Survey of Commercial and Institutional Energy Use, 2014

Building

	If necessary , please make address label corrections below.				
	Legal name				
C0001					
	Business name				
C0002					
	Title of contact				
C0021					
	First name of contact				
C0008					
	Last name of contact				
C0028					
	Address (number and street)				
00004					
	City Province/territor/state				
C0005	C0006				
	Country Postal crue				
C0053					
	Email address				
C0009					
	Preferred No. 2				

French

English

Confidential when completed.

GENERAL INFORMATION

This information is collected under the authority on the Statistics Act, Revised Statutes of Canada, 1985, Chapter S-19.

COMPLETION OF THIS QUESTIONNAINE IS A LEGAL REQUIREMENT UNDER THIS ACT.

The purpose of this survey

Statistics Canada, in partnership with natural Resources Canada, is conducting this survey collect retailed information on the energy demand and consumment butterns of Canadian businesses, organizations and positivition. This survey collects data on the types and quantities of sargy (such as electricity natural gas etc.) consumed by susinesses and institutions in Canada. One of the original goals of Natural Resources Canada is to commently increase energy efficiency in Canada through various measures. Improving energy efficiency reduces greenhouse gas amissions that contribute to climate change. The information may also be used by Statistics Canada for other statistical and esearch purposes.

Data sharing agreements

To reduce expondent burden, Statistics Canada has entered into dain-sharing agreements with provincial and territorial statistical agencies and other government a ganizations, which have agreed to keep the data confide tial and use them only for statistical purposes.

Information on data-sharing agreements can be found on the last page of this questionnaire.

Record linkages

To enhance the lata from this survey, Statistics Canada may containe it with imormation from other surveys or from administrative sources.

Fax or email transmission disclosure

Statistics Canada advises you that there could be a risk of disclosure during the transmission of information by facsimile

or e-mail. Towever, upon receipt, Statistics Canada will provide the guarant ed level of protection afforded to all information coll of d under the authority of the *Statistics Act*.

Confidentality

The Statistics Act protects the confidentiality of information collected by Statistics Canada. Statistics Canada is prohibited by faw from releasing any information it collects that could identify person, business, or organization, unless consent has been given by the respondent or as permitted by the Statistics Act. Statistics Canada will use the information from this survey for statistical and research purposes.

Who should complete this questionnaire?

This questionnaire should be completed by a manager or facilities manager with a thorough knowledge of your organization's energy use.

Where to find energy-consumption information?

Common sources for finding your organization's energy consumption include your utility bills, your energy management information system, your utility company, as well as your landlord or property manager.

Reporting

Please report on all energy consumed during the 2014 calendar year.

If you prefer to return your completed questionnaire by fax, please send it to: 1-888-883-7999.



Which building should you report for?

When completing this questionnaire, please report for the building identified by the label on the cover page. Please report for the total space of the building, including space occupied by other organizations.

The survey data will be used to measure energy consumption and calculate energy intensity by building type occupied by different industries in Canada's commercial and institutional sector. To determine energy intensity, we need both the total energy consumption and the total floor space of this building associated with the energy consumption.

If you are a retail building

- i. If you are an anchor store within an enclosed mall or a strip mall, please report for only the portion of the mall which your anchor store occupies. An anchor store is a major commercial tenan such as a grocery store, a department store, or a sporting goods store which may have both a shared and independent entrance as in the case of enclosed mall, often with different operating hours than the mall.
- ii. If you are not an anchor store and are reporting for an enclosed man or a strip mall, the space of your building and the energy you are reporting for should include the space of your business, all teran common space and indoor parking, but should exclude the space in building occupied by anchor store(s).

