

# 2014 Annual Survey of Electric Power Thermal Generating Station Fuel Consumption

(NAICS 22III - Electric Power Generation)

**CONFIDENTIAL once completed.**

Selon nos dossiers votre langue de préférence est l'anglais, si vous préférez recevoir ce document en français, veuillez nous appeler au numéro sans frais suivant : 1-877-604-7828.

Please verify the information for this business's contact person and correct where needed.

Legal name

Operating name

First name

Last name

Title

Address (number and street)

City

Province, territory or state  Postal code or zip code

Country

## Business and contact information

<p>Email address B00113</p> <input type="text"/>	<p>Telephone number (including area code) B00114</p> <input type="text"/>	<p>Extension number B00115</p> <input type="text"/>
<p>Preferred language of communication B00117_n</p> <p><input type="radio"/> English <input type="radio"/> French</p>	<p>Fax number (including area code) B00116</p> <input type="text"/>	

This information is collected under the authority of the *Statistics Act*, Revised Statutes of Canada, 1985, Chapter S-19. COMPLETION OF THIS QUESTIONNAIRE IS A LEGAL REQUIREMENT UNDER THIS ACT.

## Introduction

### Survey purpose

The purpose of this survey is to obtain information on the supply of, and/or demand for, energy in Canada. This information serves as an important indicator of Canadian economic performance, and is used by all levels of government in establishing informed policies in the energy area. The private sector also uses this information in the corporate decision-making process.

Your information may also be used by Statistics Canada for other statistical and research purposes.

### Security of emails and faxes

Statistics Canada advises you that there could be a risk of disclosure during facsimile or email. However, upon receipt, Statistics Canada will provide the guaranteed level of protection afforded all information collected under the authority of the *Statistics Act*. **Note:** Our online

questionnaires are secure, there is no risk of data interception when responding to Statistics Canada's online surveys.

### Confidentiality

The *Statistics Act* protects the confidentiality of information collected by Statistics Canada.

### Data-sharing agreements

To reduce respondent burden, Statistics Canada has entered into data-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have agreed to keep the data confidential and use them only for statistical purposes.

Information on confidentiality, data-sharing agreements and record linkages can be found on the last page of this questionnaire.

**Please return the questionnaire within 20 days after receipt of this questionnaire.**

**Please mail the completed questionnaire in the enclosed envelope or fax it to Statistics Canada at 1-800-755-5514.**

If you are unable to complete within 20 days **OR** if you need help, call us at **1-877-604-7828**.

Statistics Canada  
Operations and Integration Division  
150 Tunney's Pasture Driveway  
Ottawa, Ontario K1A 0T6

Visit our website, [www.statcan.gc.ca](http://www.statcan.gc.ca)

## Business status

1. Is this business currently in operation?

B00309

- Yes ► **Go to next Section**
- No, seasonal operations ► **Go to question 2**
- No, ceased all operations ► **Go to question 4**
- No, sold all operations ► **Go to question 6**
- No, amalgamated with (an) other business(es) ► **Go to question 8**
- No, temporarily inactive but will re-open ► **Go to question 11**
- No, no longer operating due to other reason(s) ► **Go to question 14**

2. When did this business close for the season?

YYYY MM DD

B00217

Date

--	--	--	--	--	--	--	--	--	--

3. When does this business expect to resume operations?

YYYY MM DD

B00218

Date

--	--	--	--	--	--	--	--	--	--

► **Go to next Section**

4. When did this business cease all operations?

YYYY MM DD

B00211

Date

--	--	--	--	--	--	--	--	--	--

5. Why did this business cease all operations?

B00311

- Bankruptcy
- Liquidation
- Dissolution
- Other reason — please specify:

B00312

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► **Go to next Section**

6. When was this business sold?

YYYY MM DD

B00212

Date

--	--	--	--	--	--	--	--	--	--

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7. What is the legal name of the buyer?

B00406

▶ Go to next Section

8. When did this business amalgamate?

Date B00213

YYYY				MM		DD	

9. What is the legal name of the resulting or continuing business?

B00407

10. What is (are) the legal name(s) of the other amalgamated business(es)?

B00408

▶ Go to next Section

11. When did this business become temporarily inactive?

Date B00214

YYYY				MM		DD	

12. When does this business expect to resume operations?

Date B00215

YYYY				MM		DD	

13. Why is this business temporarily inactive?

B00313

▶ Go to next Section

14. When did this business cease operations?

Date B00216

YYYY				MM		DD	

15. Why did this business cease operations?

B00314

▶ Go to next Section

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## Reporting instructions

1. Please print in ink.
2. Report all dollar amounts in **thousands of Canadian dollars**.
3. Do not include sales tax.
4. Percentages should be rounded to whole numbers.
5. Do not report in decimals. Round all values to the nearest whole number.
6. Consult the reporting guide at [www.statcan.gc.ca/guides-e](http://www.statcan.gc.ca/guides-e) for further information.
7. When precise figures are not available, please provide your best estimates.

## Business activity

1. Statistics Canada uses the **North American Industrial Classification System** to classify the activities of each business. According to our records, this business's **main activity** is classified as:

Is this the **main activity** of this business?

B05002

- Yes, this is the **main activity** of this business. ► **Go to question 1c**
- No, this is **not the main activity** of this business. ► **Go to question 1a**

- a. Was this business's main activity, which typically generates the most revenue, **ever** classified as described above?

B05111

- Yes ► **When did the main business activity change?** ► **Date :**
- No ► **Go to question 1b**

YYYY	MM	DD

- b. Please provide a **brief but precise description** of this business's **main activity** (e.g., "breakfast cereal manufacturing" or "shoe store" or "software development").

