHE DATE.			
DUE DATE:			

If you need additional time or have questions about what to report on this questionnaire, please call our processing office on 1-800-528-3049. Please return the completed questionnaire in the enclosed return envelope. If the envelope has been misplaced, please send to the Census Bureau address shown on the last page of the questionnaire.

Form EIA-846C should be completed by establishments whose first 3 digits of their North American Industry Classification System (NAICS) code are 321, 322, 324 (except for NAICS code 324110), 325, and NAICS Code 331111. Government-owned establishments that are privately operated are also required to complete this survey.

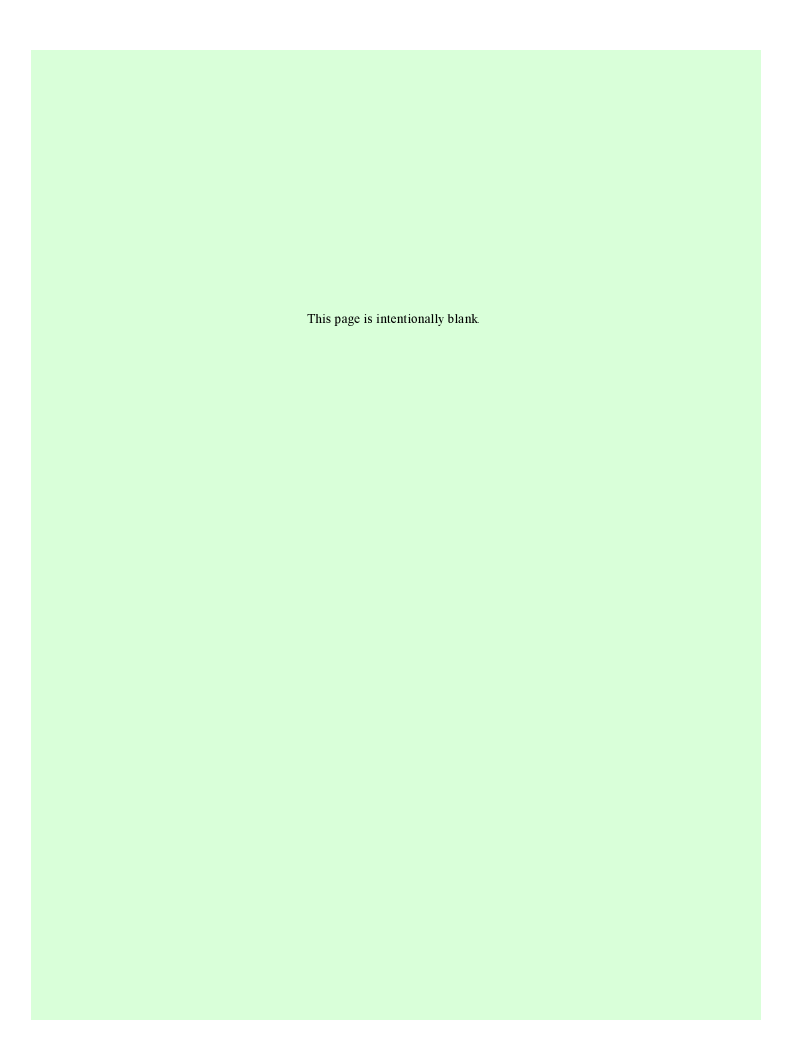
Note: the 6-digit NAICS code for this establishment is located on the mailing label above.

Reporting Requirement: This survey is **mandatory** under the Federal Energy Administration Act of 1974, Pub. Law No. 93-275, and under Title 3, Subtitle B, of the Omnibus Budget Reconciliation Act of 1986, Pub. Law No. 99-509, as amended by Title 1, Subtitle G, of the Energy Policy Act of 1992, Pub. Law No. 102-486.

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.

Per the Paperwork Reduction Act of 1995, you are not required to respond to any Federally-sponsored collection of information unless it displays a valid OMB Approval Number. The valid OMB Approval Number for this information collection (1905-0169) is displayed at the top left of this page.

See pages 1 through 4 for Frequently Asked Questions about the Manufacturing Energy Consumption Survey and for instructions for completing this questionnaire.



Frequently Asked Questions Concerning the 2002 MANUFACTURING ENERGY CONSUMPTION SURVEY (MECS)

Why have a MECS?

The Manufacturing Energy Consumption Survey (MECS) collects data on energy consumption and usage patterns for the manufacturing sector of the U.S. economy. The information will be used to publish aggregate statistics on the following: consumption of energy for fuel and nonfuel uses, energy characteristics of establishments in the manufacturing sector, energy consumption by end use, technologies currently in use by U.S. manufacturers, energy prices, electricity generation onsite, fuel switching capability, and participation in energy-management activities. This information will be used by the U.S. Department of Energy (DOE) to implement policy plans effectively. See MECS web site at: http://www.eia.doe.gov/emeu/mecs/.

What is a manufacturing establishment?

The reporting unit for the Manufacturing Energy Consumption Survey (MECS) is the manufacturing establishment. A manufacturing establishment is an economic unit at a single physical location, for the mechanical or chemical transformation of materials or substances into new products.

An establishment is not necessarily identical to a business concern or firm, either of which may consist of one or more establishments. A company may consist of one or more establishments that are engaged in separate or distinct activities. These establishments may be situated at one location and separated physically as well as economically.

Manufacturing operations are generally conducted in facilities described as plants, factories, or mills, characteristically using power-driven machines and materials-handling equipment. Manufacturing also includes such activities as the assembly of components of manufactured products and the blending of materials such as lubricating oil, plastics, resins, or liquors.

What should I report for?

If this establishment has previously completed the Census of Manufactures (CM), conducted by the U.S. Census Bureau, then the reporting boundaries for the MECS should correspond to those used for the CM. Each reporting unit should be treated as a separate establishment ONLY if that was the determination made for the CM. Do not consolidate CM establishments for reporting on the MECS. See Census of Manufactures web site: http://help.econ.census.gov/econhelp/resources/mc-33/SEC_MC-33.html.

What is NAICS?

Since 1997, federal agencies have used the North American Industry Classification System (NAICS). NAICS is unique in that its conceptual framework is based on production processes.

Therefore, economic units that have similar production processes are classified in the same industry.

What is the reporting period?

The period covered by this report for most establishments is calendar year 2002 (January 1 through December 31, 2002). The exception will be for those establishments whose ownership or operation changed during 2002. Indicate the reporting period covered in Section 1: Establishment Information

Do I have to fill out this questionnaire?

Yes. This survey is mandatory under the Federal Energy Administration Act of 1974, Pub. Law No. 93-275, and under Title 3, Subtitle B, of the Omnibus Budget Reconciliation Act of 1986, Pub. Law No. 99-509, as amended by Title 1, Subtitle G, of the Energy Policy Act of 1992, Pub. Law No. 102-486. Response is required by law from establishments included in the MECS sample and receiving the MECS questionnaire. Failure to respond may result in criminal fines, civil penalties, and other sanctions as provided by law.

Are these data confidential?

Yes. Under Section 9 of Title 13, U.S. Code, your report to the Census Bureau is confidential. It may be seen only by sworn Census Bureau employees and may be used only for statistical purposes. The law also provides that copies retained in your files are immune from legal process.

What if I have questions?

If you have any questions about what to report on this questionnaire, please call the Census Bureau at 1-800-528-3049.

How long will this questionnaire take?

Public reporting burden for this collection of information is estimated to average ten 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, Statistics and Methods Group, EI-70, Washington, D.C. 20585-0670; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

What if I need more time to complete the questionnaire?

The questionnaire should be returned no later than the due date specified on the front. If you need additional time, please call our processing office at 1-800-528-3049.

Instructions for Completing Form EIA-846C

General Instructions

- 1. Use the units specified on the questionnaire for reporting all quantities. See page 5 for a list of Btu conversion factors. If your establishment uses more precise conversion values for your operations, use them, and indicate in Section 24: Remarks, the conversion factor(s) used.
- 2. Do not consolidate establishments. The reporting boundaries for your establishment should correspond to those used in the Census of Manufactures (CM).

To resolve any consolidation problems, match the 10-digit Census File Number (CFN), which is located on the MECS questionnaire mailing label, with the first 10-digits of the CFN appearing on the CM mailing label.

Responses to MECS questions should include the same activities as those considered when responding to the matching CM.

- 3. Report dollar amounts rounded to the nearest dollar, e.g., report \$1,257.59 as \$1,258.
- 4. If you do not maintain book records for particular items, please use carefully prepared estimates.
- 5. Enter zeroes in the data columns if the value is zero or none.
- 6. Complete all applicable sections of the questionnaire.
- 7. The energy sources (Sections 2 16), end uses (Sections 17-18), and fuel switching capability (Sections 19-20) sections of this questionnaire are designed so that all questions associated with the particular energy source within a section should be completed before going on to the next energy source. Therefore, within these sections, the questionnaire should be answered from the top of one column to the bottom of the same column, before going on to the next energy source (column).
- 8. The energy sources which are preprinted on the survey questionnaire are considered the most frequently consumed, but they do not represent a complete list of applicable energy sources. If your establishment has energy sources that meet the criteria for reporting, but are not preprinted on the questionnaire, please specify those energy sources in Section 16 and enter the data there. (See Reporting Criteria, under Sections 2 through 16 of the Section-specific instructions).
- 9. The following definitions for units are used throughout the questionnaire:

Btu = British thermal unit(s) One barrel = 42 gallons One short ton = 2,000 pounds

Instructions for Completing Form EIA-846C, cont.

Section-Specific Instructions

Section 1: Establishment Information

In this section, indicate any changes in the establishment ownership during 2002 and indicate the period covered by this filing, whether the calendar year or other period.

Sections 2 through 16: Energy Sources (Fuels)

Reporting Criteria

An energy source (fuel) should be reported on this questionnaire if:

• the energy source was consumed as a fuel, (that is, for heat, power, or electricity generation)

or

• the energy source was consumed as a nonfuel (feedstock, raw material input),

10

• for selected energy sources, the energy source was shipped offsite from this establishment site.

If your **only** means of supply of an energy source during 2002 was as a byproduct (or product) of an energy source used as a feedstock (or raw material input) to any of your manufacturing processes, that byproduct energy source should be reported **only if it was at least partially consumed onsite as a fuel**. If the byproduct (or product) energy source was not consumed as a fuel, it should be excluded.

Data are collected for the following energy sources (fuels):

Section 2: Electricity

Section 3: Steam and Industrial Hot Water

Section 4: Natural Gas

Section 5: Butane, Ethane, and Propane

Section 6: Mixtures of Ethane, Butane, and Propane and Other LPG and NGL

Section 7:Acetylene, Hydrogen, and Waste and Byproduct Gases

Section 8: Diesel Fuel, Distillate Fuel Oil and Residual Fuel

Section 9: Kerosene and Motor Gasoline

Section 10: Coal (Anthracite, Bituminous & Subbituminous, and Lignite)

Section 11: Breeze and Coal Coke

Section 12: Petroleum Cokes (Fluid Catalytic Cracking Unit

Coke, Marketable Petroleum Coke, both unrefined and calcined)

Section 13: Blast Furnace Gas and Coke Oven Gas

Section 14: Agricultural Waste, Pulping or Black Liquor, and Waste Oils and Tars

Section 15: Wood (Directly from Trees, Residues and Byproducts and Wood/Paper-related Refuse)

Section 16: Other Energy Sources

Report Coal Tar in Section 16.

Before making additional entries in Section 16, note that the preprinted entry "Waste and Byproduct Gases" (Section 7, column 3) includes all waste gas streams (for example, refinery gas, fuel gas, vent gas, plant gas,

off gas, still gas, and other waste gases) produced

onsite, except hydrogen.

Energy Sources Reporting Examples

Example 1 - Your establishment depended entirely on electricity for heat and power, no combustible energy sources were consumed. In this instance, complete Section 2: Electricity. No data should be entered in Sections 3 through 16. Go to Section 17 and complete the remainder of the questionnaire.

Example 2 - Bituminuous coal is received onsite and converted into coke which is then shipped offsite. Complete Section 10, column 2 for the coal. Complete Section 11, column 2 for the coal coke. Report the quantity of bituminous coal consumed as a feedstock in question 118, report the quantity of coke produced onsite in question 126, check the "Yes" box in question 127, and report the quantity of coke shipped offsite in question 130.

Example 3 - Butane is used as a feedstock to produce butylene onsite. The butylene is then used as a feedstock to produce butadiene which is shipped offsite. Report the butane used as a feedstock in Section 5, column 1, question 68 because it is not used as a fuel or shipped offsite. Butylene would not be reported because its only means of supply was as a byproduct and it was only used as a feedstock. Butadiene would not be reported as a shipment because it is not an identified energy source.

Continue to next page

Instructions for Completing Form EIA-846C, cont.

Sections 17 and 18:

Estimated End-Use Percent Consumption

These sections of the questionnaire are intended to provide information on the purposes for which various energy sources are used in the manufacturing sector.

Section 17 covers Electricity, Total Natural Gas and Total Coal.

Section 18 covers Total Liquefied Petroleum Gases (LPG) and Natural Gas Liquids (NGL), Total Diesel Fuel and Distillate Fuel Oil, and Residual Fuel Oil.

See specific instructions for completing these sections at the beginning of each section.