			A. OPERATIONS		
1. [Ouring the 2014 calendar y	ear, which mo	onths was this building in operation?		
	CO5000 All 12 months or	only the following	ing months:		
	Mark (√) all that apply				
	CO5001 January	C05007	July		
	CO5002 February	C05008	August		
	CO5003 March	C05009	September		
	CO5004 April	C05010	October		
	^{C05005} May	C05011	November		
	CO5006 June	C05012	December		
2.	Please indicate the numb in 2014.	er of <u>operatin</u>	ng hours for this building during a typical keek		
	 Please exclude any time when maintenance, housekeeping, or security staff are working outside of the normal operating hours. If the hours vary for different parts of the building, report for that area which is open the longest. Hour(s) during a typical beek in 2014 				
 3. How many employee(s) volked in the building during its main shift in 2014? By main shift, we mean the shift when the most exployees are in the building. If the number of employee(s) changes depending the season, report for the main shift during the busiest season. Include pare time and full-time employees. Exclude contractors and volunteers. 					
4. In the building owned by the federal government, a crown corporation or an agency of the federal government? C23000 1 Yes 3 10					

B. BUILDING OCCUPANCY

5a. As of December 31, 2014, what was the total floor area of the building?

- Include all enclosed floors of the building, such as indoor parking (include partially exposed parking), mechanical areas, common areas and basements.
- If you don't know the exact area, please provide your best estimate (i.e., multiply the length of your building by its width and by the number of floors).

C04000			Total floor area of	building
measured in:	C04001	1	Square feet (ft²)	3 Square metres (m²)

5b. As of December 31, 2014, how was the total floor area of this building allocated?

- Include all enclosed floors of the building, including mechanical areas and basements.
- Include annexes and temporary areas.

Allocation of the building floor area	Percentage of the banking floor area
Total floor area of this building	100 %
Floor area occupied by your business (exclude common areas)	%
Floor area occupied by other (usinesses or tenants (exclude common areas)	C24102 %
Common spaces shared with other businesses of this building (such as foyers, lobbie) was trooms, elevators, stail wells)	C24202 %
Vacant (unoccupies rentable space)	C24302 %
Indoor parking (include partially exposed parking)	C24402 %

- 6. Lease indicate the percentage of total floor area of this building (as reported in 5a.) that was, for the 2014 calendar year.
 - a. heated to at least 10 degrees Celsius (50 degrees Fahrenheit)
 - Include b sements
 - Exclude indoor parking areas.

C25000 %

- b. ar conditioned
 - nclude basements
 - Explide indoor parking areas.

25100 %

7a.	Does this building have heated indoor parking? C26000 1 Yes 3 No ➡ Go to question 7c.			
7b.	Is the energy consumed within the <u>indoor parking</u> (light or in your lease payment for this building?			
	C26100 1 Yes 3 No 5 N/A (no	energy consum	ned within the indoo	or parking)
7c.	Does this building have outdoor parking?	4		
	C26200 1 Yes 3 No ⇒ Go to question 8.			
7d.	Is the energy consumed within the <u>outdoor parking</u> are bill or in your lease payment for this building?	ea (Ighting, p.	g-ins) <u>included</u>	on your litility
	C26300 1 Yes 3 No 5 N/A to	energy consum	ned within the outd	oor parking)
	C. BUILDING ACT	IVITY		
8.	From the following list of activities, please indicate the activity or function of this building	percentage	n por spa <u>ce</u> for	each
	Activities and functions		entage of oor space	
	Office Building (non-medital)	0.00	%	
	Office Building (medical)	27001	%	
	Primary or Secondary School	C27002	%	
	Assisted Vaily Care Facility and/or Residential Care Facility	C27003	%	
	Warenpuse	C27004	%	
	Hotel, Motel and/or Lodge	C27005	%	
	Hospital	C27006	%	
	Food and Beverage Stores (excluding restaurants and bars)	C27007	%	
	Retail Store (non-hod)	C27008	%	
	Other activity or function - Please specify	C27009	%	