B05003

- c. Approximately what **percentage of this business's revenue** is generated by this **main activity**?

Estimates are acceptable. ....

B05004

--	--	--	--

 %

Are there any other activities that **contribute significantly** (at least 10%) to this **business's revenue**?

B05024

- Yes ► **Go to question 1d**
- No ► **Go to next page**

- d. Please provide a **brief but precise description** of this business's **secondary activity** (e.g., "breakfast cereal manufacturing" or "shoe store" or "software development").

B05005

- e. Approximately what **percentage of this business's revenue** is generated by this **secondary activity**?

Estimates are acceptable. ....

B05006

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 %

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## Industry characteristics

### Industrial generator

1. Does this business produce electricity, for internal use and/or for sale?

B05044

- Yes ► Please answer the following questions
- No ► Do not complete the survey.

### Fuel consumption for industrial generation

2. Are the reported fuels consumed for the purpose of electricity generation **ONLY**?

B05045

- Yes ► Go to question 6 (please **do NOT** complete the efficiency column for questions 8, 9, 10, 11, and 12 (if applicable))
- No ► Please complete questions 3, 4, and 5 (report the total amount of fuel(s) used in the boiler(s) for questions 8, 9, 10, 11, and 12 (if applicable))

**If you are NOT an industrial generator, please go directly to Cogeneration Section at question 6**

### Generation and efficiency

- |   | percentage  |
|---|---|
| 3. What is the percentage of the actual electrical <b>generator</b> efficiency? ..... | B10026 <input type="text"/> <input type="text"/> <input type="text"/> % |
| 4. What percentage of the portion of steam is used to produce electricity? .....      | B10027 <input type="text"/> <input type="text"/> <input type="text"/> % |
| 5. What is the percentage of the actual <b>turbine</b> efficiency? .....              | B10028 <input type="text"/> <input type="text"/> <input type="text"/> % |

### Cogeneration

6. Does this business generate **both heat and electricity** simultaneously from the same energy source at this location?

B05046

- Yes ► What is the primary purpose of the cogeneration?  No

**Primary purpose** (Mark one only)

B05047

- To generate **electricity** for **internal use**
- To generate **electricity** for **sale**
- To generate **thermal energy** for **internal use** (e.g., steam, heat)
- To generate **thermal energy** for **sale** (e.g., steam, heat)

7. What is the primary purpose for generating electricity?

**Primary purpose** (Mark one only)

B05048

- To generate **electricity** for **internal use**
- To generate **electricity** for **sale**

## Fuel used by generation method – Combined cycle

8. Was a Combined cycle generator used to generate electricity?

B05049\_m1

Yes ▶ Please complete the following tables

No ▶ Go to next section on page 9

<b>Fuels used to generate electricity</b> If you are NOT an industrial generator, please DO NOT report on boiler efficiency	Efficiency of the boiler by fuel use	Average heat content	Quantity	Total cost	Generation
	%	kJ/kg	MT	\$'000	MW.h

### Solid fuels (e.g., coal, wood, municipal waste, biomass, etc.)

#### Bituminous coal

	B10031_m1_p17	B40083_m1_p17	E61171_m1_p17	F61114_m1_p17	E42002_m1_p17
Canadian companies . . . . .					

	B10031_m1_p18	B40083_m1_p18	E61171_m1_p18	F61114_m1_p18	E42002_m1_p18
Imported (foreign countries) . . . . .					

#### Sub-bituminous coal

	B10031_m1_p19	B40083_m1_p19	E61171_m1_p19	F61114_m1_p19	E42002_m1_p19
Canadian companies . . . . .					

	B10031_m1_p20	B40083_m1_p20	E61171_m1_p20	F61114_m1_p20	E42002_m1_p20
Imported (foreign countries) . . . . .					

#### Lignite . . . . .

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	B10031_m1_p21	B40083_m1_p21	E61171_m1_p21	F61114_m1_p21	E42002_m1_p21

#### Wood (e.g., bark, hog-fuel etc.) . . . . .

	B10031_m1_p22	B40083_m1_p22	E61171_m1_p22	F61114_m1_p22	E42002_m1_p22

#### Petroleum coke . . . . .

	B10031_m1_p23	B40083_m1_p23	E61171_m1_p23	F61114_m1_p23	E42002_m1_p23

#### Agriculture biomass . . . . .

	B10031_m1_p24	B40083_m1_p24	E61171_m1_p24	F61114_m1_p24	E42002_m1_p24

#### Other biomass

(e.g., biomass from food processing) . . . . .

	B10031_m1_p25	B40083_m1_p25	E61171_m1_p25	F61114_m1_p25	E42002_m1_p25

#### Other biomass – type unknown . . . . .

	B10031_m1_p26	B40083_m1_p26	E61171_m1_p26	F61114_m1_p26	E42002_m1_p26

#### Municipal and other waste . . . . .

#### Other solids – please specify:

B40082\_m1\_y3\_p15

	B10031_m1_p27	B40083_m1_p27	E61171_m1_p27	F61114_m1_p27	E42002_m1_p27

.....

**Fuels used to generate electricity**  
 If you are NOT an industrial generator, please  
 DO NOT report on boiler efficiency

**Efficiency of  
 the boiler by  
 fuel use**

%

**Average  
 heat content**

kJ/l

**Quantity**

kl

**Total cost**

\$'000

**Generation**

MW.h

**Liquids** (e.g., bio-fuels, diesel, propane, heavy & light fuel oil, etc.)

**Biodiesel** .....

B10031_m1_p1	B40083_m1_p1	E61171_m1_p1	F61114_m1_p1	E42002_m1_p1
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Ethanol** .....