End-Use Reporting Examples

Example 4 - If coal is consumed in boilers to generate steam, some of which is passed through an extractor/condensing turbine generator, all coal consumption would be reported in question 181, column 3 (boiler fuel used in a CHP and/or cogeneration process).

Example 5 - If an establishment can distinguish energy used for emissions controls, it should be reported in either question 193 or 210 (Other direct nonprocess use), depending on the energy source used.

Sections 19 and 20: Fuel-Switching Capability

These sections are intended to measure the short-term capability of your establishment to use substitute energy sources in place of those actually consumed in 2002. These substitutions are limited to those that could actually have been introduced within 30 days without extensive modifications.

Section 19 covers Electricity, Total Natural Gas and Total Coal.

Section 20 covers Total Liquefied Petroleum Gases (LPG) and Natural Gas Liquids (NGL), Total Diesel Fuel and Distillate Fuel Oil, and Residual Fuel Oil.

See further definitions and instructions for completing this section at the beginning of the section.

Section 21: Energy-Management Activities

In this section, indicate whether your establishment participated in the listed energy-management activities during 2002 and the source (s) of the financial support to implement the energy-management activity.

Section 22: Technologies

Indicate any of the general technologies and technologies related to cogeneration present in this establishment.

Section 23: Establishment Size

This section asks for the number of buildings and total square footage associated with this establishment. See the specific instructions in this section for the definition of what should be counted as a building.

Section 24: Remarks

Please provide any explanations that may be helpful to us in understanding your reported data, including any Btu conversion factors used, if different from those provided on page 5. If additional space is needed, attach a separate sheet, including the 10-digit Census File Number (CFN) located on the mailing label on the front page of this questionnaire.

Section 25: Contact Information

Enter address and other contact information for the person most knowledgeable about completing this questionnaire and the person whom we should contact if we have any questions concerning this filing.

Btu Conversion Factors Table

Following are Btu conversion factors and other useful factors that should be used <u>only</u> if you do not know the actual Btu factor of the fuels consumed at your establishment site.

If your establishment uses more precise conversion values for your operations, use them in place of the approximations given below

Energy Source	Conversion Factor(s)	Energy Source	Conversion Factor(s)
Acetylene	21,600 Btu/pound 1,500 Btu/cubic foot	Liquefied Petroleum Gas (LPG)	3.612 million Btu/barrel 0.08600 million Btu/gallon 4.5 pounds/gallon
Bagasse	4,081 Btu/pound	Natural Gas	1.029 million Btu/1,000 cubic f 10.29 therms/1,000 cubic feet 1 therm = 100,000 Btu
Biomass	5,300 Btu/pound	Petroleum Coke	6.024 million Btu/barrel 30.12 million Btu/short ton 5 barrels/short ton
Breeze	19.8 million Btu/short ton	Propane	3.836 million Btu/barrel 0.09133 million Btu/gallon
Butane	4.326 million Btu/barrel 0.10300 million Btu/gallon	Pulping Liquor or Black Liquor	11 million Btu/short ton
Coal	22.489 million Btu/short ton	Residual Fuel Oil	6.287 million Btu/barrel
Coal (use for coke plants only)	27.426 million Btu/short ton	Roundwood	21.5 million Btu/cord 17.2 million Btu/short ton 0.014 million Btu/board foot
Coal Coke	24.8 million Btu/short ton	Sawdust (7% Moisture)	8,000 Btu/pound
Distillate Fuel Oil	5.825 million Btu/barrel	Steam	1,200 Btu/pound
Electricity	3,412 Btu/kilowatthour	Still Gas or Waste Gas or Refinery Gas	6 million Btu/barrel 1,029 Btu/cubic foot
Ethane	3.082 million Btu/barrel 0.07338 million Btu/gallon	Waste Materials (Wastepaper)	7,500 Btu/pound
Hydrogen	61,084 Btu/pound 325.11 Btu/cubic foot 35,600 Btu/gallon	Waste Oils and Tars	6 million Btu/barrel
Industrial Hot Water	140 Btu/pound 7.84 pounds/gallon	(Green) Wood Chips (50% Moisture)	10 million Btu/short ton
Isobutane	3.974 million Btu/barrel	Wood Waste	

Other Definitions:

 $Btu = British\ thermal\ unit(s)$

0.09462 million Btu/gallon

One barrel = 42 gallons

One short ton = 2,000 pounds

See examples of how to calculate different physical units on the next page.

(50% Moisture)

9 million Btu/short ton

Btu Conversion Factor Calculations

Examples of calculations to convert from physical quantities to Btu

1. Your establishment consumed 250 cubic feet of hydrogen in 2002.

The Btu equivalent calculated as:

```
250 cubic feet x 325.11 Btu per cubic foot (from the Btu Conversion Factors Table)
=81,277.50 Btu or
=0.0813 million Btu
```

2. Your establishment consumed 300 pounds of hydrogen in 2002.

The Btu equivalent is calculated as:

```
300 pounds x 61,084 Btu per pound (from the Btu Conversion Factors Table)
= 18,325,200 Btu or
= 18.325 million Btu
```

3. Your establishment consumed 150,000 cubic feet of natural gas in 2002.

The Btu equivalent is calculated as:

150 thousand cubic feet x 1.029 million Btu per 1000 cubic feet (from the Btu Conversion Factors Table)

= 154.35 million Btu

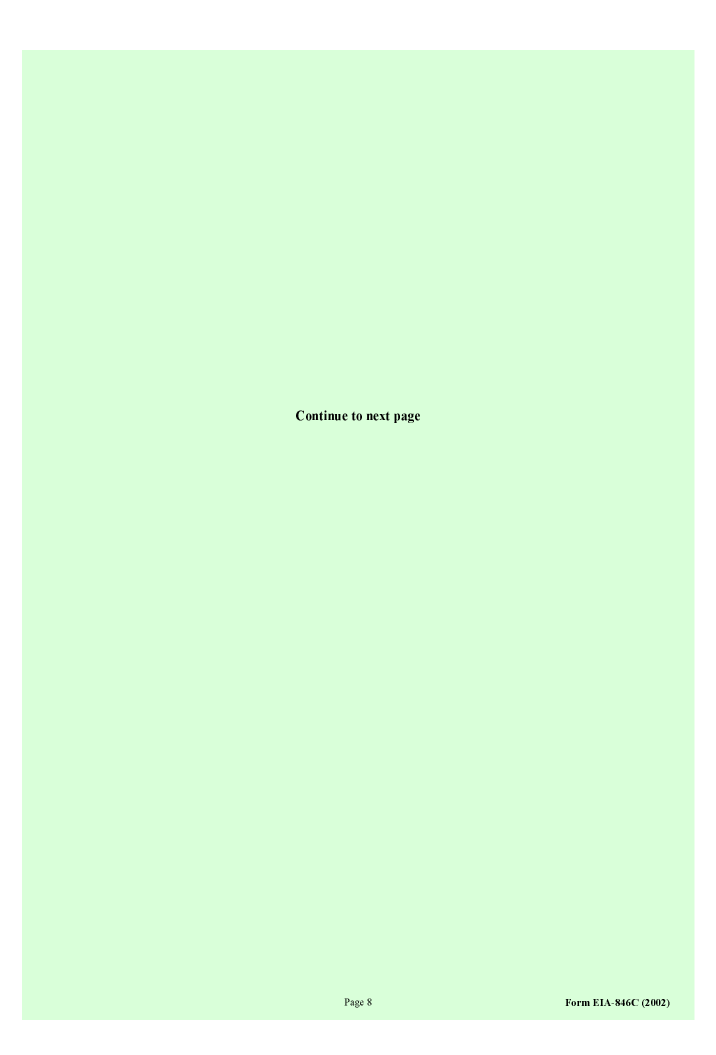
4. Your establishment consumed 85 therms of natural gas in 2002.

The Btu equivalent is calculated as:

```
85 x 100,000 Btu (1 therm = 100,000 Btu, from the Btu Conversion Factors Table)
= 8,500,000 Btu or
= 8.5 million Btu
```

Table of Contents for Form EIA-846C

Description	<u>Page</u>
Frequently Asked Questions	1
Instructions for Completing Form EIA-846C	
General Instructions	2
Specific Instructions by Section	3
Btu Conversion Factors and Calculations	5
Table of Contents	7
Section 1: Establishment Information	9
Section 2: Electricity	10
Section 3: Steam and Industrial Hot Water	15
Section 4: Natural Gas	21
Section 5: Butane, Ethane, and Propane	24
Section 6: Mixtures of Ethane, Butane, and Propane and Other LPG and NGL	27
Section 7: Acetylene, Hydrogen, and Waste and Byproduct Gases	
Section 8: Diesel Fuel, Distillate Fuel Oil and Residual Fuel Oil	
Section 9: Kerosene and Motor Gasoline	
Section 10: Coal (Anthracite, Bituminous & Subbituminous, and Lignite)	
Section 11: Breeze and Coal Coke	
Section 12: Petroleum Cokes (Fluid Catalytic Cracking Unit Coke, Marketable Petroleum Coke,	
both unrefined and calcined)	41
Section 13: Blast Furnace Gas and Coke Oven Gas	43
Section 14: Agricultural Waste, Pulping or Black Liquor, and Waste Oils and Tars	45
Section 15: Wood (Directly from Trees, Residues and Byproducts and Wood/Paper-related Refuse	2) 47
Section 16: Other Energy Sources	49
Section 17: Estimated End-Use Percent Consumption for Electricity, Natural Gas, and Coal	52
Section 18: Estimated End-Use Percent Consumption for Total Liquid Petroleum Gases and Natur	al
Gas Liquids, Total Diesel Fuel and Distillate Fuel Oil, and Residual Fuel Oil	55
Section 19: Fuel-Switching Capability for Electricity, Natural Gas, and Coal	59
Section 20: Fuel-Switching Capability for Total Liquid Petroleum Gases and Natural Gas Liquids	,
Total Diesel Fuel and Distillate Fuel Oil, and Residual Fuel Oil	62
Section 21: Energy-Management Activities	66
Section 22: Technologies	68
Section 23: Establishment Size	
Section 24: Remarks	
Section 25: Contact Information	70



Section 1: Establishment Information Did ownership of this establishment change during 2002? Census use 1 No \rightarrow Go to question 2. 00011 Yes, Establishment was sold during the year → complete all sections of this questionnaire for activities that occurred in 2002 prior to the sale. Go to question 2 Yes, Establishment was bought during the year→ complete all sections of the questionnaire for activities that occurred in 2002 after the sale. Go to question 2 Mark the answer which best describes this establishment at the end of 2002: 00010 a. In operation → Go to question 4 b. Ceased operation → enter date: Go to question 4 Month/Day/Year c. Sold or leased TO another operator → Go to question 3 Month/Day/Year If none of the above, go to question 4. 3. Enter the following information only if this establishment was sold or leased to another operator during 2002; otherwise, go to question 4. **Employer Identification (EI)** Name of new owner or operator Number (9 digits) **Number and Street** City State ZIP Code (9 digits) 4. Enter the reporting period for the information reported on this questionnaire. Unless there are special circumstances like those reported above, this reporting period should be from January 1, 2002 to December 31, 2002. From: To:

Go to Question 5, Section 2, next page

Month/Day/Year

Month/Day/Year

Section 2: Electricity

	Questions 5 and 6: Total Purchased Electricity	Census use only	
5.	Enter the total quantity of electricity purchased from all sources by this establishment and delivered to this establishment site during	10061	
	2002.		Kilowatthours
6.	Enter total expenditures, including all applicable taxes and any delivery, management, transportation, and demand charges, for the	10062	\$
	purchased electricity reported in question 5.		U.S. Dollars
	Include all expenditures regardless of when payment was actually made.		
	Questions 7 through 9: Electricity Purchased from Local Utility		
	· · · · · · · · · · · · · · · · · · ·		
7.	During 2002, did this establishment purchase any electricity from your local utility?	10011	1 Yes → Go to question 8
	By local utility, we mean the company in your local area that produces and/or delivers electricity and is legally obligated to provide service to the general public within its franchise area.		2□ No → Go to question 10
	Exclude electricity purchased from companies such as independent power producers, small power producers, brokers, marketers, marketing subsidiaries of utilities, or co-generators not owned by your company.		
8.	Enter the quantity of electricity purchased from your local utility by	10010	
	this establishment and delivered to this establishment site during 2002.	10010	Kilowatthours
	Exclude quantities: 1) purchased centrally within your company, but outside of this establishment, 2) delivered from other establishments of your company,		Kilowatthouis
	 3) for which payment was made in-kind, or 4) purchased from independent power producers, small power producers, brokers, marketers, marketing subsidiaries of utilities, or co-generators not owned by your company. 		
	Note: the sum of the quantities reported in questions 8 and 11 should equal the quantity reported in question 5.		
9.	Enter the total expenditures, including all applicable taxes and any delivery, management, transportation, and demand charges, for the		
	purchased electricity reported in question 8.	10020	\$
	Include all expenditures regardless of when payment was actually made.		U.S. Dollars
	Note: the sum of the expenditures reported in questions 9 and 12 should equal the total expenditures reported in question 6.		
	Continue to next page		

Questions 10 through 12: Census use only **Electricity Purchased from Sources Other than Local** 10. During 2002, did this establishment purchase any electricity from 10031 sources other than the local utility? $_1$ \Box Yes → Go to question 11 Sources other than local utilities include generators of electricity such as independent $_2$ □ No → Go to question 13 power producers, small power producers, brokers, marketers, marketing subsidiaries of utilities, or co-generators not owned by your company. Enter the total quantity of electricity purchased from sources other than your local utility by this establishment and delivered to this 10030 establishment site during 2002. Kilowatthours Include purchases from offsite nonutility power producers for any onsite use, e.g., production of heat and power, lighting or space conditioning, or electrolysis. Note: the sum of the quantities reported in questions 8 and 11 should equal the quantity reported in question 5. 10040 Enter the total expenditures, including all applicable taxes and any \$ delivery, management, transportation, and demand charges, for the U.S. Dollars purchased electricity reported in question 11. Include all expenditures regardless of when payment was actually made. Note: the sum of the expenditures reported in questions 9 and 12 should equal the total expenditures reported in question 6. Question 13: **Electricity Transfers** Enter the quantity of electricity transferred from outside 10050 establishments and delivered to this establishment site during 2002. Include quantities: Kilowatthours 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind. Exclude the purchases reported in questions 8 and 11.