	D. BUILDING CONSTRUCTION		
9a.	In which year was this building constructed? • If two or more portions were constructed at different times, then choose the oldest.		
	Year		
9b.	Have there been major additions to this building since this building was originally constructed?		
	^{C28100 1} Yes ³ No ⇒ Go to question 10.		
9c.	Please provide the year the largest addition was built and the percentage of total building are this addition represents.		
	Year of addition % of total building area reported in question 5a.		
	C28200		
10.	How many floors are in the tallest section of the building? Include basements, parking levels, or any other floors below ground level. Exclude half-floors, mezzanines, balconies and lofts. Floor(s)		
11.	How many elevators are in his building? Include service elevators and lits. C30000 Lelevators.		
12.	How many escalators are in this building? • Count such one. For example, a paid of up and down escalators should be counted as two. Escalators		
13.	How many walls of this building at the ground level or higher are shared with another building? None (the building is free standing) One Two Three Four or more		
14.	Is this building part of a multi-building complex or campus? Salvation 1 Yes 3 No		

E. EQUIPMENT COUNTS

15. As of December 31, 2014, how many of the following types of devices were in use in this building?

- Include devices that are in use (plugged in) in the total floor space reported in question 5a.
- If you don't know the exact number, please provide your best estimate.

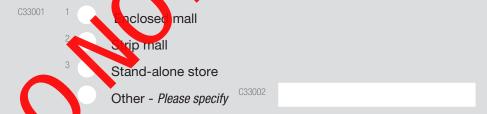
Type of device	Number of devices
Computers Include personal computers and laptops. Exclude cash registers and battery-operated hand-held devices, servers in a dedicated server room.	C07000
Cash registers Include self-serve check-outs. Exclude portable, hand-held devices.	C07013
Televisions/electronic displays/LCDs • Do not include desk computer monitors.	C07002
Printers, photocopiers, fax machines and multi-functional devices	C07003
Commercial appliances Include commercial appliances such as freezers, refrigerators, dish asher, storage of ovens, microwaves, washers and dryers. Exclude walk-in refrigerators and freezers. Exclude refrigerated and freezer food display cases.	.07004
Domestic appliances • Include domestic appliances such as freezers, refrigerators, dishwasher, stoves and ovens, microwaves, washers and dryers.	C07_55
Magnetic Resonance Imaging (MRI)	C07010
Electronic sterilization equipment	C07011
Vending machines	C07012

F. BUILDING PLATURES

Yes	No ⇔ Go to question 17.
Û	

retail building?

6b. Which of the following best describes the structure of this building?



16c. Is his an enchor store?

16a. Is this bu

(Note: In another store is a major commercial tenant such as a grocery store or a department store which may have both a shared and independent entrance as in the case of enclosed mall.)

C33003	1	Yes
	3	No

17. [17. Does this building have on-site laundry facilities?				
	C35000 1 Yes 3 No				
18a.	Does this building have one or more rooms dedicated to computer servers?				
	^{C36000} ¹ Yes ³ No ⇒ Go to question 19a.				
18b.	What is the area (length by width) of this building's computer server room (s)? • If more than one computer server room, please provide the combined area. C36100 Market (ft²) Square feet (ft²) Square netres (m²)				
19a.	Does this building have one or more swimming pool(s)?				
	C37000 1 Yes 3 No Acom question 20a.				
19b.	Does this building have one or more				
	indoor swimming pools? C37100 Yes 3 No				
	outdoor swimming pools? (3) Yes 3 No				
19c.	Is the energy consumed in heating the swimming pool(s) included on your utility bill or in your lease payment for this building?				
	C37200 1 Yes 3 No N/A (no heated swimming pool)				
19d.					
1	find a than one pool, please provide the combined area.				
	measured in: C37301 1 Square feet (ft²) 3 Square metres (m²)				
20a.	Does this building have one or more gymnasium(s)?				
	Yes ³ No ⇔ Go to question 21a.				
20b.	What is the total floor area (length by width) of the gymnasium(s)? • If more than one gymnasium, please provide the combined area.				
	measured in: C38101 1 Square feet (ft²) 3 Square metres (m²)				