B10031_m1_p2	B40083_m1_p2	E61171_m1_p2	F61114_m1_p2	E42002_m1_p2
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Other biofuel** .....

B10031_m1_p3	B40083_m1_p3	E61171_m1_p3	F61114_m1_p3	E42002_m1_p3
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Light fuel oil** .....

B10031_m1_p4	B40083_m1_p4	E61171_m1_p4	F61114_m1_p4	E42002_m1_p4
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Heavy fuel oil**

Canadian companies .....

B10031_m1_p5	B40083_m1_p5	E61171_m1_p5	F61114_m1_p5	E42002_m1_p5
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Imported (foreign countries) .....

B10031_m1_p6	B40083_m1_p6	E61171_m1_p6	F61114_m1_p6	E42002_m1_p6
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Propane** .....

B10031_m1_p7	B40083_m1_p7	E61171_m1_p7	F61114_m1_p7	E42002_m1_p7
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Diesel** .....

B10031_m1_p8	B40083_m1_p8	E61171_m1_p8	F61114_m1_p8	E42002_m1_p8
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Orimulsion** .....

B10031_m1_p9	B40083_m1_p9	E61171_m1_p9	F61114_m1_p9	E42002_m1_p9
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Other liquids — please specify:**

B40082\_m1\_y1\_p12

B10031_m1_p11	B40083_m1_p11	E61171_m1_p11	F61114_m1_p11	E42002_m1_p11
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

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%

kJ/kg

MT

\$'000

MW.h

**Spent pulping liquor** .....

B10031_m1_p10	B40083_m1_p10	E61171_m1_p10	F61114_m1_p10	E42002_m1_p10
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Fuels used to generate electricity**  
 If you are NOT an industrial generator, please  
 DO NOT report on boiler efficiency

**Efficiency of  
 the boiler by  
 fuel use**  
 %

**Average  
 heat content**  
 kj/m<sup>3</sup>

**Quantity**  
 10<sup>3</sup>m<sup>3</sup>

**Total cost**  
 \$'000

**Generation**  
 MW.h

**Gaseous** (e.g., natural gas, coke oven gas, methane, refined fuel gas, etc.)

	B10031_m1_p12	B40083_m1_p12	E61171_m1_p12	F61114_m1_p12	E42002_m1_p12
Natural gas .....	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	B10031_m1_p13	B40083_m1_p13	E61171_m1_p13	F61114_m1_p13	E42002_m1_p13
Coke oven gas .....	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	B10031_m1_p14	B40083_m1_p14	E61171_m1_p14	F61114_m1_p14	E42002_m1_p14
Methane (land fill) .....	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	B10031_m1_p15	B40083_m1_p15	E61171_m1_p15	F61114_m1_p15	E42002_m1_p15
Refined fuel gas .....	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>Other gas — please specify:</b>					
B40082_m1_y2_p6	B10031_m1_p16	B40083_m1_p16	E61171_m1_p16	F61114_m1_p16	E42002_m1_p16
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Other types of fuels** (e.g., waste heat)

**Other type of fuel used to generate  
 electricity — please specify:**  
 If you are reporting for electricity generated  
 using **Waste Heat**, do not complete boiler  
 efficiency, average heat content, quantity,  
 or total cost.

B40082_m1_y4_p2	B10031_m1_p29	B40083_m1_p29	E61171_m1_p29	F61114_m1_p29	E42002_m1_p29
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

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**Summary of the total net generation of electricity - Combined Cycle**

Total net electricity generation .....

**Useful thermal energy produced** Volume in GJ

Internal use .....

Sale .....



## Fuel used by generation method – Steam turbine

9. Was a Steam turbine used to generate electricity?

If you operate a nuclear generator, please report nuclear generation under “Nuclear section” on page 21.

B05049\_m2

Yes ► Please complete the following tables

No ► Go to next section on page 12

<b>Fuels used to generate electricity</b> If you are NOT an industrial generator, please DO NOT report on boiler efficiency	Efficiency of the boiler by fuel use	Average heat content	Quantity	Total cost	Generation
	%	kJ/kg	MT	\$'000	MW.h

### Solid fuels (e.g., coal, wood, municipal waste, biomass, etc.)

#### Bituminous coal

	B10031_m2_p1	B40083_m2_p1	E61171_m2_p1	F61114_m2_p1	E42002_m2_p1
Canadian companies . . . . .					

	B10031_m2_p2	B40083_m2_p2	E61171_m2_p2	F61114_m2_p2	E42002_m2_p2
Imported (foreign countries) . . . . .					

#### Sub-bituminous coal

	B10031_m2_p3	B40083_m2_p3	E61171_m2_p3	F61114_m2_p3	E42002_m2_p3
Canadian companies . . . . .					

	B10031_m2_p4	B40083_m2_p4	E61171_m2_p4	F61114_m2_p4	E42002_m2_p4
Imported (foreign countries) . . . . .					