Section 2: Electricity, cont.

Continue to next page

	Section 2: Electricity, con	nt.	
	Question 14: Total Electricity Received Onsite	Census use only	
14.	Total Quantities of Electricity Received Onsite:	10060	
	Enter the sum of the quantities reported in questions 5 and 13. Copy this quantity to Question 214, column 1, page 59.		Kilowatthours Sum of questions 5 and 13
			Copy to Question 214, column 1, page 59
	Questions 15 through 18: Sold or Leased CHP/Cogeneration Units		
15.	Since January 1, 1999 has your establishment sold or leased CHP/cogeneration units to any other establishment(s)?	10301	$_{1}$ \Box Yes → Go to Question 16 $_{2}$ \Box No → Go to Question 19
	Cogeneration is the production of electric energy and another form of useful energy (such as heat or steam) through the sequential use of energy. This may also be called CHP (combined heat and power).		3 □ Don't Know → Go to Question 19
16.	In 2002, did your establishment receive any electricity from the other	10302	_
	establishment(s) referred to in Question 15?	10302	$_{1}$ Yes → Go to Question 17 $_{2}$ No → Go to Question 19
17.	Approximately what percentage of the electricity reported in Question 11 was <u>purchased</u> from the establishment(s) referred to in Question 15?	10310	%
18.	Approximately what percentage of the electricity reported in Question 13 was <u>transferred in</u> from the establishment(s) referred to in Question 15?	10320	%
	Continue to next page		

Page 12

	Questions 19 through 22: Electricity Generated Onsite	Census use only	
19.	Enter the quantity of electricity generated onsite by CHP/cogeneration units at this establishment during 2002.	10070	
	Cogeneration is the production of electric energy and another form of useful energy (such as heat or steam) through the sequential use of energy. This may also be called CHP (combined heat and power).		Kilowatthours
	Include all cogeneration facilities at this establishment site.		
20.	Enter the quantity of electricity generated onsite during 2002 from each of the following:		
	a. Solar Power	10081 a.	
			Kilowatthours
	b. Wind Power	10082 b.	
			Kilowatthours
	c. Hydropower	10083 c.	
			Kilowatthours
	d. Geothermal Power	10084 d.	
	Exclude any electricity produced as part of a cogeneration process, that is, electricity generated from geothermal steam before the steam itself is used. (This should be reported in question 19.)		Kilowatthours
21.	Enter the quantity of electricity generated onsite during 2002 by processes other than those reported in questions 19 and 20.		
	For example, electricity generated by diesel generators should be reported here.	10090	
			Kilowatthours
22.	Total Onsite Generation of Electricity:	10100	
	➤Enter the sum of the quantities reported in questions 19, 20, and 21.		Kilowatthours Sum of questions 19, 20 and 2

Questions 23 through 25: **Electricity Sales and Transfers Offsite** Census use only Enter the quantity of electricity sold or transferred to utilities during 2002. 10110 Kilowatthours Include quantities exchanged for the same or any other energy source(s). Exclude sales to independent power producers, small power producers, or co-generators not located at this establishment. 10120 24. Enter the quantity of electricity sold or transferred to any establishments other than utilities during 2002. Kilowatthours Include 1) sales to independent power producers, small power producers, brokers, marketers, marketing subsidiaries of utilities, or co-generators not located at this establishment, and 2) quantities exchanged for the same or any other energy source(s). 10130 **Total Electricity Sales and Transfers Offsite:** Kilowatthours Enter the sum of the quantities reported in questions 23 and 24. Sum of questions 23 and 24 Question 26: **Total Onsite Consumption of Electricity 26.** Enter the sum of the quantities reported in questions 14 and 22 10140 minus the quantity reported in question 25. Kilowatthours © Copy this quantity to question 180, column 1, page 52. Copy this quantity to question 180, column 1, page 52 Is electricity the ONLY energy source used in this establishment for 10149 any purpose? $_{1}$ □ Yes, no other fuels \rightarrow (This means that no natural gas, coal, fuel oil, steam or any other fuel is Go to Section 17, page 52. used in this establishment.) $_2\square$ No \rightarrow Go to Section 3, next page.

Section 2: Electricity, cont.

Go to question 28, Section 3, next page

Section 3: Steam and Industrial Hot Water

28. Report quantities in millions of British thermal units (Btu).

If you keep your records for steam in pounds, use a factor of 1,200 Btu per pound of steam to convert your data into Btu. Industrial hot water should be reported at 140 Btu per pound and 7.84 pounds per gallon.

If you have more accurate Btu conversion factors for your establishment, use them instead of the more general factors given above and in the Btu Conversion Factors Table on page 5 and indicate the factor(s) used in Section 24: Remarks, page 69.

Answer all appropriate questions for steam, before answering the questions for industrial hot water.

		Census use only	Steam V	Industrial Hot Water ▼
29.	Was this energy source (column) either purchased or consumed in this establishment during 2002? If neither source is used, go to question 49, Section 4, page 21.	000	Yes → Go to question 30 2□ No → Go to next column	Yes → Go to question 30 ${}_{2}\square$ No → Go to Section 4, page 21
30.	Questions 30 and 31: Total Purchased			
ou.	Enter the total quantity of steam or hot water purchased from all sources by this establishment and delivered to this establishment site during 2002.	061	Million Btu	Million Btu
31.	Enter total expenditures, including all applicable taxes and any delivery, management, transportation, and demand charges, for the quantity reported in question 30.	062	\$ U.S. Dollars	\$ U.S. Dollars
	Include all expenditures regardless of when payment was actually made.			

Continue to next page

Section 3: Steam and Industrial Hot Water, cont. Census 11 12 use only **Industrial Hot Water** Steam Questions 32 through 34: **Purchased from Local Utility** During 2002, did this establishment purchase any 32. steam or hot water from your local utility? $_{1}\square$ Yes \rightarrow Go to $_{1}\square$ Yes \rightarrow Go to question 33 question 33 By local utility, we mean the company in your local area that produces and/or delivers electricity and is legally obligated to $_2\square$ No \rightarrow Go to No \rightarrow Go to provide service to the general public within its franchise area. question 35 question 35 Exclude energy purchased from companies such as independent power producers, small power producers, brokers, marketers, marketing subsidiaries of utilities, or co-generators not owned by your company. Enter the quantity of steam or hot water purchased from your local utility by this 010 establishment and delivered to this establishment site during 2002. Million Btu Million Btu Exclude quantities: 1) purchased centrally within your company, but outside of this establishment, 2) delivered from other establishments of your company, 3) for which payment was made in-kind, or 4) purchased from independent power producers, small power producers, brokers, marketers, marketing subsidiaries of utilities, or co-generators not owned by your company. Note: the sum of the quantities reported in questions 33 and 36 should equal the quantity reported in question 30. 34. Enter the total expenditures, including all applicable taxes and any delivery, management, 020 transportation, and demand charges, for the \$ \$ purchased energy reported in question 33.

Include all expenditures regardless of when payment was actually made. $% \label{eq:controller}$

Note: the sum of the expenditures reported in questions 34 and 37 should equal the total expenditures reported in question 31.

Continue to next page

U.S. Dollars

U.S. Dollars

	Census use only	Steam	Industrial Hot Water
Questions 35 through 37:		Y	*
Purchased from Sources Other than Local U	tility		
During 2002, did this establishment purchase any			
steam or hot water from <u>sources other than the</u> <u>local utility</u> ?	032	1 Yes → Go to	$_{1}\square \text{ Yes} \rightarrow \text{Go to}$
ources other than local utilities include generators of lectricity such as independent power producers, small power roducers, brokers, marketers, marketing subsidiaries of		Question 36 ${}_{2}\square \text{ No} \rightarrow \text{Go to}$	Question 36 ${}_{2}\square \text{ No} \rightarrow \text{Go to}$
ntilities, or co-generators not owned by your company. nclude purchases from district heating facilities and any other		Question 38	Question 38
ntities (other than local utilities) providing steam or hot water.			
Enter the quantity purchased from <u>sources other</u> than your local utility by this establishment and			
delivered to this establishment site during 2002.	030		
include purchases from offsite nonutility power producers for any onsite use, e.g., production of heat and power, lighting or space conditioning.		Million Btu	Million Btu
Note: the sum of the quantities reported in questions 33 and 36 should equal the quantity reported in question 30.			
Enter the total expenditures, including all applicable taxes and any delivery, management,			
transportation, and demand charges, for the	040	\$	\$
purchased energy reported in question 36.		U.S. Dollars	U.S. Dollars
nclude all expenditures regardless of when payment was actually nade.		c.s. 2 omis	e.s. Donais
Note: the sum of the expenditures reported in questions 34 and 37 should equal the quantity reported in question 31.			
Ouestion 38:			
Transfers			
Enter the total quantity transferred from outside	050		
establishments and delivered to this establishment	050		
site during 2002.		Million Btu	Million Btu
include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.			
Exclude the purchases reported in questions 33 and 36.			

	Section 3: Steam and	Industr	ial Hot Water, cont.	
	Questions 39 through 42: Sold or Leased CHP/Cogeneration Units	Census use only	11 Steam ▼	12 Industrial Hot Water ▼
39.	Since January 1, 1999 has your establishment sold or leased CHP/cogeneration units to any other establishment(s)? Cogeneration is the production of electric energy and another form of useful energy (such as heat or steam) through the sequential use of energy. This may also be called CHP (combined heat and power).	301	1 Yes → Go to Question 40 2 No → Go to Question 43 3 Don't Know → Go to Question 43	1 Yes → Go to Question 40 2 No → Go to Question 43 3 Don't Know → Go to Question 43
40.	In 2002, did your establishment receive any steam or hot water from the other establishment(s) referred to in Question 39?	302		$ \begin{array}{c} 1 \square \text{ Yes} \rightarrow \text{Go to} \\ \text{Question 41} \\ 2 \square \text{ No} \rightarrow \text{Go to} \\ \text{Question 43} \end{array} $
41.	Approximately what percentage of the steam or hot water reported in Question 36 was <u>purchased</u> from the establishment(s) referred to in Question 39?	310	%	%

Continue to next page

42.

Approximately what percentage of the steam or

transferred in from the establishment(s) referred

hot water reported in Question 38 was

to in Question 39?

%

%

Section 3: Steam and Industrial Hot Water, cont. Census 11 12 use only **Industrial Hot Water** Steam Questions 43 through 45: **Onsite Production** 43. Enter the quantity produced onsite by 070 CHP/cogeneration units at this establishment during 2002. Million Btu Million Btu Cogeneration is the production of electric energy and another form of useful energy (such as heat or steam) through the sequential use of energy. This may also be called CHP (combined heat and power). Include all cogeneration facilities at this establishment site. Enter the quantity produced onsite during 2002, 44. from each of the following: a. Solar Power 081 a. Million Btu Million Btu b. Wind Power 082 b. Million Btu Million Btu c. Hydropower 083 c. Million Btu Million Btu d. Geothermal Power 084 d. Million Btu Million Btu 45. Enter the quantity produced onsite during 2002 090 by processes other than those reported in questions 43 and 44. Million Btu Million Btu Steam and hot water produced in boilers that are not associated with CHP/cogeneration should be reported here.

Continue to next page

Census 11 12 use only **Industrial Hot Water** Steam Questions 46 and 47: **Sales and Transfers** Enter the quantity sold or transferred to utilities 46. during 2002. Million Btu Million Btu Include quantities exchanged for the same or any other energy source(s) Exclude sales to independent power producers, small power producers, or co-generators not located at this establishment. 47. Enter the quantity sold or transferred to any establishments other than utilities during 2002. 121 Million Btu Million Btu Include: 1) sales to independent power producers, small power producers, brokers, marketers, marketing subsidiaries of utilities, or co-Go to Question 29, next Go to Question 49, next generators not located at this establishment, and 2) quantities exchanged for the same or any other energy source(s). column page 48. ➤ Answer Questions 29 through 47 for both energy sources (columns).

Section 3: Steam and Industrial Hot Water, cont.