21a.	21a. Does this building have walk-in refrigerators and/or freezers? C39000 1 Yes 3 No ➡ Go to question 21c.					
21b.	21b. What is the total area of the walk-in refrigerator(s) and/or freezer(s)? C39100 Area measured in: C39101 1 Square feet (ft²) 3 Square metres (m²)					
21c.	Does this building have refrigerated and the second	ted/freezer food dis		1	1	
21d.	What is the total length of the fo	llowing refrigerate	d/freezer food disp	play cases?		
	Equipment	Lengt	h	Measured i	N/A	
	Open refrigerated cases	C39301	C39300	1 Reet 3 Metres	C39302	
	Closed refrigerated cases	C3940	C39400	Feet Metres	C39402	
	Open freezer cases	C39501	C39500	Feet Metres	C39502	
	Closed freezer cases	39601	cr.600	Feet Metres	C39602	
22a. Is this by ficine any arehouse? Yes No Solution Question 23a. 22b. Which of the following categories best describes this building's warehouse space? North of that apply						
	Distribution centre	C4010	Refrigerated	warehouse		
	Non-relagerated warehou	C4010	Self-storage	facility		
22c.	Please provide the volume (lengt Exclude valk-ins and food-display C40200 Volume	h by width by heig cases.	ht) of the warehous	se space for this b	uilding.	
	measured in: C40201 1 Cubic 1	eet (ft³)	Cubic metres (m³)			

22d.	From the volume of warehouse space reported in 2 of the refrigerated warehouse space for the followi Exclude walk-in refrigerators and/or freezers. Exclude refrigerated/freezer display cases.					
	Allocation of warehouse space	% of Volume (Length by width by height)				
	Total volume	100 %				
	Spaces cooled to 1 degree Celsius or higher (33.8 degrees Fahrenheit or higher)	C40301 %				
	Spaces cooled between 0 and -28 degrees Celsius (between 32 and -18.4 degrees Fahrenheit)	C40401 %				
	Spaces cooled below -28 degrees Celsius (below -18.4 degrees Fahrenheit)	C40501 %				
	Spaces not cooled	CC 401				
	23a. Does this building have a commercial or institutional food preparation area? • Exclude staff kitchens. C41000 1 Yes 3 No ➡ Go to question 24a. 23b. What is the total floor area (length by width) in use for commercial or institutional food preparation? • If more than one preparation area, please provide the combined total area.					
	• Exclude seating area for pations and staff kitchens. C41100 measured in: C41101 1	Square feet (ft²) ³ Square metres (m²)				
24a.	Is this building a school: C42000 1 Yes 3 No 🖒 Go to quest	ion 25a.				
24b.	What type of school is this building: Man. (*) all that apply Primary school Second	ary school				
	Other - Please specify CV104					
24c.	4c. Is this school <u>nonnaily beed</u> in the <u>evening</u> or on <u>weekends</u> for community programs and/or night classes for more than 10 hours per week?					
	C42300 1 Yes 3 No					
24d.	C42400	umber of students registered at this school?				
	Student(s)					
24e.	Does this school have any portable classrooms?					
	C42500 1 Yes 3 No ➡ Go to ques	tion 24h.				