#### Lignite . . . . .

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	B10031_m2_p5	B40083_m2_p5	E61171_m2_p5	F61114_m2_p5	E42002_m2_p5

#### Wood (e.g., bark, hog-fuel etc.) . . . . .

	B10031_m2_p6	B40083_m2_p6	E61171_m2_p6	F61114_m2_p6	E42002_m2_p6

#### Petroleum coke . . . . .

	B10031_m2_p7	B40083_m2_p7	E61171_m2_p7	F61114_m2_p7	E42002_m2_p7

#### Agriculture biomass . . . . .

	B10031_m2_p8	B40083_m2_p8	E61171_m2_p8	F61114_m2_p8	E42002_m2_p8

#### Other biomass (e.g., biomass from food processing) . . . . .

	B10031_m2_p9	B40083_m2_p9	E61171_m2_p9	F61114_m2_p9	E42002_m2_p9

#### Other biomass – type unknown . . . . .

	B10031_m2_p10	B40083_m2_p10	E61171_m2_p10	F61114_m2_p10	E42002_m2_p10

#### Municipal and other waste . . . . .

	B10031_m2_p11	B40083_m2_p11	E61171_m2_p11	F61114_m2_p11	E42002_m2_p11

#### Other solids – please specify:

	B10031_m2_p12	B40083_m2_p12	E61171_m2_p12	F61114_m2_p12	E42002_m2_p12

B40082\_m2\_y1\_p15

**Fuels used to generate electricity**  
 If you are NOT an industrial generator, please  
 DO NOT report on boiler efficiency

**Efficiency of  
 the boiler by  
 fuel use**  
 %

**Average  
 heat content**  
 kj/l

**Quantity**  
 kl

**Total cost**  
 \$'000

**Generation**  
 MW.h

**Liquids** (e.g., bio-fuels, diesel, propane, heavy & light fuel oil, etc.)

**Biodiesel** .....

B10031_m2_p13	B40083_m2_p13	E61171_m2_p13	F61114_m2_p13	E42002_m2_p13
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Ethanol** .....

B10031_m2_p14	B40083_m2_p14	E61171_m2_p14	F61114_m2_p14	E42002_m2_p14
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Other biofuel** .....

B10031_m2_p15	B40083_m2_p15	E61171_m2_p15	F61114_m2_p15	E42002_m2_p15
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Light fuel oil** .....

B10031_m2_p16	B40083_m2_p16	E61171_m2_p16	F61114_m2_p16	E42002_m2_p16
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Heavy fuel oil**

Canadian companies .....

B10031_m2_p17	B40083_m2_p17	E61171_m2_p17	F61114_m2_p17	E42002_m2_p17
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Imported (foreign countries) .....

B10031_m2_p18	B40083_m2_p18	E61171_m2_p18	F61114_m2_p18	E42002_m2_p18
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Propane** .....

B10031_m2_p19	B40083_m2_p19	E61171_m2_p19	F61114_m2_p19	E42002_m2_p19
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Diesel** .....

B10031_m2_p20	B40083_m2_p20	E61171_m2_p20	F61114_m2_p20	E42002_m2_p20
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Orimulsion** .....

B10031_m2_p21	B40083_m2_p21	E61171_m2_p21	F61114_m2_p21	E42002_m2_p21
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Other liquids — please specify:**

B40082\_m2\_y2\_p12

B10031_m2_p23	B40083_m2_p23	E61171_m2_p23	F61114_m2_p23	E42002_m2_p23
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

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%	kj/kg	MT	\$'000	MW.h
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**Spent pulping liquor** .....

B10031_m2_p22	B40083_m2_p22	E61171_m2_p22	F61114_m2_p22	E42002_m2_p22
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Fuels used to generate electricity If you are NOT an industrial generator, please DO NOT report on boiler efficiency	Efficiency of the boiler by fuel use	Average heat content	Quantity	Total cost	Generation
	%	kJ/m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	\$'000	MW.h

**Gaseous** (e.g., natural gas, coke oven gas, methane, refined fuel gas, etc.)

Natural gas .....	B10031_m2_p24	B40083_m2_p24	E61171_m2_p24	F61114_m2_p24	E42002_m2_p24
Coke oven gas .....	B10031_m2_p25	B40083_m2_p25	E61171_m2_p25	F61114_m2_p25	E42002_m2_p25
Methane (land fill) .....	B10031_m2_p26	B40083_m2_p26	E61171_m2_p26	F61114_m2_p26	E42002_m2_p26
Refined fuel gas .....	B10031_m2_p27	B40083_m2_p27	E61171_m2_p27	F61114_m2_p27	E42002_m2_p27
Other gas — please specify: B40082_m2_y3_p6	B10031_m2_p28	B40083_m2_p28	E61171_m2_p28	F61114_m2_p28	E42002_m2_p28

**Other types of fuels** (e.g., waste heat)

**Other type of fuel used to generate electricity — please specify:**  
If you are reporting for electricity generated using **Waste Heat**, do not complete boiler efficiency, average heat content, quantity, or total cost.

B40082_m2_y4_p2	B10031_m2_p29	B40083_m2_p29	E61171_m2_p29	F61114_m2_p29	E42002_m2_p29
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**Summary of the total net generation of electricity - Steam Turbine**

Total net electricity generation .....	E42004_m2
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Useful thermal energy produced	Volume in GJ
Internal use .....	E61173
Sale .....	E65009

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## Fuel selection breakdown – Combustion engine

10. Was a Combustion engine used to generate electricity?

B05049\_m3

- Yes ► Please complete the following tables
- No ► Go to next section on page 15

Fuels used to generate electricity If you are NOT an industrial generator, please DO NOT report on boiler efficiency	Efficiency of the boiler by fuel use	Average heat content	Quantity	Total cost	Generation
	%	kJ/kg	MT	\$'000	MW.h

### Solid fuels (e.g., coal, wood, municipal waste, biomass, etc.)

#### Bituminous coal

	B10031_m3_p17	B40083_m3_p17	E61171_m3_p17	F61114_m3_p17	E42002_m3_p17
Canadian companies . . . . .					
Imported (foreign countries) . . . . .					

#### Sub-bituminous coal

	B10031_m3_p19	B40083_m3_p19	E61171_m3_p19	F61114_m3_p19	E42002_m3_p19
Canadian companies . . . . .					
Imported (foreign countries) . . . . .					