Go to question 49, Section 4, next page

	Section 4: Natural Gas		
49.	Was natural gas either purchased or consumed in this establishment during 2002?	Census use only 30000	1 Yes → Go to question 50
	Natural gas refers to natural gas delivered to your establishment through a pipeline. Excluded as natural gas are any bottled gases such as liquefied petroleum gas (LPG) or propane, which are reported in Section 5 of this questionnaire.		2 No → Go to Section 5, page 24
	Questions 50 through 55: Total Natural Gas		
50.	Enter the total quantity of natural gas consumed as a fuel for the production of heat, steam, power, or generation of electricity onsite at this establishment in 2002. Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning. Include natural gas consumed by vehicles intended primarily for use onsite, e.g., forklifts, intra-plant shuttles, loaders and other materials-handling equipment operated solely within the boundaries of the establishment site.	30060	1,000 cubic feet (mcf) Copy to question 180, column 2, page 52 Copy to question 214, column 2, page 59
	 ➡ Copy this quantity to question 180, column 2, page 52. ➡ Copy this quantity to question 214, column 2, page 59. 		
51.	Enter the total quantity of natural gas consumed for any purpose other than fuel use in this establishment in 2002.	30070	1,000 cubic feet (mcf)
	Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment. Exclude all offsite dispositions such as sales and transfers to other establishments.		1,000 cuero rect (moz)
52.	Enter the total quantity of natural gas purchased from all sources by this establishment for any use in 2002.	30010	1,000 cubic feet (mcf)
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock). Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.		
53.	Enter total expenditures, including all applicable taxes, delivery, transportation, management, storage and demand charges, for the purchased natural gas reported in question 52.	30020	\$
	Include all expenditures regardless of when payment was made.		U.S. Dollars
	Continue to next page		

Enter total quantity of transfers in and central purchases received of natural gas in this establishment in 2002 not included in quantity reported in question 52.	Census use only 30030	1,000 cubic feet (m
Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Enter the quantity of natural gas that was both produced onsite in 2002 as output from a captive (onsite) well, and was at least partially consumed onsite (as a fuel or nonfuel).	30040	1,000 cubic feet (m
Questions 56 through 58: Natural Gas Purchased from Local Utility		
During 2002, did this establishment purchase natural gas from your local utility?	31011	1 Yes → Go to questi
Local natural gas utilities produce and/or deliver natural gas and are legally obligated to provide service to the general public within their franchise area.		2□ No → Go to question next pa
Exclude gas purchased from companies such as independent gas producers, gas brokers, marketers, and any marketing subsidiaries of utilities.		
Answer "yes" if this establishment purchases natural gas from the local utility.		
Answer "no" if this establishment does not purchase any natural gas from the local utility or if only fees to transport natural gas bought from others are paid to the local utility.		
Enter the total quantity of natural gas purchased from your local utility during 2002.	31010	
Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.		1,000 cubic feet (m
Note: The sum of the quantities reported in questions 57 and 60 should equal the total reported in question 52.		
Enter total expenditures, including all applicable taxes, delivery, transportation, management, storage and demand charges, for the		¢.
purchased natural gas reported in question 57.	31020	\$ U.S. Dollars
Include all expenditures regardless of when payment was made.		
Note: The sum of the expenditures reported in questions 58 and 61 should equal the total expenditures reported in question 53.		
Continue to next page		

Section 4: Natural Gas, cont.

Questions 59 through 61: Natural Gas Purchased from Sources Other Than Local Utility Census use only 59. During 2002, did this establishment purchase natural gas from $_1$ \Box Yes → Go to question 60 sources other than your local utility? 51011 Sources other than your local utility include producers, brokers, marketers, and any marketing subsidiaries of utilities. $_2\square$ No \rightarrow Go to Section 5. next page 60. Enter the total quantity of natural gas purchased from sources other than your local utility during 2002. 51010 1,000 cubic feet (mcf) Note: The sum of the quantities reported in questions 57 and 60 should equal the total reported in question 52. 61. Enter total expenditures, including all applicable taxes, delivery, transportation, management, storage and demand charges, for the 51020 \$ purchased natural gas reported in question 60. U.S. Dollars Some of these charges listed above may be found on the bill from your local utility.

Go to question 62, Section 5, next page

Include all expenditures regardless of when payment was made.

expenditures reported in question 53.

Note: The sum of the expenditures reported in questions 58 and 61 should equal the total

Section 5: Butane, Ethane, and Propane

		Census use only	36 column 1 Butane as liquefied petroleum gas (LPG) or natural gas liquid (NGL)	37 column 2 Ethane as liquefied petroleum gas (LPG) or natural gas liquid (NGL)	38 column 3 Propane as liquefied petroleum gas (LPG) or natural gas liquid (NGL)
62.	Was this energy source (column) purchased, consumed in this establishment, or shipped to another establishment during 2002?	000	1□ Yes→ Go to question 63	1□ Yes→ Go to question 63	1□ Yes→ Go to question 63
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No → Go to column 2	2□ No → Go to column 3	2 No → Go to question 71, page 26
63.	Enter quantity purchased by, and delivered to,				
	this establishment in 2002, regardless of when payment was made.	010			
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).		Gallons	Gallons	Gallons
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.				
64.	Enter total expenditures, including taxes and				
	delivery charges, for the quantity reported in question 63.	020	\$	\$	\$
	Include all expenditures regardless of when payment was made.		U.S. Dollars	U.S. Dollars	U.S. Dollars
65.	Enter total quantity of transfers in and central				
	purchases received in this establishment in 2002.	030			
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.		Gallons	Gallons	Gallons
	Exclude quantities reported in question 63.				
	Co	ontinu	e to next page		

		Cen- sus use only	36 column 1 Butane	37 column 2 Ethane	38 column 3 Propane
66.	Enter quantity that was produced onsite in	040			
	2002.		Gallons	Gallons	Gallons
7 .	Enter quantity consumed as a fuel for the				
	production of heat, steam, power, or the	060			
	generation of electricity onsite at this establishment in 2002.		Gallons	Gallons	Gallons
	Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning.				
	Include fuel consumed by vehicles intended primarily for use onsite, e.g., forklifts, intra-plant shuttles, loaders and other materials-handling equipment operated solely within the boundaries of the establishment site.				
8.	Enter quantity consumed for any purpose other than fuel use at this establishment in	070			
	2002.	070			
	Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment.		Gallons	Gallons	Gallons
	Exclude all offsite dispositions such as sales and transfers to other establishments.				
9.	Enter the quantity shipped offsite from this				
	establishment to any other establishment (manufacturing or nonmanufacturing) in 2002.	080			
	(manufacturing of nonmanufacturing) in 2002.		Gallons	Gallons	Gallons
			Go to question 62, column 2	Go to question 62, column 3	Go to question 71 next page
0.	Answer questions 62 through 69 for all energy sources (columns).				

Section 5: Butane, Ethane, and Propane, cont.

71. Sum the quantities reported in all 3 columns in question 67 to provide the total amount of butane, ethane, and propane consumed as a fuel in this establishment in 2002.

(If none, enter zero.)

36062

(II none, enter zero.)

Copy this quantity to question 198, column 1, upper box, page 55.

Copy this quantity to question 229, column 1, upper box, page 62.

Gallons
Copy to question 198,

Copy to question 198, column 1, upper box, page 55.

Total Butane, Ethane, & Propane

Copy to question 229, column 1, upper box, page 62.

Go to question 72, Section 6, next page

	Section 6: LPG Mixtu	res and (Other LPG and NGL	
		Census use only	34 Mixtures of Butane, Ethane, and Propane ▼	Other Liquefied Petroleum Gases (LPG) and Natural Gas Liquids (NGL) e.g., butylene, ethylene, and propylene
72.	Was this energy source (column) purchased, consumed in this establishment, or shipped to another establishment during 2002?	000	1□ Yes →Go to question 73	1□ Yes→Go to question 73
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No →Go to next column	2□ No →Go to question 81, page 28
73.	Enter quantity purchased by, and delivered to,			
/ J.	this establishment in 2002, regardless of when payment was made.	010		
			Gallons	Gallons
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).			
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.			
74.	Enter total expenditures, including taxes and delivery charges, for the quantity reported in question 73.	020	Ф	Ф
			\$ U.S. Dollars	\$ U.S. Dollars
	Include all expenditures regardless of when payment was made.		U.S. Donais	U.S. Dollars
75.	Enter total quantity of transfers in and central purchases received in this establishment in 2002.	030		
	Include quantities: 1) delivered from any other establishment(s) in		Gallons	Gallons
	your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.			
	Exclude quantities reported in question 73.			
76	Futon grountitu that may unadured engite in 2002	040		
76.	Enter quantity that was produced onsite in 2002.	040	Callens	Callens
			Gallons	Gallons
	Contin	nue to next p	age	

		Census use only	34 Mixtures of Butane, Ethane, and Propane ▼	35 Other LPG and NG ▼
	sumed as a fuel for the , steam, power, or the	060		
	ricity onsite at this		Gallons	Gallons
•	uch as process heating, process cooling, and process uses such as facility heating, ioning.			
e g , forklifts, intra-plant	vehicles intended primarily for use onsite, shuttles, loaders and other materials- ated solely within the boundaries of the			
	sumed for any purpose other	070		
<u>than fuel use</u> at thi	is establishment in 2002.		Gallons	Gallons
	sumed as lubricants, solvents, or as , additives, or ingredients for products blishment.			
Exclude all offsite dispos establishments.	itions such as sales and transfers to other			
•	shipped offsite from this	090		
	ny other establishment nonmanufacturing) in 2002.	080	Gallons	Gallons
			Go to question 72, next column	Go to question 81
➤Answer questio energy sources (co	ns 72 through 79 for both lumns).			
➤Then go to ques	stion 81.			
	Sum the quantities reported in both columns in question 77 to provide the total amount of LPG mixtures and other LPG and NGL consumed as a fuel in this establishment in 2002. (If none, enter zero.)			
question 77 to promixtures and other fuel in this establish	vide the total amount of LPG r LPG and NGL consumed as a shment in 2002.	34062	Gal	nd Other LPG and NGL
question 77 to prov mixtures and other fuel in this establis (If none, enter zer	vide the total amount of LPG r LPG and NGL consumed as a shment in 2002. o.) ntity to question 198, column 1,	34062	Gal Copy to questio	

Section 7: Acetylene, Hydrogen, and Waste & Byproduct Gases

		Census sus use only	Acetylene (please use reasonable estimates if exact measurements are not available)	63 Hydrogen ▼	Waste and Byproduct Gases (e.g., refinery gas, vent gas, off gas, plant gas, still gas)
82.	Was this energy source (column) purchased, consumed in this establishment, or shipped to another establishment during 2002?	000	1□ Yes→Go to question 83	1□ Yes→Go to question 83	1□ Yes→Go to question 83
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No →Go to next column	2□ No →Go to next column	2□ No →Go to Section 8, page 31
83.	Enter quantity purchased by, and delivered to, this establishment in 2002, regardless of when	010			
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).		Cubic Feet	Million Btu	Million Btu
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.				
84.	Enter total expenditures, including taxes and delivery charges, for the quantity reported in question 83. Include all expenditures regardless of when payment was made.	020	\$ U.S. Dollars	\$ U.S. Dollars	\$ U.S. Dollars
85.	Enter total quantity of transfers in and central purchases received in this establishment in 2002.	030	Cubic Feet	Million Btu	Million Btu
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.				
	Exclude quantities reported in question 83.				
	Co	ontinu	e to next page		

	Section 7: Acetylene, Hydroge		•		
		Cen- sus use only	64 Acetylene ▼	63 Hydrogen ▼	Waste and Byproduct Gases ▼
86.	Enter quantity that was produced onsite in 2002.	040			
			Cubic Feet	Million Btu	Million Btu
87.	Does the quantity reported in question 86 represent the product or byproduct of another energy source consumed onsite?	050		1 Yes, product or byproduct 2 No	1 Yes, product or byproduct 2 No
88.	Enter quantity consumed as a fuel for the production of heat, steam, power, or the generation of electricity onsite at this	060	Cubic Feet	Million Btu	Million Btu
	establishment in 2002. Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning. Include fuel consumed by vehicles intended primarily for use onsite, e.g., forklifts, intra-plant shuttles, loaders and other materials-handling equipment operated solely within the boundaries of the establishment site.		Cubic I cct	lylliloli Btu	Willion Blu
89.	Enter quantity consumed for any purpose other than fuel use at this establishment in 2002. Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment. Exclude all offsite dispositions such as sales and transfers to other establishments.	070	Cubic Feet	Million Btu	Million Btu Go to Section 8, next page
90.	Enter the quantity shipped offsite from this establishment to any other establishment (manufacturing or nonmanufacturing) in 2002.	080	Cubic Feet	Million Btu	
91.	➤Answer questions 82 through 90 for all energy sources (columns).		Go to question 82, next column	Go to question 82, next column	