24f. How many <u>portable</u> classrooms were <u>in use</u> at this school in 2014?
Portable(s)
24g. Are the portable classrooms electrically powered by the main building supply?
C42700 1 Yes 3 No
24h. Does this school have on-site daycare?
C42800 1 Yes 3 No
25a. Is this building an assisted daily living facility, residential (are facility or hospital?
C43000 1 Yes 3 No ➡ Go to question 26a.
25b. What is the <u>licensed bed capacity</u> of this building?
C43100 Bed(s)
26a. Is this building a hotel, a motel or a loade?
C44000 1 Yes 3 No Go to question 27a.
26b. How many guest rooms procespant rooms are in this building?
C44100 R Jom(s)
26c. In 2014, on average, what percentage of the guest or occupant rooms in this building were occupied per right.
% ^{4420t} %
261. Is there any space in this building used for conferences or social events?
C44300 1 Yes No ➡ Go to question 27a.
 26e. What is the total floor area that is available for conferences or social events in this building? Exclude truest rooms of people attending the event. Include the area available for the event.
measured in: C44401 1 Square feet (ft²) 3 Square metres (m²)

G. ENERGY USE

- 27a. For the 2014 calendar year, please report the quantity and expenditure for each energy source or domestic water <u>consumed in this building</u>, for the space indicated in question 5a.
 - Please report expenditures in Canadian dollars.
 - Exclude fuel or energy used for transportation.
 - Include taxes, service charges and any rebates (total amount on your utility bill).
 - If your landlord pays your energy bills, please consult landlord for values.
 - Please report electricity generated on-site separately in questions 28 to 33.

Energy source	Quantity consumed by this building	Unit of measure	Expenditure for energy AD \$ (onlineents)	Are the energy costs included in your lease payments?
Purchased Electricity	C08000	C08001 Kilowatt-hours (kWb) Megawatt-hours (lWh) Gigajoules (GJ) Other - Picase specify C08002	.00	1 Yes 3 N/A
Natural gas	C08100	C081b. 1 Cubic metres (m³) 2 Litres (L) Cubic feet (ft³)	\$.00	C08104 1 Yes 3 No 4 Partial
		 Gigajoules (Gr) Million Brush hermal units (MMBtu) Chier - Please specify 		5 N/A
Light fuel on	C08200	Gigajoules (GJ) Gigajoules (GJ) Gallons (US) Gallons (UK) Other - Please specify C08202	\$.00	C08204 1 Yes 3 No 4 Partial 5 N/A
Diesel (exclude energy used for transportation)	C08300	C08301 1 Litres (L) 2 Gigajoules (GJ) 3 Gallons (US) 4 Gallons (UK) 5 Other - Please specify C08302	\$.00	C08304 1 Yes 3 No 4 Partial 5 N/A

Energy source	Quantity consumed by this building	Unit of measure	Expenditure for energy CAD \$ (omit cents)	Are the energy costs included in your lease payments?
Kerosene	C08400	C08401 Litres (L) Gigajoules (GJ) Gallons (US) Gallons (UK) Other - Please specify C08402	\$.00	1 Yes 3 No 4 Partial 5 N/A
Propane or other bottled gas	C08500	C08501 Litres (L) Kilograms (Lt) Gigarules (GJ) Counts (Lt) Million British thermal Utits (MMBtu) Coner - Please specify Coscording to the control of	00	COSS. 3 No 4 Partial 5 N/A
District steam from an off-site plant	C0860Q	C08601 1 Kilograms (kg) 2 Gicajoules (GJ) 3 Million Pritish thermal units (MMBts) 4 Other Please specify 0.002	\$.00	C08604 1 Yes 3 No 4 Partial 5 N/A
Distrest <u>oot water</u> from an off-site plant	C08700	C08701 Gigajoules (GJ) Million British thermal units (MMBtu) Other - Please specify C08702	\$.00	C08704 1 Yes 3 No 4 Partial 5 N/A
District <u>chilled</u> <u>water</u> from all off-site plant	C08800	C08801 Gigajoules (GJ) Million British thermal units (MMBtu) Other - Please specify C08802	\$.00	C08804 1 Yes 3 No 4 Partial 5 N/A