#### Lignite . . . . .

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	B10031_m3_p21	B40083_m3_p21	E61171_m3_p21	F61114_m3_p21	E42002_m3_p21
Wood (e.g., bark, hog-fuel etc.) . . . . .					

#### Petroleum coke . . . . .

	B10031_m3_p23	B40083_m3_p23	E61171_m3_p23	F61114_m3_p23	E42002_m3_p23
Agriculture biomass . . . . .					

#### Other biomass (e.g., biomass from food processing) . . . . .

	B10031_m3_p25	B40083_m3_p25	E61171_m3_p25	F61114_m3_p25	E42002_m3_p25
Other biomass — type unknown . . . . .					

#### Municipal and other waste . . . . .

	B10031_m3_p27	B40083_m3_p27	E61171_m3_p27	F61114_m3_p27	E42002_m3_p27
Other solids — please specify:					

B40082\_m3\_y3\_p15

	B10031_m3_p28	B40083_m3_p28	E61171_m3_p28	F61114_m3_p28	E42002_m3_p28

**Fuels used to generate electricity**  
 If you are NOT an industrial generator, please  
 DO NOT report on boiler efficiency

**Efficiency of  
 the boiler by  
 fuel use**  
 %

**Average  
 heat content**  
 kJ/l

**Quantity**  
 kl

**Total cost**  
 \$'000

**Generation**  
 MW.h

**Liquids** (e.g., bio-fuels, diesel, propane, heavy & light fuel oil, etc.)

**Biodiesel** ..... B10031\_m3\_p1 B40083\_m3\_p1 E61171\_m3\_p1 F61114\_m3\_p1 E42002\_m3\_p1

**Ethanol** ..... B10031\_m3\_p2 B40083\_m3\_p2 E61171\_m3\_p2 F61114\_m3\_p2 E42002\_m3\_p2

**Other biofuel** ..... B10031\_m3\_p3 B40083\_m3\_p3 E61171\_m3\_p3 F61114\_m3\_p3 E42002\_m3\_p3

**Light fuel oil** ..... B10031\_m3\_p4 B40083\_m3\_p4 E61171\_m3\_p4 F61114\_m3\_p4 E42002\_m3\_p4

**Heavy fuel oil**

Canadian companies ..... B10031\_m3\_p5 B40083\_m3\_p5 E61171\_m3\_p5 F61114\_m3\_p5 E42002\_m3\_p5

Imported (foreign countries) ..... B10031\_m3\_p6 B40083\_m3\_p6 E61171\_m3\_p6 F61114\_m3\_p6 E42002\_m3\_p6

**Propane** ..... B10031\_m3\_p7 B40083\_m3\_p7 E61171\_m3\_p7 F61114\_m3\_p7 E42002\_m3\_p7

**Diesel** ..... B10031\_m3\_p8 B40083\_m3\_p8 E61171\_m3\_p8 F61114\_m3\_p8 E42002\_m3\_p8

**Orimulsion** ..... B10031\_m3\_p9 B40083\_m3\_p9 E61171\_m3\_p9 F61114\_m3\_p9 E42002\_m3\_p9

**Other liquids — please specify:**

B40082\_m3\_y1\_p12 ..... B10031\_m3\_p11 B40083\_m3\_p11 E61171\_m3\_p11 F61114\_m3\_p11 E42002\_m3\_p11

%	kJ/kg	MT	\$'000	MW.h
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**Spent pulping liquor** ..... B10031\_m3\_p10 B40083\_m3\_p10 E61171\_m3\_p10 F61114\_m3\_p10 E42002\_m3\_p10

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Fuels used to generate electricity If you are NOT an industrial generator, please DO NOT report on boiler efficiency	Efficiency of the boiler by fuel use	Average heat content	Quantity	Total cost	Generation
	%	kJ/m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	\$'000	MW.h

**Gaseous** (e.g., natural gas, coke oven gas, methane, refined fuel gas, etc.)

Natural gas .....	B10031_m3_p12	B40083_m3_p12	E61171_m3_p12	F61114_m3_p12	E42002_m3_p12
Coke oven gas .....	B10031_m3_p13	B40083_m3_p13	E61171_m3_p13	F61114_m3_p13	E42002_m3_p13
Methane (land fill) .....	B10031_m3_p14	B40083_m3_p14	E61171_m3_p14	F61114_m3_p14	E42002_m3_p14
Refined fuel gas .....	B10031_m3_p15	B40083_m3_p15	E61171_m3_p15	F61114_m3_p15	E42002_m3_p15
Other gas — please specify: B40082_m3_y2_p6	B10031_m3_p16	B40083_m3_p16	E61171_m3_p16	F61114_m3_p16	E42002_m3_p16

**Other types of fuels** (e.g., waste heat)

**Other type of fuel used to generate electricity — please specify:**  
If you are reporting for electricity generated using **Waste Heat**, do not complete boiler efficiency, average heat content, quantity, or total cost.

B40082_m3_y4_p2	B10031_m3_p29	B40083_m3_p29	E61171_m3_p29	F61114_m3_p29	E42002_m3_p29
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**Summary of the total net generation of electricity - Combustion Engine**

Total net electricity generation .....	E42004_m3
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**Useful thermal energy produced** Volume in GJ

Internal use .....	E61251
Sale .....	E65053

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## Fuel selection breakdown – Combustion turbine

11. Was a Combustion turbine used to generate electricity?

B05049\_m4

Yes ▶ Please complete the following tables

No ▶ Go to next section on page 18

<b>Fuels used to generate electricity</b> If you are NOT an industrial generator, please DO NOT report on boiler efficiency	Efficiency of the boiler by fuel use	Average heat content	Quantity	Total cost	Generation
	%	kJ/kg	MT	\$'000	MW.h

### Solid fuels (e.g., coal, wood, municipal waste, biomass, etc.)

#### Bituminous coal

	B10031_m4_p17	B40083_m4_p17	E61171_m4_p17	F61114_m4_p17	E42002_m4_p17
Canadian companies . . . . .					