Go to question 92, Section 8, next page

Section 8: Diesel Fuel, Distillate Fuel Oil, and Residual Fuel Oil						
		Cen- sus use only	28 column 1 Diesel Fuel excluding offsite highway usage	29 column 2 Distillate Fuel Oil (Numbers 1, 2, and 4)	21 column 3 Residual Fuel Oil (Numbers 5, 6, Navy Special, and Bunker C)	
92.	Was this energy source (column) purchased, consumed in this establishment, or shipped to another establishment during 2002?	000	1 Yes→ Go to question 93	1 ☐ Yes → Go to question 93	1□ Yes→ Go to question 93	
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No → Go to column 2	2□ No → Go to column 3	2 \square N ₀ → G ₀ to question 102, page 33	
93.	Enter quantity purchased by, and delivered to,					
	this establishment in 2002, regardless of when payment was made.	010				
94.	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock). Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind. Enter total expenditures, including taxes and		Barrels	Barrels	Barrels	
	delivery charges, for the quantity reported in question 93.	020	\$	\$	\$	
	Include all expenditures regardless of when payment was made.		U.S. Dollars	U.S. Dollars	U.S. Dollars	
95.	Enter total quantity of transfers in and central					
	purchases received in this establishment in 2002.	030	Barrels	Barrels	Barrels	
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.					
	Exclude quantities reported in question 93.					
	C	ontinue	to next page			

	Section 8: Diesel Fuel, Distillate Fuel Oil, and Residual Fuel Oil, cont.					
		Cen- sus use only	28 column 1 Diesel Fuel excl. offsite highway usage	29 column 2 Distillate Fuel Oil ▼	21 column 3 Residual Fuel Oil •	
96.	Enter quantity that was produced onsite in 2002.	040				
			Barrels	Barrels	Barrels	
97.	Enter quantity consumed as a fuel for the	060			Residual Fuel Oil	
	production of heat, steam, power, or the generation of electricity onsite at this	060				
	establishment in 2002.		Barrels	Barrels	Barrels	
	Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning.				Copy to question 199, column 3, page 56	
	Include fuel consumed by vehicles intended primarily for use onsite, e.g., forklifts, intra-plant shuttles, loaders and other materials-handling equipment operated solely within the boundaries of the establishment site.				Copy to question 230, column 3, page 63	
98.	Enter quantity consumed for any purpose					
001	other than fuel use at this establishment in 2002.	070				
			Barrels	Barrels	Barrels	
	Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment.					
	Exclude all offsite dispositions such as sales and transfers to other establishments.					
99.	Enter the quantity shipped offsite from this	000				
	establishment to any other establishment (manufacturing or nonmanufacturing) in 2002.	080				
	(manufacturing of nonmanufacturing) in 2002.		Barrels	Barrels	Barrels	
100.	Enter the shell or design storage capacity of					
	all the storage tanks located onsite as of	090				
	12/31/02 for this energy source.		Barrels	Barrels	Barrels	
	Include the onsite capacity of 1) all storage facilities regardless of the intended disposition of the energy sourceinclude both product storage tanks and tanks dedicated for onsite use, and 2) dedicated or leased for storage of energy sources owned by other establishments.		Go to question 92, column 2	Go to question 92, column 3	Go to question 102, next page	
101.	Answer questions 92 through 100 for all energy sources (columns).					

Go to question 102, next page

Section 8: Diesel Fuel, Distillate Fuel Oil, and Residual Fuel Oil, cont.

Census Use Only

22060

102.

Sum the quantities reported in columns 1 and 2 in question 97 to provide the total diesel fuel and distillate fuel oil consumed as a fuel in this establishment in 2002. (If none, enter zero.)

Total Diesel Fuel and Distillate Fuel Oil

Copy this quantity to question 199, column 2, page 56.

Barrels Copy to question 199, column 2, page 56

Copy this quantity to question 230, column 2, page 63.

Copy to question 230, column 2, page 63

Go to question 103, Section 9, next page

Section 9: Kerosene and Motor Gasoline

		Census use only	27 Kerosene	23 Motor Gasoline excluding offsite highway usage ▼
103.	Was this energy source (column) either purchased or consumed in this establishment during 2002?	000	1□ Yes →Go to question 104	1□ Yes →Go to question 104
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No →Go to next column	2□ No →Go to Section 10, page 36
104.	Enter quantity purchased by, and delivered to, this establishment in 2002, regardless of when	010		
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).		Barrels	Gallons
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.			
105.	Enter total expenditures, including taxes and lelivery charges, for the quantity reported in	020	\$	\$
	question 104. Include all expenditures regardless of when payment was made.		U.S. Dollars	U.S. Dollars
106.	Enter total quantity of transfers in and central	030		
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind. Exclude quantities reported in question 104.		Barrels	Gallons
107.	Enter quantity that was produced onsite in 2002.	040	D .	
			Barrels	Gallons

Continue to next page

Section 9: Kerosene and Motor Gasoline, cont.

		Census use only	27 Kerosene ▼	23 Motor Gasoline excl. offsite highway usage ▼
108.	Does the quantity reported in question 107 represent the product or byproduct of another energy source consumed onsite?	050	1 ☐ Yes, product or byproduct 2 ☐ No	
109.	Enter quantity consumed as a fuel for the production of heat, steam, power, or the generation of electricity onsite at this	060	Barrels	Gallons
	Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning. Include fuel consumed by vehicles intended primarily for use onsite, e.g., forklifts, intra-plant shuttles, loaders and other materials-handling equipment operated solely within the boundaries of the establishment site.			
110.	Enter quantity consumed for any purpose other than fuel use at this establishment in 2002. Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment. Exclude all offsite dispositions such as sales and transfers to other establishments.	070	Barrels Go to question 103, next column	Gallons
111.	Enter the shell or design storage capacity of all the motor gasoline storage tanks located onsite as of 12/31/02. Include the onsite capacity of: 1) all storage facilities regardless of the intended disposition of the energy sourceinclude both product storage tanks and tanks dedicated for onsite use, and 2) dedicated or leased for storage of energy sources owned by other establishments.	090		Gallons Go to Section 10, next page
112.	Answer questions 103 through 111 for both energy sources (columns).			

Go to question 113, Section 10, next page

		Section	on 10: Coal						
		Cen- sus use only	40 column 1 Anthracite	41 column 2 Bituminous and Subbituminous Coal	42 column 3 Lignite				
113.	Was this energy source (column) either purchased or consumed in this establishment during 2002?	000	1□ Yes→Go to question 114	1□ Yes→Go to question 114	1□ Yes→Go to question 114				
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No →Go to column 2	2□ No →Go to column 3	2□ No →Go to question 121, page 38				
114.		040							
	to, this establishment in 2002, regardless of when payment was made.	010	C1 T	Cl. 4 T	Cl. 4 TF				
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).		Short Tons	Short Tons	Short Tons				
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.								
115.	Enter total expenditures, including taxes and	000							
	delivery charges, for the quantity reported in question 114.	020	\$ H.G. D. H	\$	\$				
	Include all expenditures regardless of when payment was made.		U.S. Dollars	U.S. Dollars	U.S. Dollars				
116.	Enter total quantity of transfers in and central purchases received in this	030							
	establishment in 2002.		Short Tons	Short Tons	Short Tons				
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.								
	Exclude quantities reported in question 114.								
	Continue to next page								

40 41 42 column 1 column 2 column 3 Bituminuous and Census Subbituminous Coal use only Anthracite Lignite 117. Enter quantity that was produced onsite in 2002 from a captive (onsite) mine. 040 **Short Tons Short Tons Short Tons** Enter quantity consumed as a fuel for the production of heat, steam, power, or the 060 generation of electricity onsite at this **Short Tons Short Tons Short Tons** establishment in 2002. Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning. Include fuel consumed by vehicles intended primarily for use onsite, e.g., forklifts, intra-plant shuttles, loaders and other materials-handling equipment operated solely within the boundaries of the establishment site. Enter quantity consumed for any purpose 119. 070 other than fuel use at this establishment in 2002. **Short Tons Short Tons Short Tons** Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for Go to question 113, Go to question 113, Go to question 121, products manufactured by this establishment. column 2 column 3 next page Exclude all offsite dispositions such as sales and transfers to other establishments. 120. ➤ Answer questions 113 through 119 for all energy sources (columns).

Section 10: Coal, cont.

Go to question 121, next page

Section 10: Coal, cont.

Sum the quantities reported for all three types of coal in Question 118 to provide the total coal consumed as a fuel in this establishment in 2002. (If none, enter zero.)

46060

Total Coal
Short Tons

Copy this quantity to Question 180, column 3, page 52.

Copy to question 180, column 3, page 52

© Copy this quantity to Question 214, column 3, page 59.

Copy to question 214, column 3, page 59

Go to question 122, Section 11, next page

	Section 11: Breeze and Coal Coke						
Note:	Report quantities in this section in short tons. One short ton = 2,000 pounds. See Conversion Factors Table on page 5 for other conversion factors, if needed.	Census use only	Breeze ▼	Coal Coke ▼			
122.	Was this energy source (column) purchased, consumed in this establishment, or shipped to another establishment during 2002?	000	1□ Yes →Go to question 123	1□ Yes →Go to question 123			
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No →Go to next column	2□ No →Go to Section 12, page 41			
123.	Enter quantity purchased by, and delivered to,						
	this establishment in 2002, regardless of when payment was made.	010					
			Short Tons	Short Tons			
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).						
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.						
124.	Enter total expenditures, including taxes and						
	delivery charges, for the quantity reported in	020	\$	\$			
	question 123. Include all expenditures regardless of when payment was made.		U.S. Dollars	U.S. Dollars			
125.	Enter total quantity of transfers in and central						
	purchases received in this establishment in 2002.	030					
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.		Short Tons	Short Tons			
	Exclude quantities reported in question 123.						
	Contin	ue to next pa	nge				

		Census use only	44 Breeze ▼	Coal Coke
126.	Enter quantity that was produced onsite in 2002.	040		
			Short Tons	Short Tons
127.	Does the quantity reported in question 126 represent the product or byproduct of another energy source consumed onsite?	050	1 ☐ Yes, product or byproduct	1 ☐ Yes, product or byproduct
			2 □ No	2 □ No
128.	Enter quantity consumed as a fuel for the production of heat, steam, power, or the generation of electricity onsite at this	060		
	establishment in 2002.		Short Tons	Short Tons
	Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning.		2.000 - 02	000
129.	Enter quantity consumed for any purpose other			
	than fuel use at this establishment in 2002.	070		
	Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment.		Short Tons	Short Tons
	Exclude all offsite dispositions such as sales and transfers to other establishments.			
130.	Enter the quantity shipped offsite from this establishment to any other establishment	080		
	(manufacturing or nonmanufacturing) in 2002.	000	Short Tons	Short Tons
131.	Answer questions 122 through 130 for both energy sources (columns).		Go to question 122, next column	Go to Section 12, next page
	energy sources (commiss),			

Section 11: Breeze and Coal Coke, cont.

Go to question 132, Section 12, next page

	Section 12: Petroleum Cokes						
Note:	Report quantities for petroleum cokes in barrels. 5 barrels =1 short ton. See Conversion Factors Table on page 5 for other conversion factors, if needed.	Census sus use only	77 Fluid Catalytic Cracking Unit Coke	78 Marketable Petroleum CokeUnrefined or Green ▼	79 Marketable Petroleum CokeCalcined ▼		
132.	Was this energy source (column) purchased, consumed in this establishment, or shipped to another establishment during 2002?	000	1□ Yes→G0 to question 133	1□ Yes→Go to question 133	1□ Yes→Go to question 133		
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No →Go to next column	2□ No →Go to next column	2□ No →Go to Section 13, page 43		
133.	Enter quantity purchased by, and delivered						
100.	to, this establishment in 2002, regardless of	010					
	when payment was made.	L	Barrels	Barrels	Barrels		
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).						
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.						
134.	Enter total expenditures, including taxes and						
	delivery charges, for the quantity reported in	020	\$	\$	\$		
	question 133.		U.S. Dollars	U.S. Dollars	U.S. Dollars		
	Include all expenditures regardless of when payment was made.						
135.	Enter total quantity of transfers in and	030					
	central purchases received in this establishment in 2002.		Barrels	Barrels	Barrels		
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.						
	Exclude quantities reported in question 133.						
		Continue	e to next page				

Section 12: Petroleum Cokes, cont. Cen-77 78 79 SUS Marketable use Fluid Catalytic Marketable only Petroleum **Cracking Unit** Petroleum Coke-Unrefined Coke Coke-Calcined or Green 040 Enter quantity that was produced onsite in 136. Barrels Barrels Barrels Does the quantity reported in question 136 050 1 ☐ Yes, product 1 ☐ Yes, product represent the product or byproduct of or byproduct or byproduct another energy source consumed onsite? $_2\square$ No $2 \square No$ Enter quantity consumed as a fuel for the 138. production of heat, steam, power, or the 060 generation of electricity onsite at this establishment in 2002. Barrels Barrels Barrels Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning. 070 Enter quantity consumed for any purpose other than fuel use at this establishment in Barrels Barrels Barrels 2002. Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment. Exclude all offsite dispositions such as sales and transfers to other establishments. 140. Enter the quantity shipped offsite from this 080 establishment to any other establishment (manufacturing or nonmanufacturing) in Barrels Barrels Barrels 2002. Go to question 132, Go to question 132, Go to Section 13, next column next column next page

141. ➤ Answer questions 132 through 140 for all energy sources (columns).