Energy source	Quantity consumed by this building	Unit of measure	Expenditure for energy CAD \$ (omit cents)	Are the energy costs included in your lease payments?
Wood	C08900	C08901 1 Full cords 2 Pellets (tonnes) 3 Tonnes (metric) 4 Pounds (lbs) 5 Other - Please specify C08902	\$.00	C08904 1 Yes 3 No 4 Partial 5 N/A
Other energy source consumed - Please specify C08915	C08910	C08911 1 Litres (L) 2 Cubic metres (m³) 3 Gigajo les (GJ) 4 Milion Batton thermal units (MMBtu) Other - Please specify	\$. 0	1 Yes No Partial 5 N/A
Domestic water Domestic water consumed	Quantity consumed by the building	Unit of measure C08922 1 Litres (L)	Expenditure for domestic water CAD \$ (omit cents)	Are the water costs included in your lease payments? C08925 Yes
NO.	C08921 Not meter of	2 Coner - Please specify		No No Partial N/A

27b. Does the energy use you reported in 27a account for all the energy consumed by this building, including all tenant space and common areas?

C08930 1	Yes ⇨	Go to question 28.
	No	

	For the 2014 calendar year, which types of enemark (\checkmark) all that apply	ergy usage were not included in 27a?	
	Heating of space	Plug load and lighting (electricity)	
	Water heating (water used for consumption	Other usage - Please specify	
	Cooling of space	C90006	
	Is any of the energy reported in 27a used by of portables?	ther buildings such as a multi-building complex or	
	C08940 1 Yes 3 No ⇔ Go t	o question 28.	
27e.	What is the approximate area of the other build	ings that are included in these figures?	
	C08950 Area		
	measured in: CO8960 1 Square feet (ft²) 3	Square metres (m²)	
28.	Does this building use electric power general Include emergency power generation.	eu et site?	
	C12000 1 Yes 3 N C Go	o question 34.	
29.	What energy sources were used for on-site ele	ectric power generation?	
	End 's y source	for on-site electricity generation	
		Mark (√) all that apply	
	Natural gas	C13003	
	Natural gas Light fue/oil, diesel kerosene		
		C13003	
	Light fuer oil, diesel kerosene	C13003 C13021	
•	Light fue oil, diese kerosene Propane or other bottled gas	C13003 C13021 C13007	
1	Light fue voil, tilesels kerosene Propane on other bottled gas Wood	C13003 C13021 C13007 C13011	
	Light fue oil, diesal kerosene Propane or other bottled gas Wood Colar Other energy source for electricity generation – Please specify Ouring the 2014 calendar year, how much elected generator usage	C13003 C13021 C13007 C13011 C13012 C13020 tricity was generated on-site, including emergency	
	Light fuer oil, diesa kerosene Propane on other bottled gas Whood Colar Other energy source for electricity generation – Please specify During the 2014 calendar year, how much elected generator usage	C13003 C13021 C13007 C13011 C13012 C13020 tricity was generated on-site, including emergency 1 Kilowatt-hours (kWh)	
	Light fue oil, diesal kerosene Propane or other bottled gas Wood Colar Other energy source for electricity generation – Please specify Ouring the 2014 calendar year, how much elected generator usage	C13003 C13021 C13007 C13011 C13012 C13020 tricity was generated on-site, including emergency 1 Kilowatt-hours (kWh) 3 Gigajoules (GJ) C14002	
	Light fue oil, diesal kerosene Propane or other bottled gas Wood Colar Other energy source for electricity generation – Please specify Ouring the 2014 calendar year, how much elected generator usage	C13003 C13021 C13007 C13011 C13012 C13020 tricity was generated on-site, including emergency 1 Kilowatt-hours (kWh)	