	B10031_m4_p18	B40083_m4_p18	E61171_m4_p18	F61114_m4_p18	E42002_m4_p18
Imported (foreign countries) . . . . .					

#### Sub-bituminous coal

	B10031_m4_p19	B40083_m4_p19	E61171_m4_p19	F61114_m4_p19	E42002_m4_p19
Canadian companies . . . . .					

	B10031_m4_p20	B40083_m4_p20	E61171_m4_p20	F61114_m4_p20	E42002_m4_p20
Imported (foreign countries) . . . . .					

#### Lignite . . . . .

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	B10031_m4_p21	B40083_m4_p21	E61171_m4_p21	F61114_m4_p21	E42002_m4_p21

#### Wood (e.g., bark, hog-fuel etc.) . . . . .

	B10031_m4_p22	B40083_m4_p22	E61171_m4_p22	F61114_m4_p22	E42002_m4_p22

#### Petroleum coke . . . . .

	B10031_m4_p23	B40083_m4_p23	E61171_m4_p23	F61114_m4_p23	E42002_m4_p23

#### Agriculture biomass . . . . .

	B10031_m4_p24	B40083_m4_p24	E61171_m4_p24	F61114_m4_p24	E42002_m4_p24

#### Other biomass (e.g., biomass from food processing) . . . . .

	B10031_m4_p25	B40083_m4_p25	E61171_m4_p25	F61114_m4_p25	E42002_m4_p25

#### Other biomass – type unknown . . . . .

	B10031_m4_p26	B40083_m4_p26	E61171_m4_p26	F61114_m4_p26	E42002_m4_p26

#### Municipal and other waste . . . . .

	B10031_m4_p27	B40083_m4_p27	E61171_m4_p27	F61114_m4_p27	E42002_m4_p27

#### Other solids – please specify:

B40082\_m4\_y3\_p15

	B10031_m4_p28	B40083_m4_p28	E61171_m4_p28	F61114_m4_p28	E42002_m4_p28

Fuels used to generate electricity  
If you are NOT an industrial generator, please  
DO NOT report on boiler efficiency

Efficiency of  
the boiler by  
fuel use

Average  
heat content

Quantity

Total cost

Generation

%

kJ/l

kl

\$'000

MW.h

Liquids (e.g., bio-fuels, diesel, propane, heavy & light fuel oil, etc.)

Biodiesel . . . . .

B10031\_m4\_p1

B40083\_m4\_p1

E61171\_m4\_p1

F61114\_m4\_p1

E42002\_m4\_p1

Ethanol . . . . .

B10031\_m4\_p2

B40083\_m4\_p2

E61171\_m4\_p2

F61114\_m4\_p2

E42002\_m4\_p2

Other biofuel . . . . .

B10031\_m4\_p3

B40083\_m4\_p3

E61171\_m4\_p3

F61114\_m4\_p3

E42002\_m4\_p3

Light fuel oil . . . . .

B10031\_m4\_p4

B40083\_m4\_p4

E61171\_m4\_p4

F61114\_m4\_p4

E42002\_m4\_p4

Heavy fuel oil

Canadian companies . . . . .

B10031\_m4\_p5

B40083\_m4\_p5

E61171\_m4\_p5

F61114\_m4\_p5

E42002\_m4\_p5

Imported (foreign countries) . . . . .

B10031\_m4\_p6

B40083\_m4\_p6

E61171\_m4\_p6

F61114\_m4\_p6

E42002\_m4\_p6

Propane . . . . .

B10031\_m4\_p7

B40083\_m4\_p7

E61171\_m4\_p7

F61114\_m4\_p7

E42002\_m4\_p7

Diesel . . . . .

B10031\_m4\_p8

B40083\_m4\_p8

E61171\_m4\_p8

F61114\_m4\_p8

E42002\_m4\_p8

Orimulsion . . . . .

B10031\_m4\_p9

B40083\_m4\_p9

E61171\_m4\_p9

F61114\_m4\_p9

E42002\_m4\_p9

Other liquids — please specify:

B40082\_m4\_y1\_p12

B10031\_m4\_p11

B40083\_m4\_p11

E61171\_m4\_p11

F61114\_m4\_p11

E42002\_m4\_p11

%

kJ/kg

MT

\$'000

MW.h

Spent pulping liquor . . . . .

B10031\_m4\_p10

B40083\_m4\_p10

E61171\_m4\_p10

F61114\_m4\_p10

E42002\_m4\_p10

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Fuels used to generate electricity If you are NOT an industrial generator, please DO NOT report on boiler efficiency	Efficiency of the boiler by fuel use	Average heat content	Quantity	Total cost	Generation
	%	kJ/m <sup>3</sup>	10 <sup>3</sup> m <sup>3</sup>	\$'000	MW.h

**Gaseous** (e.g., natural gas, coke oven gas, methane, refined fuel gas, etc.)

Natural gas .....	B10031_m4_p12	B40083_m4_p12	E61171_m4_p12	F61114_m4_p12	E42002_m4_p12
Coke oven gas .....	B10031_m4_p13	B40083_m4_p13	E61171_m4_p13	F61114_m4_p13	E42002_m4_p13
Methane (land fill) .....	B10031_m4_p14	B40083_m4_p14	E61171_m4_p14	F61114_m4_p14	E42002_m4_p14
Refined fuel gas .....	B10031_m4_p15	B40083_m4_p15	E61171_m4_p15	F61114_m4_p15	E42002_m4_p15
Other gas — please specify: B40082_m4_y2_p6	B10031_m4_p16	B40083_m4_p16	E61171_m4_p16	F61114_m4_p16	E42002_m4_p16

**Other types of fuels** (e.g., waste heat)

**Other type of fuel used to generate electricity — please specify:**  
If you are reporting for electricity generated using **Waste Heat**, do not complete boiler efficiency, average heat content, quantity, or total cost.