Go to question 142, Section 13, next page

Section 13: Blast Furnace and Coke Oven Gases

		Census use only	60 Blast Furnace Gas ▼	Coke Oven Gas
142.	Was this energy source (column) purchased, consumed in this establishment, or shipped to another establishment during 2002?	000	1 Yes →Go to question 143	1□ Yes →Go to question 143
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No →Go to next column	2□ No →Go to Section 14, page 45
143.	Enter quantity purchased by, and delivered to,			
145.	this establishment in 2002, regardless of when payment was made.	010		
			Million Btu	Million Btu
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).			
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.			
144.	Enter total expenditures, including taxes and	020		
	delivery charges, for the quantity reported in question 143.		\$	\$
	Include all expenditures regardless of when payment was made.		U.S. Dollars	U.S. Dollars
145.	Enter total quantity of transfers in and central purchases received in this establishment in 2002.	030		
	Include quantities:		Million Btu	Million Btu
	1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or			
	4) for which payment was made in-kind.			
	Exclude quantities reported in question 143.			

Section 13: Blast Furnace and Coke Oven Gases, cont.

		Census use only	Blast Furnace Gas	Coke Oven Gas
146.	Enter quantity that was produced onsite in 2002.	040		
			Million Btu	Million Btu
147.	Enter quantity consumed as a fuel for the			
	production of heat, steam, power, or the	060		
	generation of electricity onsite at this establishment in 2002.		Million Btu	Million Btu
	Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning.			
148.	Enter quantity consumed for any purpose other	070		
	than fuel use at this establishment in 2002.		Million Btu	Million Btu
	Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment.			
	Exclude all offsite dispositions such as sales and transfers to other establishments.			
149.	Enter the quantity shipped offsite from this			
	establishment to any other establishment	080		
	(manufacturing or nonmanufacturing) in 2002.		Million Btu	Million Btu
			Go to question 142, next column	Go to Section 14, next page
150.	Answer questions 142 through 149 for both energy sources (columns).			

Go to question 151, Section 14, next page

Report quantities in this section in millions 90 73 71 Agricultural Waste Oils of British thermal units (Btu). Cenand Tars Waste sus See the Conversion Factors Table on page 5, if needed. **Pulping or Black** (e.g., bagasse, rice hulls, (excluding use nut shells, orchard only Liquor Coal Tar) prunings) 000 Was this energy source (column) either 1 Tes→Go to 1 Tes→Go to 1 Tes→Go to purchased or consumed in this establishment during 2002? question 152 question 152 question 152 See Reporting Criteria near the top of column 1 on page 3 of 2 No →Go to 2 □ No →Go to $_2\square$ No \rightarrow Go to the instructions for more information on what should be included next column next column Section 15. page 47 Note: Coal Tar should be reported in Section 16, Other Energy Sources. Enter quantity purchased by, and delivered 010 to, this establishment in 2002, regardless of when payment was made. Million Btu Million Btu Million Btu Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock). Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind. Enter total expenditures, including taxes and delivery charges, for the quantity reported in 020 \$ \$ \$ question 152. U.S. Dollars U.S. Dollars U.S. Dollars Include all expenditures regardless of when payment was made. Enter total quantity of transfers in and 154. 030 central purchases received in this establishment in 2002. Million Btu Million Btu Million Btu Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind. Exclude quantities reported in question 152. Continue to next page

Section 14: Agricultural Waste, Pulping or Black Liquor, and Waste Oils & Tars

90 73 71 Waste Oils Census Agricultural **Pulping or Black** and Tars use Waste Liquor (excl. Coal Tar) only 040 Enter quantity that was produced onsite in 2002. Million Btu Million Btu Million Btu Does the quantity reported in question 155 ¹□ Yes, product represent the product or byproduct of 050 another energy source consumed onsite? or byproduct $_2\square$ No Enter quantity consumed as a fuel for the 157. production of heat, steam, power, or the 060 generation of electricity onsite at this Million Btu Million Btu Million Btu establishment in 2002. Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning. 070 Enter quantity consumed for any purpose other than fuel use at this establishment in Million Btu Million Btu Million Btu 2002. Include all quantities consumed as lubricants, solvents, or as Go to question 151, Go to question 151, Go to Section 15, feedstocks, raw materials, additives, or ingredients for next column next column next page products manufactured by this establishment. Exclude all offsite dispositions such as sales and transfers to other establishments. ➤ Answer questions 151 through 158 for all energy sources (columns).

Section 14: Agricultural Waste, Pulping or Black Liquor, and Waste Oils & Tars, cont.

Go to question 160, Section 15, next page

Note:	Report quantities in this section in millions of British thermal units (Btu). See the Conversion Factors Table on page 5, if needed.	Census sus use only	Wood Harvested Directly from Trees (e.g., roundwood, wood chips)	Wood Residues and Byproducts from Mill Processing (e.g., sawdust, shavings, slabs, bark)	72 Wood/Paper- related Refuse (e.g., scrap, wastepaper, wood pallets, packing materials) ▼
160.	Was this energy source (column) either purchased or consumed in this establishment during 2002?	000	1 ☐ Yes→Go to question 161	1□ Yes→Go to question 161	1□ Yes→Go to question 161
	See Reporting Criteria near the top of column 1 of the instructions on page 3 for more information on what should be included.		2□ No →Go to next column	2□ No →Go to next column	2□ No →Go to Section 16, page 49
161.	Enter quantity purchased by, and delivered				
	to, this establishment in 2002, regardless of when payment was made.	010	Million Btu	Million Btu	Million Btu
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).				
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.				
162.	Enter total expenditures, including taxes and				
	delivery charges, for the quantity reported in	020	\$	\$	\$
	question 161. Include all expenditures regardless of when payment was		U.S. Dollars	U.S. Dollars	U.S. Dollars
163.	Enter total quantity of transfers in and				
	central purchases received in this	030			
	establishment in 2002.		Million Btu	Million Btu	Million Btu
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind. Exclude quantities reported in question 161.				
	• • • •	Continu	e to next page		

Section 15: Wood

	Section 15: Wood, cont.							
		Cen- sus use only	83 Wood Directly from Trees ▼	84 Wood Residues and Byproducts ▼	72 Wood/Paper- related Refuse ▼			
164.	Enter quantity that was produced onsite in	040						
	2002.		Million Btu	Million Btu	Million Btu			
165.	Enter quantity consumed as a fuel for the	060						
	production of heat, steam, power, or the generation of electricity onsite at this	000						
	establishment in 2002.		Million Btu	Million Btu	Million Btu			
	Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning.							
166.	Enter quantity consumed for any purpose other than fuel use at this establishment in 2002.							
		070	Million Btu	Million Btu	Million Btu			
	Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment.		Go to question 160, next column	Go to question 160, next column	Go to Section 16, next page			
	Exclude wood used for papermaking and construction purposes.							
	Exclude all offsite dispositions such as sales and transfers to other establishments.							
167.	➤ Answer questions 160 through 166 for all							
	energy sources (columns).							

Go to question 168, Section 16, next page

Section 16: Other Energy Sources (not specified elsewhere)

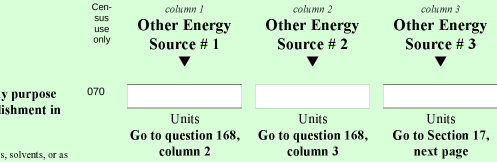
		Census use only	91 Column 1 Other Energy Source # 1	93 column 2 Other Energy Source # 2	95 column 3 Other Energy Source # 3
168.	Are there any other additional energy sources (fuels) purchased or consumed in this establishment in 2002 that have not been listed in previous sections?	000	1□ Yes→ Go to question 169	1 Yes→ Go to question 169	1□ Yes→ Go to question 169
	See Reporting Criteria near the top of column 1 on page 3 of the instructions for more information on what should be included.		2□ No → Go to Section 17, page 52	2 No → Go to Section 17, page 52	2□ No → Go to Section 17, page 52
169.	Specify the name of any energy source				
	purchased or consumed in this establishment that has not been previously listed.	980	Energy Source	Energy Source	Energy Source
	In addition, specify the units (e.g., gallons, million Btu, cubic feet, etc.) you are using to report this energy source.	981			
			Units	Units	Units
170.	Enter quantity purchased by, and delivered to, this establishment in 2002, regardless of when payment was made.	010			
	Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock).		Units	Units	Units
	Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.				
171.	Enter total expenditures, including taxes and delivery charges, for the quantity reported in	020	\$	\$	\$
	question 170. Include all expenditures regardless of when payment was made.		U.S. Dollars	U.S. Dollars	U.S. Dollars
		Continue	e to next nage		

Section 16: Other Energy Sources, cont.

		Cen- sus use only	91 Column 1 Other Energy Source # 1	93 column 2 Other Energy Source # 2 ▼	95 column 3 Other Energy Source # 3 ▼
172.	Enter total quantity of transfers in and central purchases received in this	030			
	establishment in 2002. Include quantities:		Units	Units	Units
	1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.				
	Exclude quantities reported in question 170.				
173.	Enter quantity that was produced onsite in 2002.	040			
			Units	Units	Units
174.	Does the quantity reported in question 173 represent the product or byproduct of another energy source consumed onsite?	050	1□Yes, product or byproduct 2□ No	1□Yes, product or byproduct 2□ No	1 ☐ Yes, product or byproduct 2 ☐ No
175.	Enter quantity consumed as a fuel for the production of heat, steam, power, or the generation of electricity onsite at this	060			
	establishment in 2002.		Units	Units	Units
	Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning.				
	Include fuel consumed by vehicles intended primarily for use onsite, e.g., forklifts, intra-plant shuttles, loaders and other materials-handling equipment operated solely within the boundaries of the establishment site.				
	C	antine a	to nort nore		

Section 16: Other Energy Sources, cont.

91



93

95

Enter quantity consumed for any purpose other than fuel use at this establishment in 2002.

Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment.

Exclude all offsite dispositions such as sales and transfers to other establishments.

Answer questions 168 through 176 for any additional energy sources (columns).

Go to question 178, Section 17, next page.

Section 17: Estimated End-Use Percent Consumption for Electricity, Natural Gas, and Coal

- 178. Directions for completing Estimated End-Use Percent Consumption Section:
 - 1. Enter the percent of total consumption for each end use performed in this establishment.
 - 2. Please answer questions 179 through 195 below for each energy source (column).
 - 3. Complete one energy source (column) for all end uses, before starting the next energy source (column).
 - 4. Enter a zero if the end use is not performed for the specific energy source.
 - 5. Reasonable approximations are acceptable. These approximations should be based on the judgment of a person knowledgeable about the energy consumption and operation of your establishment. They are not expected to be the result of modeling activity or formal engineering studies unless these results are routinely available.
 - 6. The sum of all the estimated end-use percentages should total 100 percent for each energy source (column).

10 30 46 column 2 column 3 column 1 Cen-Coal sus use **Electricity** Natural Gas excluding Coal Coke only and Breeze Was this energy source consumed as a fuel 001 in this establishment during 2002? $_1\square$ Yes \rightarrow Go to $_{1}\square$ Yes \rightarrow Go to 1 Ves → Go to question 180 question 180 question 180 $_2\square$ No \rightarrow Go to $_2\square$ No \rightarrow Go to $_2\square$ No \rightarrow Go to column 2 column 3 Section 18, page 55

Copy total energy source consumption for fuel uses from appropriate sections of the questionnaire, as indicated in each column.

179.

>For questions 181 through 193, provide the approximate percentage of this total amount that is used for each of the end uses. Copied quantity from question 26, page 14

Kilowatthours

Copied quantity from question 50, page 21

The page 38 question 121, page

Continue to next page

700

Section 17: Estimated End-Use Percent Consumption for Electricity, Natural Gas, and Coal, cont.

		Cen- sus use only	10 column 1 Electricity	30 column 2 Natural Gas	46 column 3 Coal
	Questions 181 and 182: Indirect Uses - Boilers: Indirect use is the transformation of energy to another usable energy source, as in a boiler, gas turbine, or combustion turbine.				
181.	Boiler fuel in a CHP and/or cogeneration process.	705	%	9%	9%
	Cogeneration is the production of electric energy and another form of useful energy (such as heat or steam) through the sequential use of energy. This may also be called CHP (combined heat and power).				
182.	Any boiler fuel use not included in Question 181.	710	%	%	9%
	Includes fuels used for thermal outputs only.				
	Note: Include all boiler fuel here if you cannot make a reasonable distinction between CHP and non-CHP boiler use.				
	Questions 183 through 187: Direct Uses - Process: Direct process use includes usage in motors, ovens, kilns, and strip heaters.				
183.	Process heating (e.g., kilns, furnaces, ovens, strip heaters)	720	9%	9/0	%
184.	Process cooling and refrigeration	730	%	%	%
185.	Machine drive (e.g., motors, pumps, etc. associated with manufacturing process equipment)	740	%	%	%
186.	Electro-chemical processes (e.g., reduction process)	750	%		
187. 10761	Other direct process use Please specify:	760	0/	0/	0/
10/01			%	%	%

Section 17: Estimated End-Use Percent Consumption for Electricity, Natural Gas, and Coal, cont.