1. Is the electric power generation system also a cogenerat	
 (i.e., does it provide useful heat to the building)? Cogeneration is defined as the simultaneous generation of election one process and from the same fuel source. Types of cogeneration turbines, combined cycle gas turbines, etc. 	ctricity and useful thermal energy (e.g., steam)
2. Is the electric power generation system connected to the (i.e., can you sell surplus generated energy back to a util	
C16000 1 Yes	ity company chergy providery:
No ⇒ Go to question 34.	α
3. During the 2014 calendar year, how much energy wayso provider?	ld back to a utility company or energy
c17000 measured in: C17001 Kilov	watt-hours (kWh)
Giga	ajoules (GJ) _{C17002}
5 Othe	er - Please specify
4. During the 2014 calendar year what was the principal en	ergreource beed for heating space
 4. During the 2014 calendar year, what was the principal enin this building? The principal energy source is the source used to heat the large. Energy source 	
in this building?The principal energy source is the source used to heat the large	ges proportion of floor area in this building. Principal energy source for heating
in this building? • The principal energy source is the source used to heat the large the principal energy source. Energy source	Principal energy source for heating Mark (*) one only
in this building? • The principal energy source is the source used to heat the large source Energy source Electricity	Principal energy source for heating Mark (✓) one only
in this building? • The principal energy source is the source used to heat the large source Energy source Electricity Natural gas Light fuel oil	Principal energy source for heating Mark (*) one only C18102
in this building? The principal energy source is the source used to heat the large source. Energy source Electricity Natural gas Light fuel oil Diesel	Principal energy source for heating Mark (✓) one only C18102 C18104
in this building? The principal energy source is the source used to heat the large source. Energy source Electricity Natural gas Light fuel oil	Principal energy source for heating Mark (*) one only C18102 C18104 C18105
in this building? The principal energy source is the source used to heat the large source. Energy source Electricity Natural gas Light fuel oil Diesel Yerosene	Principal energy source for heating Mark () one only C18102 C18104 C18105 C18106</td
in this building? The principal energy source is the source used to heat the large source Electricity Natural gas Light fuel oil Diesel Yropane or other bottled gas	Principal energy source for heating Mark () one only C18102 C18104 C18106 C18107</td
in this building? The principal energy source is the source used to heat the large tenergy source Electricity Natural gas Light fuel oil Diesel Yerosene Propane or other bottlied gas District steam from in offsite plant	Principal energy source for heating Mark (*/) one only C18102 C18104 C18106 C18107 C18108
in this building? The principal energy source is the source used to heat the large tenergy source Electricity Natural giss Light fuel oil Discel Yopane or other bottled gis District steam from an off-site plant District hor water from an off-site plant	Principal energy source for heating Mark (<) one only C18102 C18104 C18106 C18107 C18108 C18109
in this building? The principal energy source in the source used to heat the large source Electricity Natural gas Light fuel oil Dievel Yerosene Propane or other bottled gas District steam from an off-site plant District howards from an off-site plant Wood	Principal energy source for heating Mark (✓) one only C18102 C18104 C18105 C18106 C18108 C18109 C18111

35. During the 2014 calendar year, what was the <u>principal energy source</u> used for <u>cooling space</u> in this building?

• The principal energy source is the source used to cool the largest proportion of floor area in this building.

Energy source	Principal energy source for cooling Mark (√) one only
Electricity	C20102
Natural gas	C20103
District chilled water from an off-site plant	C20110
Other energy source for cooling space – Please specify ©20120	C20119
None - building not cooled	C2010

36. During the 2014 calendar year, what was the <u>principal energy source</u> used for <u>demestic</u> <u>water heating</u> in this building?