B40082_m4_y2_p6	B10031_m4_p29	B40083_m4_p29	E61171_m4_p29	F61114_m4_p29	E42002_m4_p29
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**Summary of the total net generation of electricity - Combustion Turbine**

Total net electricity generation .....	E42004_m4
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**Useful thermal energy produced** Volume in GJ

Internal use .....	E61174
Sale .....	E65011

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## Fuel selection breakdown — Other sub-type method

12. Was an Other sub-type method used to generate electricity?

B05049\_m5

- Yes ► Please complete the following tables  
Other sub-type method used to generate electricity — Please specify

B05049\_m6

- No ► Go to next section on page 21

Fuels used to generate electricity If you are NOT an industrial generator, please DO NOT report on boiler efficiency	Efficiency of the boiler by fuel use	Average heat content	Quantity	Total cost	Generation
	%	kJ/kg	MT	\$'000	MW.h

### Solid fuels (e.g., coal, wood, municipal waste, biomass, etc.)

#### Bituminous coal

	B10031_m5_p1	B40083_m5_p1	E61171_m5_p1	F61114_m5_p1	E42002_m5_p1
Canadian companies . . . . .	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Imported (foreign countries) . . . . .	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Sub-bituminous coal

	B10031_m5_p3	B40083_m5_p3	E61171_m5_p3	F61114_m5_p3	E42002_m5_p3
Canadian companies . . . . .	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Imported (foreign countries) . . . . .	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Lignite . . . . .

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	B10031_m5_p5	B40083_m5_p5	E61171_m5_p5	F61114_m5_p5	E42002_m5_p5
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Wood (e.g., bark, hog-fuel etc.) . . . . .

	B10031_m5_p6	B40083_m5_p6	E61171_m5_p6	F61114_m5_p6	E42002_m5_p6
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Petroleum coke . . . . .

	B10031_m5_p7	B40083_m5_p7	E61171_m5_p7	F61114_m5_p7	E42002_m5_p7
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Agriculture biomass . . . . .

	B10031_m5_p8	B40083_m5_p8	E61171_m5_p8	F61114_m5_p8	E42002_m5_p8
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Other biomass (e.g., biomass from food processing) . . . . .

	B10031_m5_p9	B40083_m5_p9	E61171_m5_p9	F61114_m5_p9	E42002_m5_p9
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Other biomass — type unknown . . . . .

	B10031_m5_p10	B40083_m5_p10	E61171_m5_p10	F61114_m5_p10	E42002_m5_p10
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Municipal and other waste . . . . .

	B10031_m5_p11	B40083_m5_p11	E61171_m5_p11	F61114_m5_p11	E42002_m5_p11
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Other solids — please specify:

	B40082_m5_y1_p15	B10031_m5_p12	B40083_m5_p12	E61171_m5_p12	F61114_m5_p12	E42002_m5_p12
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Fuels used to generate electricity**  
If you are NOT an industrial generator, please  
DO NOT report on boiler efficiency

**Efficiency of  
the boiler by  
fuel use**

%

**Average  
heat content**

kJ/l

**Quantity**

kl

**Total cost**

\$'000

**Generation**

MW.h

**Liquids** (e.g., bio-fuels, diesel, propane, heavy & light fuel oil, etc.)

**Biodiesel** .....

B10031_m5_p13	B40083_m5_p13	E61171_m5_p13	F61114_m5_p13	E42002_m5_p13

**Ethanol** .....

B10031_m5_p14	B40083_m5_p14	E61171_m5_p14	F61114_m5_p14	E42002_m5_p14

**Other biofuel** .....

B10031_m5_p15	B40083_m5_p15	E61171_m5_p15	F61114_m5_p15	E42002_m5_p15

**Light fuel oil** .....

B10031_m5_p16	B40083_m5_p16	E61171_m5_p16	F61114_m5_p16	E42002_m5_p16

**Heavy fuel oil**

Canadian companies .....

B10031_m5_p17	B40083_m5_p17	E61171_m5_p17	F61114_m5_p17	E42002_m5_p17

Imported (foreign countries) .....

B10031_m5_p18	B40083_m5_p18	E61171_m5_p18	F61114_m5_p18	E42002_m5_p18

**Propane** .....

B10031_m5_p19	B40083_m5_p19	E61171_m5_p19	F61114_m5_p19	E42002_m5_p19

**Diesel** .....

B10031_m5_p20	B40083_m5_p20	E61171_m5_p20	F61114_m5_p20	E42002_m5_p20

**Orimulsion** .....

B10031_m5_p21	B40083_m5_p21	E61171_m5_p21	F61114_m5_p21	E42002_m5_p21

**Other liquids — please specify:**

B40082\_m5\_y2\_p12  
.....