		Cen- sus use only	10 column l Electricity	30 column 2 Natural Gas	46 column 3 Coal	
	Questions 188 through 193: Direct Uses - Nonprocess: Direct nonprocess use includes usage for facility lighting and space-conditioning equipment.		·	·	·	
188.	Facility heating, ventilation, and air conditioning	770	%	%	%	
189.	Facility lighting	780	%			
190.	Facility support other than that reported in questions 188 and 189. (e.g., cooking, water heating, office equipment)	790	%	%	9%	
191.	Onsite transportation, excluding highway usage	800	%	%		
192.	Conventional electricity generation	810		%	9%	
193.	Other direct nonprocess use	000				
10821	Please specify:	820	%	%	%	
194.	Total for all purposes	=	Total	Total	Total	
	The sum of the end-use percents reported in Questions 181 through 193 should equal 100		100 %	100 %	100 %	
	percent.		Go to question 179, column 2	Go to question 179, column 3	Go to question 196, next page	
195.	➤Answer questions 179 through 194 for all energy sources (columns).					

Go to Question 196, Section 18, next page

Section 18: Estimated End-Use Percent Consumption for LPG & NGL, Diesel Fuel & Distillate Fuel Oil, and Residual Fuel Oil

196.	Directions for	completing	Estimated	End-Use	Percent	Consumptio	n Section:

- 1. Enter the percent of total consumption for each end use performed in this establishment.
- 2. Please answer questions 197 through 211 below for each energy source (column).
- 3. Complete one energy source (column) for all end uses, before starting the next energy source (column).
- 4. Enter a zero if the end use is not performed for the specific energy source.
- 5. Reasonable approximations are acceptable. These approximations should be based on the judgment of a person knowledgeable about the energy consumption and operation of your establishment. They are not expected to be the result of modeling activity or formal engineering studies unless these results are routinely available.
- 6. The sum of all the estimated end-use percentages should total 100 percent for each energy source (column).

24 column 1 column 2 column 3 Total Census Diesel Fuel and Total use Distillate Fuel Oil Residual Fuel Oil only LPG and NGL 197. Was this energy source consumed as a fuel 001 in this establishment during 2002? $_{1}\square$ Yes \rightarrow Go to $_{1}\square \text{ Yes} \rightarrow G_{0} t_{0}$ $_{1}\square$ Yes \rightarrow Go to question 198 question 199 question 199 $_2\square$ No \rightarrow Go to $_2\square$ No \rightarrow Go to $_2\square$ No \rightarrow Go to column 2 column 3 Section 19, page 59 Copied quantity from 198. Sum the quantities reported in questions 71 and 81 (copied here) to provide the sum of question 71, page 26 701 all Liquefied Petroleum Gases (LPG) and Natural Gas Liquids (NGL) consumed as a Gallons fuel in this establishment. Copied quantity from Enter this sum in Question 199, column question 81, page 28 1, next page. 702

Continue to next page

Gallons

Section 18: Estimated End-Use Percent Consumption for LPG & NGL, Diesel Fuel & Distillate Fuel Oil, and Residual Fuel Oil, cont.

		Cen- sus use only	24 column 1 Total LPG and NGL ▼	22 column 2 Diesel Fuel and Distillate Fuel Oil ▼	21 column 3 Residual Fuel Oil
199.	Copy total energy source consumption for fuel uses from appropriate sections of the questionnaire, as indicated in each column. For questions 200 through 210, provide the approximate percentage of this total amount that is used for each of the end uses.	700	Sum of quantities from question 198, previous page Gallons	Copied quantity from question 102, page 33 Barrels	Copied quantity from question 97, column 3, page 32 Barrels
	Questions 200 and 201: Indirect Uses - Boilers: Indirect use is the transformation of energy to another usable energy source, as in a boiler, gas turbine, or combustion turbine.				
200.	Boiler fuel in a CHP and/or cogeneration process. Cogeneration is the production of electric energy and another form of useful energy (such as heat or steam) through the sequential use of energy. This may also be called CHP (combined heat and power).	705	%	9/0	%
201.	Any boiler fuel use not included in question 200.	710	0/0	9%	%
	T 1 1 0 1 10 d 1 4 4 1				

Includes fuels used for thermal outputs only.

Note: Include all boiler fuel here if you cannot make a reasonable distinction between CHP and non-CHP boiler use.

Section 18: Estimated End-Use Percent Consumption for LPG & NGL, Diesel Fuel & Distillate Fuel Oil, and Residual Fuel Oil, cont.

	Questions 202 through 205: Direct Uses - Process: Direct process use includes usage in motors, ovens, kilns, and strip heaters.	Census use only	24 column 1 Total LPG and NGL ▼	22 column 2 Diesel Fuel and Distillate Fuel Oil V	21 column 3 Residual Fuel Oil
202.	Process heating (e.g., kilns, furnaces, ovens, strip heaters)	720	%	%	%
203.	Process cooling and refrigeration	730	%	9%	%
204.	Machine drive (e.g., motors, pumps, etc. associated with manufacturing process equipment)	740	%	%	%
205. 10762	Other direct process use Please specify:	760	%	%	%

Section 18: Estimated End-Use Percent Consumption for LPG & NGL, Diesel Fuel & Distillate Fuel Oil, and Residual Fuel Oil, cont.

		Cen- sus use only	LPG and NGL	22 column 2 Diesel Fuel and Distillate Fuel Oil ▼	21 column 3 Residual Fuel Oil
206.	Questions 206 through 210: Direct Uses - Nonprocess: Direct nonprocess use includes usage for facility lighting and space-conditioning equipment. Facility heating, ventilation, and air	770	9/0	%	%
207.	conditioning Facility support other than that reported in question 206. (e.g., cooking, water heating, office equipment)	790	9/0	%	%
208.	Onsite transportation, excluding highway usage	800	%	%	
209.	Conventional electricity generation	810	%	%	%
210. 10822	Other direct nonprocess use Please specify:	820	9/0	9%	%
211.	Total for all purposes The sum of the end-use percents reported in questions 200 through 210 should equal 100 percent.		Total 100 % Go to question 199, column 2	Total 100 % Go to question 199, column 3	Total 100 % Go to question 213, next page
212.	Answer questions 197 through 211 for all energy sources (columns).				

Go to question 213, Section 19, next page

Section 19: Fuel Switching Capability-Electricity, Natural Gas and Total Coal

213. Directions for Completing the Fuel Switching Capability Section:

- 1. Capability to use substitute energy sources means that this establishment's combustor's (for example, boilers, furnaces, ovens, blast furnaces) had the equipment, either in place or available for installation in 2002, so that substitutions could actually have been introduced within 30 days without extensive modifications.
- 2. Include switching capability that could have resulted from the use of redundant and/or standby combustors, and from combustors that were already equipped to fire alternative fuels.
- 3. In addition to the capability of your equipment, when formulating your estimates:
 - a. Make sure to consider practical constraints such as environmental regulations or actual availability of supply during 2002
 - b. Do not limit your estimated capability by differences in relative prices of energy sources.
- 4. This section is intended to measure your *capability* to switch, not whether you would switch if you could.
- 5. When estimating your capability to substitute other fuels for electricity receipts, please consider the fuels that could be used to generate electricity onsite, as well as those that could be directly substituted in combustors.
- 6. If records of fuel-switching capability are not regularly maintained, reasonable approximations are acceptable.
- 7. Enter a zero if the fuel could not be switched for the specific energy source.

			10	30		46
			column 1	column 2		column 3 Total Coal
		Cen- sus	Total Electricity	Total		excluding Coal
		use only	Received	Natural Gas		Coke & Breeze
214.	Enter the total quantity of energy source		V	Y		•
	(column) consumed.		copy from Question	copy from Question	(copy from Question
	Con-this amount from earlier in the	500	14, page 12	50, page 21	Ī	121, page 38
	Copy this amount from earlier in the questionnaire (see columns for locations).	300				
	questionnaire (see columns for focations).		Kilowatthours	1,000 Cubic Feet		Short Tons
215.	Is the total quantity reported in Question					
	214 greater than zero?	501	$_{1}\square \text{ Yes} \rightarrow \text{Go to}$	$_1\square$ Yes \rightarrow Go to		$_1\square$ Yes \rightarrow Go to
			question 216	question 216		question 216
			$_2\square$ No \rightarrow Go to	$_2\square$ No \rightarrow Go to		$_2\square$ No \rightarrow Go to
			question 214,	question 214,		Section 20,
			column 2	column 3		page 62

Section 19: Fuel Switching Capability–Electricity, Natural Gas & Total Coal, cont.

		Cen- sus Use Only	Total Electricity Received	30 column 2 Total Natural Gas	46 column 3 Total Coal, excluding Coal Coke & Breeze
216.	Enter the amount of the total quantity reported in question 214 that could NOT have been replaced within 30 days by another energy source in 2002.	510	Kilowatthours	1,000 Cubic Feet	Short Tons
	Do not consider differences in energy prices when estimating the amount.				
217.	Enter the result of subtracting the quantity reported in question 216 from the quantity reported in question 214.	520	Kilowatthours	1,000 Cubic Feet	Short Tons
	This represents the total quantity of energy consumption that could have been replaced within 30 days by one or more alternative energy source in 2002.				
	Note: the sum of the quantities reported in Questions 219 through 226 should equal or exceed this quantity.				
218.	Is the total quantity reported in Question 217 greater than zero?	521	$ \begin{array}{ccc} 1 \Box & \text{Yes} \rightarrow \text{Go to} \\ \text{question 219} \\ 2 \Box & \text{No} \rightarrow \text{Go to} \\ \text{question 214,} \\ \text{column 2} \end{array} $	$_{1}$ Yes →Go to question 219 $_{2}$ No → Go to question 214, column 3	$_1$ Yes →Go to question 219 $_2$ No → Go to Section 20, page 62
					Luge
219.	Of the quantity switchable reported in Question 217, what is the maximum amount that could have been replaced by electricity?	530		1,000 Cubic Feet	Short Tons
220.	Of the quantity switchable reported in Question 217, what is the maximum amount that could have been replaced by coal, excluding coal coke and breeze?	670	Kilowatthours	1,000 Cubic Feet	
221.	Of the quantity switchable reported in Question 217, what is the maximum amount that could have been replaced by total coal coke and breeze, excluding coal included in question 220?	690	Kilowatthours	1,000 Cubic Feet	
	C	ontinu	e to next page		

Section 19: Fuel Switching Capability–Electricity, Natural Gas & Total Coal, cont.

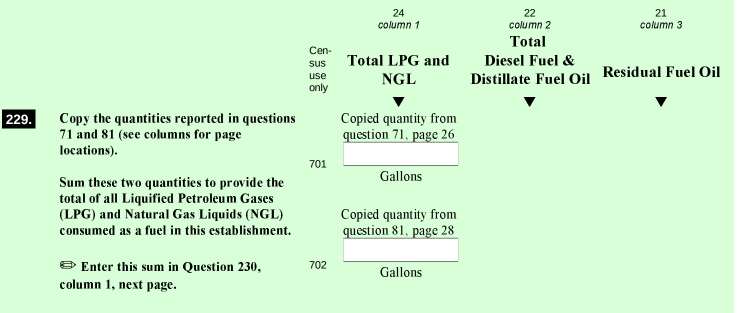
		Cen- sus Use Only	Total Electricity Received	30 column 2 Total Natural Gas	46 column 3 Total Coal, excluding Coal Coke & Breeze
222.	Of the quantity switchable reported in Question 217, what is the maximum amount that could have been replaced by <u>natural gas</u> from any supplier(s)?	570	Kilowatthours	•	Short Tons
223.	Of the quantity switchable reported in Question 217, what is the maximum amount that could have been replaced by total diesel fuel and distillate fuel oil?	590	Kilowatthours	1,000 Cubic Feet	Short Tons
224.	Of the quantity switchable reported in Question 217, what is the maximum amount that could have been replaced by liquefied petroleum gas (LPG)?	610	Kilowatthours	1,000 Cubic Feet	Short Tons
225.	Of the quantity switchable reported in Question 217, what is the maximum amount that could have been replaced by residual fuel oil?	630	Kilowatthours	1,000 Cubic Feet	Short Tons
226.	Of the quantity switchable reported in Question 217, what is the maximum amount that could have been replaced by any other energy source (not already asked about)?	650	Kilowatthours	1,000 Cubic Feet	Short Tons
10990	Specify the energy source (fuel):		Go to Question 214, column 2	Go to Question 214, column 3	Go to Question 228, next page
227.	➤ Answer Questions 214 through 226 for all energy sources (columns).				

Go to Question 228, Section 20, next page

Section 20: Fuel Switching Capability-LPG & NGL, Diesel Fuel, Distillate and Residual Fuel Oils

228. Directions for Completing the Fuel Switching Capability Section.

- 1. Capability to use substitute energy sources means that this establishment's combustor's (for example, boilers, furnaces, ovens, blast furnaces) had the equipment, either in place or available for installation in 2002, so that substitutions could actually have been introduced within 30 days without extensive modifications.
- 2. Include switching capability that could have resulted from the use of redundant and/or standby combustors, and from combustors that were already equipped to fire alternative fuels.
- 3. In addition to the capability of your equipment, when formulating your estimates:
 - a. Make sure to consider practical constraints such as environmental regulations or actual availability of supply during 2002
 - b. Do not limit your estimated capability by differences in relative prices of energy sources.
- 4. This section is intended to measure your *capability* to switch, not whether you would switch if you could.
- 5. When estimating your capability to substitute other fuels for electricity receipts, please consider the fuels that could be used to generate electricity onsite, as well as those that could be directly substituted in combustors.
- 6. If records of fuel-switching capability are not regularly maintained, reasonable approximations are acceptable.
- 7. Enter a zero if the fuel could not be switched for the specific energy source.