- Domestic water heating includes water used for vashing hands, dishwr shers etc.
- Exclude water used for heating space in this building

turgy source	Principal energy source for water heating Mark (✓) one only
Electricity	C22102
Natural gas	C22103
Light fuel att	C22104
Dieser	C22105
Kercegne	C22106
Propule or other bottled gas	C22107
District steam from an of site plat	C22108
District hot water con an off-site plant	C22109
Wood	C22111
Solar	C22112
Offer energy source for domestic water heating – Please specify 022120	C22119
None - no hot water available	C22101

	H. ENERGY (CONSERVATION			
37.	Which of the following energy conservation and/or energy efficiency practices have been adoptor undertaken in this building? Mark (✓) all that apply				
	No practices were adopted	Energy monitoring/benchmarking (i.e., track over time)			
	Employee/occupant conservation awareness program	Recommissioning project (project to ensure all heating or cooling systems are performing at optimal levels)			
	Corporate energy policy				
	Other - Please specify C45501	~O, ~6,			
38.	Does your building track its energy use over t	ime?			
	C10000 1 Yes				
	³ No ⇔ Go to question 40				
39.	Which system do you use to track your suilding Mark (<) all that apply	lg's energy use over time?			
	Spreadsheet developed in-house	C11002 EN ERGY : TAR® Portfolio Manager			
	Bill comparison	Other tracking system - Please specify 1004			
40.	Which of the following energy-efficient feature Mark (<) all that apply	pare currently present in this building?			
	No energy-efficient features	Reduction of enclosed floor space			
1	Lighting	Lighting energy management-control system			
	Heating equipment	Heating and cooling management- control system			
	Cooling enulpines it	Other - Please specify			
	nsulation of basement, roof or walls	C46901			
	C46502 Winch ws				

Changes to the buildings	Completed between 2009 and 2014	Replaced with a more efficient system	Percentage (%) of total floor area affected by renovation or retro
Lighting equipment	C47100 1 Yes 3 No	C47101 1 Yes 3 No	C47102 %
Lighting energy management control system	C47200 1 Yes 3 No	C47201 Yes No (s me efficiency) 4 No prior system	C47202 %
Heating equipment (boiler, furnace, etc.)	C47300 1 Yés 3 No	C47301 1 Yes 3 No	.47302 %
Cooling equipment	C47400 1 No	C47401 1 Yes 3 No	C47402 %
Heating and cooling management control system (HVAC EMCS)	³ • Yes	No (same efficiency) No prior system	C47502 %
Insulatio	C47600 1 3	1 Yes 3 No	C47602 %
Whidow	247700 1 Yes 3 No	C47701 1 Yes 3 No	C47702 %
How were the removations ion Mark (✓) all that apply	this building finan	ced?	
C48000 Self-financed C48000 Finance performance co	ontract	Loan Subsidized with incenti	ves

	CONTACT INF	FORMATION	
First name of person to contact about this questionnaire		Last name of person to contact about this questionnaire	
Title C0014			
Telephone number	Extension C0027	Fax number	
Email address		Date ((YYYY-MM DD)
Website address			
	SURVEY COM	NETION THE	
How long did you spend collectin		to suestionnaire?	
	CMM	ENTS	
Please be assured that we review	v all comments with the inte	ent of improving the survey.	
C9920			
C9913			
C9914			
C9915		(,	
C9916			
C9917			
		PATING IN THIS SURVEY website at www.statcan.gc.ca/survey	

DATA-MARING AGREEMENTS

To respect the provincial and territorial statistical agencies and other government organizations, which have a greed to keep the data confidential and use them only for statistical purposes. Statistics Canada will only share data from this survey will those organizations that have demonstrated a requirement to use the data.

Section 11 of the Statistics Acit, color 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 a refidentiality and penalties for disclosure of confidential information as the Statistics Act. Because these agencies have the legal authority to compel but besses to provide the same information, consent is not requested and businesses may not object to the sharing of the data.

For this survey, the example of Newfoundland and Labrador, Nova Scotia, New Brundvick, Quibec, Ontario, Manitoba, Saskatchewan, Alberta, British Columbia, and Yukon. The shared data will be limited to information pertaining to usiness establishments located within the jurisdiction of the respective province or territorial government organizations.

Section 12 of the Strustics 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 Natural Resources Canada, Environment Canada, the British Columbia Ministry of Energy and Mines and the British Columbia Ministry of Natural Gas Development.

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.