B10031_m5_p23	B40083_m5_p23	E61171_m5_p23	F61114_m5_p23	E42002_m5_p23

%

kJ/kg

MT

\$'000

MW.h

**Spent pulping liquor** .....

B10031_m5_p22	B40083_m5_p22	E61171_m5_p22	F61114_m5_p22	E42002_m5_p22

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**Fuels used to generate electricity**  
 If you are NOT an industrial generator, please  
 DO NOT report on boiler efficiency

**Efficiency of  
 the boiler by  
 fuel use**  
 %

**Average  
 heat content**  
 kj/m<sup>3</sup>

**Quantity**  
 10<sup>3</sup>m<sup>3</sup>

**Total cost**  
 \$'000

**Generation**  
 MW.h

**Gaseous** (e.g., natural gas, coke oven gas, methane, refined fuel gas, etc.)

<b>Natural gas</b> .....	B10031_m5_p24	B40083_m5_p24	E61171_m5_p24	F61114_m5_p24	E42002_m5_p24
<b>Coke oven gas</b> .....	B10031_m5_p25	B40083_m5_p25	E61171_m5_p25	F61114_m5_p25	E42002_m5_p25
<b>Methane (land fill)</b> .....	B10031_m5_p26	B40083_m5_p26	E61171_m5_p26	F61114_m5_p26	E42002_m5_p26
<b>Refined fuel gas</b> .....	B10031_m5_p27	B40083_m5_p27	E61171_m5_p27	F61114_m5_p27	E42002_m5_p27
<b>Other gas — please specify:</b> B40082_m5_y3_p6	B10031_m5_p28	B40083_m5_p28	E61171_m5_p28	F61114_m5_p28	E42002_m5_p28

**Other types of fuels** (e.g., waste heat)

**Other type of fuel used to generate  
 electricity — please specify:**  
 If you are reporting for electricity generated  
 using **Waste Heat**, do not complete boiler  
 efficiency, average heat content, quantity,  
 or total cost.

B40082_m5_y4_p2	B10031_m5_p29	B40083_m5_p29	E61171_m5_p29	F61114_m5_p29	E42002_m5_p29
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**Summary of the total net generation of electricity - Other Sub-type Method**

Total net electricity generation .....

**Useful thermal energy produced** Volume in GJ

<b>Internal use</b> .....	E61175	<input type="text"/>
<b>Sale</b> .....	E65012	<input type="text"/>

## Fuel selection breakdown – Uranium

13. Was Uranium used to generate electricity?

Yes ► Please complete the following table

No ► Go to **Notes** section

Fuels used to generate electricity	Average heat content	Quantity	Total cost	Generation
	GJ/MT	MT	\$'000	MW.h

B40084

E61176

F61115

E42003

Uranium (Nuclear) .....

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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## Notes

B00002

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## Events

1. Please indicate below, any changes or events that may have affected the reported values for this business compared to the last reporting period (mark all that apply):

B00302\_t1

strike or lockout

B00302\_t2

exchange rate impact

B00302\_t3

price changes in goods or services sold

B00302\_t4

contracting out

B00302\_t5

organisational change

B00302\_t6

price changes in labour or raw materials

B00302\_t7

natural disaster

B00302\_t8

recession

B00302\_t9

change in product line

B00302\_t10

sold business units

B00302\_t11

expansion

B00302\_t12

new/lost contract

B00302\_t13

plant closures

B00302\_t14

acquisition of business units

B00302\_t15

other change or event — please specify:

B00302\_t16

B00302\_t17

no change or event

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**Contact person**

Name of person to contact about this questionnaire:

First name

Last name

Title

Email address

Telephone number

Extension number

Fax number




hours

minutes

How long did you spend collecting the data and completing the questionnaire? .....

:

**Comments**

We invite your comments below.

If necessary, please attach a separate sheet.

Please be assured that we review all comments with the intent of improving the survey.

B00002

  


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## General information

### Confidentiality

#### Your answers are confidential.

Statistics Canada is prohibited by law from releasing any information it collects which could identify any person, business, or organization, unless consent has been given by the respondent or as permitted by the *Statistics Act*.

Statistics Canada will use information from this survey for statistical purposes.

### Data-sharing agreements

To reduce respondent burden, Statistics Canada has entered into data-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have agreed to keep the data confidential and use them only for statistical purposes. Statistics Canada will only share data from this survey with those organizations that have demonstrated a requirement to use the data.

**Section 11** of the *Statistics Act* provides for the sharing of information with provincial and territorial statistical agencies that meet certain conditions. These agencies must have the legislative authority to collect the same information, on a mandatory basis, and the legislation must provide substantially the same provisions for confidentiality and penalties for disclosure of confidential information as the *Statistics Act*. Because these agencies have the legal authority to compel businesses to provide the same information, consent is not requested and businesses may not object to the sharing of the data.

For this survey, there are **Section 11** agreements with the provincial and territorial statistical agencies of Newfoundland and Labrador, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan,

Alberta, British Columbia, and the Yukon. The shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province or territory.

**Section 12** of the *Statistics Act* provides for the sharing of information with federal, provincial or territorial government organizations. Under **Section 12**, you may refuse to share your information with any of these organizations by writing a letter of objection to the Chief Statistician and returning it with the completed questionnaire. Please specify the organizations with which you do not want to share your data.

For this survey, there are **Section 12** agreements with the statistical agencies of Prince Edward Island, the Northwest Territories and Nunavut, as well as with the Newfoundland and Labrador Department of Natural Resources, the Ministère de l'énergie et des ressources naturelles du Québec, the Manitoba Department of Mineral Resources, Alberta Energy, the British Columbia Ministry of Energy and Mines, the British Columbia Ministry of Natural Gas Development, National Energy Board, Natural Resources Canada and Environment Canada.

For agreements with provincial and territorial government organizations, the shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province or territory.

### Record linkages

To enhance the data from this survey and to minimize the reporting burden, Statistics Canada may combine it with information from other surveys or from administrative sources.

**Thank you for completing this questionnaire.**

**Please retain a copy for your records.**

**Visit our website, [www.statcan.gc.ca](http://www.statcan.gc.ca)**