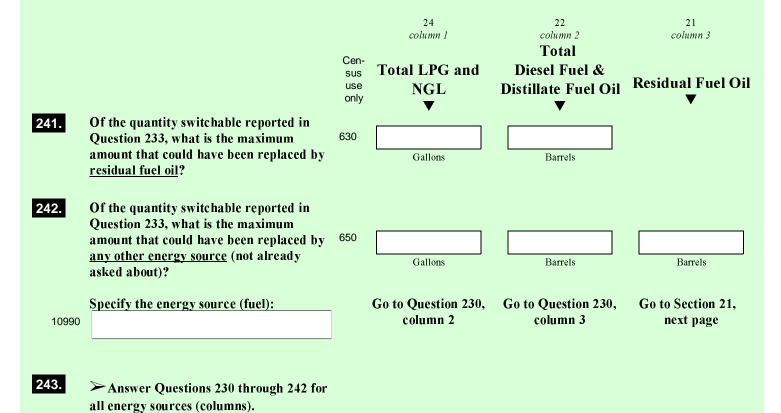
Se	Section 20: Fuel Switching Capability-LPG & NGL, Diesel, Distillate and Residual Fuel Oils, cont.								
		Cen- sus	24 column 1 Total	22 column 2 Total Diesel Fuel &	21 column 3				
		use only	LPG and NGL ▼	Distillate Fuel Oil ▼	Residual Fuel Oil ▼				
230.	Enter the total quantity of energy source (column) consumed.		sum of the quantities from Question 229, previous page	copy from Question 102, page 33	copy from Question 97, column 3, page 32				
	Copy this amount from earlier in the questionnaire (see columns for locations).	500	Gallons	Barrels	Barrels				
231.	Is the total quantity reported in Question 230 greater than zero?	501	1 Yes →Go to question 232	1 Yes →Go to question 232	1 Yes →Go to question 232				
			2 No → Go to question 230, column 2	2 No → Go to question 230, column 3	2 No → Go to Section 21, page 66				
232.	Enter the amount of the total quantity reported in question 230 that could NOT have been replaced within 30 days by another energy source in 2002.	510	Gallons	Barrels	Barrels				
	Do not consider differences in energy prices when estimating the amount.								
233.	Enter the result of subtracting the quantity reported in Question 232 from the quantity reported in Question 230.		Gallons	Barrels	Barrels				
	This represents the total quantity of energy consumption that could have been replaced within 30 days by one or more alternative energy sources in 2002								
	Note: the sum of the quantities reported in Questions 235 through 242 should equal or exceed this quantity.								
234.	Is the total quantity reported in Question 233 greater than zero?	521	1 Yes →Go to question 235	1 Yes →Go to question 235	1 Yes →Go to question 235				
			2 No → Go to question 230, column 2	2 No → Go to question 230, column 3	2 No → Go to Section 21, page 66				
	Continue to next page								

Page 63

Section 20: Fuel Switching Capability-LPG & NGL, Diesel, Distillate and Residual Fuel Oils, cont.

		Cen- sus use only	24 column 1 Total LPG and NGL	22 column 2 Total Diesel Fuel & Distillate Fuel Oil	21 column 3 Residual Fuel Oil ▼
235.	Of the quantity switchable reported in Question 233, what is the maximum amount that could have been replaced by electricity?	530	Gallons	Barrels	Barrels
236.	Of the quantity switchable reported in Question 233, what is the maximum amount that could have been replaced by coal, excluding coal coke and breeze?	670	Gallons	Barrels	Barrels
237.	Of the quantity switchable reported in Question 233, what is the maximum amount that could have been replaced by total coal coke and breeze, excluding coal included in question 236?	690	Gallons	Barrels	Barrels
238.	Of the quantity switchable reported in Question 233, what is the maximum amount that could have been replaced by <u>natural gas</u> from any supplier(s)?	570	Gallons	Barrels	Barrels
239.	Of the quantity switchable reported in Question 233, what is the maximum amount that could have been replaced by total diesel fuel and distillate fuel oil?	590	Gallons		Barrels
240.	Of the quantity switchable reported in Question 233, what is the maximum amount that could have been replaced by liquefied petroleum gas (LPG)?	610		Barrels	Barrels

Section 20: Fuel Switching Capability-LPG & NGL, Diesel, Distillate and Residual Fuel Oils, cont.



Go to Question 244, Section 21, next page

Section 21: Energy-Management Activities

For each of the following energy-management activities, indicate with a "yes" or a "no" under the "Participate?" column whether your establishment participated in or undertook the specified energy management-related activity between January 1, 2002 and December 31, 2002.

For any activity for which you marked "yes" and if it has an arrow, please mark the source (s) of financial support for the energy-management activity.

- "In-house" means your establishment or company paid for the activity.
- "Energy Supplier" refers to either your electricity or natural gas energy supplier/provider.
- "Other" includes any third party entity such as an energy service company (ESCO).

		Cen-		Source of Financial Support for Activity (check all that apply)				
	Energy-Management Activities	use only	Participate?	In- house	Energy Supplier	Other	Don't Know	
245.	Energy audits	060	1 Yes → 2 No	3	4	5	6	
246.	Electricity load control	080	1	3	4	5	6	
247.	Power factor correction or improvement	380	1	3	4 🗌	5	6	
248.	Equipment installation or retrofit for the primary purpose of using a different energy source (e.g., electrification) Exclude modifications made principally for energy efficiency; those should be included in questions 250 through 256	240	1	3	4	5	6	
249.	Standby generation program	260	1 Yes → 2 No	3	4	5	6	
	estions 250 through 256: nent installation or retrofit for the <u>primary purpose</u>	of impr	oving energy effici	ency affe	cting:			
250.	Steam production/system (e.g., boilers, burners, insulation, piping)	120	1	3	4	5	6	
251.	Compressed air systems (e.g., compressors, sizing, leak reduction)	450	1	3	4	5	6	
252.	Direct/indirect process heating	140	1 Yes → 2 No	3	4	5	6	
253.	Direct process cooling, refrigeration	160	1	3	4	5	6	
254.	Direct machine drive (e.g., adjustable-speed drives, motors, pumps)	180	1 Yes → 2 No	3	4	5	6	

Section 21: Energy-Management Activities, cont.

		Cen-			ce of Financ		
	Energy-Management Activities	use only	Participate?	In- house	Energy Supplier	Other	Don't Know
255.	Facility heating, ventilation, and air conditioning, excluding Energy Star Program	200	1	3	4	5	6
256.	Facility lighting, excluding Green Lights Program	220	1	3	4	5	6
	For questions 257 through 262: Indicate whether the establishment participated in the energy-management activity during 2002.						
257.	Special rate schedule	100	1 Yes				
	(e.g., interruptible or time-of-use)		2 No				
258.	Interval metering needed to manage energy use for programs such as real-time pricing	250	1 Yes				
	for programs such as rear-time pricing		2 No				
259.	Equipment rebates	280	1 Yes				
			2 No				
260.	U.S. Environmental Protection Agency's Energy Star Program	420	1 Yes				
	Energy Star 110gram		2 No				
261.	U.S. Environmental Protection Agency's Green Lights Program	430	1 Yes				
	Orten Lights Frogram		2 No				
262.	Other Federally Sponsored Energy or Environmental Management Program	440	1 Yes				
	(Specify name in right column)		2 No		Federal Prog	ram Nam	e
	(opeony name in right column)			13980			
_	estion 263: e any other energy-management activity not specifi	ied above	e that this establish	ıment paı	ticipated in	during 20	02.
263.		300	1 ☐ Yes →	3	4	5 🗌	6
	Other Energy-Management Program						
	13960						
264.	Does this establishment have a full-time Energy M (i.e., a person whose major function is to direct or pl relating to energy use and energy-efficient technolog establishment)	strategies	460	1	Yes 2 No		

Go to question 265, Section 22, next page

Section 22: Technologies

265.	Were any of the following technologies in use at your establishment anytime during 2002?	Census use only			Don't
	a. Computer control of building-wide environment	14010 a.	Yes 1□Yes	No 2□ No	Know ₃□DK
	(e.g., space-heating equipment, cooling equipment, lights)		1 = 1 C3	2 110	
	b. Computer control of processes or major energy-using equipment (e.g., boilers, furnaces, conveyors used in the manufacturing process)	14020 b.	ı□Yes	2□ No	$_3\Box \mathrm{DK}$
	(eig., boners, rarnaces, conveyors used in the manufacturing process)				
	c. Waste heat recovery	14030 c.	ı□Yes	2□ No	₃ □DK
	d. Adjustable-speed motors	14040 d.	. 🗆 3.7	2□ No	₃□рк
	a		₁□Yes	2 INO	3 DK
	e. Oxy-fuel firing	14950 e .	1□Yes	2□ No	3□DК
266.	Were any of the following technologies associated with cogeneration in use at your establishment anytime during 2002?		Yes	No	Don't Know
266.	use at your establishment anytime during 2002? a. Steam turbines supplied by either conventional or fluidized bed	14042 a.	Yes 1□Yes	No 2□ No	
266.	use at your establishment anytime during 2002?	14042 a.			Know
266.	use at your establishment anytime during 2002? a. Steam turbines supplied by either conventional or fluidized bed	14042 a. 14043 b.			Know
266.	use at your establishment anytime during 2002? a. Steam turbines supplied by either conventional or fluidized bed boilers		1□Yes	2□ No	Know 3□DK 3□DK
266.	 use at your establishment anytime during 2002? a. Steam turbines supplied by either conventional or fluidized bed boilers b. Conventional combustion turbines with heat recovery 	14043 b.	1□Yes	2□ No	Know 3□DK
266.	 use at your establishment anytime during 2002? a. Steam turbines supplied by either conventional or fluidized bed boilers b. Conventional combustion turbines with heat recovery 	14043 b.	1□Yes	2□ No	Know 3□DK 3□DK
266.	 use at your establishment anytime during 2002? a. Steam turbines supplied by either conventional or fluidized bed boilers b. Conventional combustion turbines with heat recovery c. Combined-cycle combustion turbines d. Internal combustion engines with heat recovery 	14043 b. 14044 c.	1□Yes 1□Yes	2□ No 2□ No 2□ No	Know 3□DK 3□DK
266.	 use at your establishment anytime during 2002? a. Steam turbines supplied by either conventional or fluidized bed boilers b. Conventional combustion turbines with heat recovery c. Combined-cycle combustion turbines 	14043 b. 14044 c.	1□Yes 1□Yes	2□ No 2□ No 2□ No	Know 3□DK 3□DK

Continue to Section 23, next page

How many buildings were on this establishment site as of December 31, 2002?	Census use only	
	17010	Name have of Davidian
Buildings include: 1) structures enclosed by walls extending from the foundation to the roof,		Number of Buildings
2) parking garages, even if not totally enclosed by walls and a roof, or 3) structures erected on pillars to elevate the first fully enclosed level.	17020	¹ □ Don't Know
Excluded as buildings are: 1) structures (other than the exceptions noted above) that are not totally en by walls and a roof,	closed	
2) mobile homes and trailers, even if they house manufacturing activity,3) structures not ordinarily intended to be entered by humans, such as storage	ge	
tanks, or 4) nonbuildings that consume energy (such as pumps and construction sites		
What was the approximate total enclosed square footage of		
buildings located on this establishment site as of December 2002?	31, 13010	
		Total Square Fee
Include in this estimate all the area enclosed by the exterior walls of a build	ng,	
such as indoor parking facilities, basements, hallways, lobbies, stairways, an elevator shafts.		₁ □ Don't Know
elevator shafts. Section 24: R	emarks	
Section 24: R Please use this space for any explanations that may be essent additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
Section 24: R Please use this space for any explanations that may be essent additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
elevator shafts. Section 24: R Please use this space for any explanations that may be esser if additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
Section 24: R Please use this space for any explanations that may be essent additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
elevator shafts. Section 24: R Please use this space for any explanations that may be esser if additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
Section 24: R Please use this space for any explanations that may be essent additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
Section 24: R Please use this space for any explanations that may be essent additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
Section 24: R Please use this space for any explanations that may be essent additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
elevator shafts. Section 24: R Please use this space for any explanations that may be esser if additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
elevator shafts. Section 24: R Please use this space for any explanations that may be esser if additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
elevator shafts. Section 24: R Please use this space for any explanations that may be esser if additional space is needed, attach a separate sheet, include	i 13011 emarks tial in understandin	g your reported data.
	i 13011 emarks tial in understandin	g your reported data.

Section 25: Contact Information Name of person to contact regarding this questionnaire (Please print or type) Date 270. Title of contact person above (Please print or type) 271. Telephone: Area Code Number **Extension** 272. Address--Number and Street 273. ZIP Code (9 digits) City State 274. Internet or E-mail address, if available (Please print or type) 275. 19010

Thank you for completing this questionnaire!

Please photocopy this questionnaire for your records.

Return this questionnaire in the return envelope provided. If the envelope has been misplaced, return the completed questionnaire to:

> Bureau of the Census 1201 East 10th Street Jeffersonville, IN 47132-0001