CONFIDENTIAL when completed

Collected under authority of the *Statistics Act*, Revised Statutes of Canada, 1985, Chapter S19.

Français au verso

Commercial and Institutional Consumption of Energy Survey, 2008

	Correct pre-printed information on label if necessary using the corresponding boxes below:
0002	Business name
	Number and street
0004	
0005	City
0003	
0006	Province Postal code

The purpose of this survey

Statistics Canada, in partnership with Natural Resources Canada, is conducting this survey to collect detailed information on the energy demand and consumption patterns of Canadian businesses, organizations and institutions. This questionnaire collects data on the types and quantities of energy (such as electricity, natural gas etc.) consumed by small, medium and large businesses and institutions in Canada. One of the principal goals of Natural Resources Canada is to continually improve energy efficiency in Canada through various measures. Improving energy efficiency reduces greenhouse gas emissions that contribute to climate change. Given the current energy situation, this survey will be used to assess how well Canada is fulfilling its commitment both to increasing energy efficiency and reducing greenhouse gas emissions.

Your participation is important

This survey is conducted under the authority of the *Statistics Act*, Revised Statutes of Canada, 1985, Chapter S19. Completion of this questionnaire is voluntary. However, your co-operation is essential to ensure the accuracy of the information collected.

The data you report are confidential

Statistics Canada is prohibited by law from publishing or 'eleasing any statistics which would divulge information obtained from this survey that relates to any identifiable business, organization or institution without the previous consent of that business or institution. The data reported on the questionnaire will be treated in strict confidence, used for statistical purposes and published in aggregate form only. The confidentiality provisions of the *Statistics Act* are not affected by either the *Access to Information Act* or any other legislation.

Data sharing agreements

Statistics Canada has entered into a data sharing agreement under Section 12 of the *Statistics Act* with Natural Resources Canada and Environment Canada for the sharing of information from this survey. They will keep the information confidential and use it only for statistical purposas. Under Section 12, you may refuse to share your information by writing to the Chief Statistician of Canada and returning your letter of objection along with your completed questionnaire.

Completion and Raturn

Please complete and return in the envelope provided within <u>20 days</u> after receipt of this questionnaire. If you have any questions regarding this survey, or require assistance completing it, please call us toll-free:

Operations and Integration Division

Telephone: 1 866 297 3138 Fax: (613) 951 4825

Toll-free fax: 1 888 869 0972

Please quote the nine digit reference number appearing on the address label.

Please complete the following information
First Name 0013 Last Name Last Name
Title of Respondent
Telephone # 0017 () - ext. Fax # 0016 () -
Email 0018

5-5200-13: 2009-01-09 STC/SBS-524-75340





•	porting manuchons
2. 3. 4.	
1.	Please check which one of the following physical descriptions applies to this institution as of December 2008.
	This institution is the only one in a stand-alone building (eg this school, college or university is comprised of only one building)
	This institution occupies more than one building (eg: a university, college or large school campus that comprises more than one building)
	0102 # of buildings
	This institution is part of another configuration (please specify).
	0108
	As of December 2008, what was the total gross floor area of this institution, and indicate () the unit of measure. (See Reporting Guide.) • Exclude indoor parking, mechanical areas, and areas occupied by other establishments. • If you don't know the exact area, please provide your best estimate. • All remaining questions on energy use will refer to the area you report here. 10200
	# of months
4.	Please indicate the total number of normal operating hours for this institution during a typical week. Please exclude any time when maintenance, house-keeping, or security staff are working outside of the normal operating hours. If the hours vary for different parts of the building or complex, report for that area which is open the longest.
	# of hours
<u> </u>	
Co	mments 3000
_	

	nt.	
# of full-time equivalent students		
For each of the following types of equipment, please indicate the site as of December 2008, where applicable. If you don't know the estimate.		
Equipment	Number of pieces of equipment	
Computers (including other electronic devices with a micro-processor (e.g., cash registers, etc.); exclude battery-operated and hand-held devices.)	0600	
Printers, photocopiers and/or fax machines	0601	
Computer servers (such as server farm (networked servers in one location), mainframe)	0602	
Domestic appliances (e.g. stoves, microwave ovens, refrigerators,	0603	
freezers, dishwashers) Industrial food preparation appliances (e.g. industrial stoves, ovens, refrigerators, freezers and dishwashers found in a cafeteria or restaurant)	0604	_
Laundry washers and dryers	0605	
Sterilizing equipment	0606	
Medical diagnosis or treatment machines (e.g., X-ray, CAT scan, MRI, dialysis, ultrasound)	0607	
Vending machines	0608	-
Automated Teller Machine (ATMs or Bank Machines)	0609	
		J
For the 2008 calendar year, who paid the energy bills for the energy bil		
This institution paid for some bills directly and the landlord		
The landlord or property manager paid the energy provider	(s) <u>directly</u> for all energy	consumption.
Other arrangement (please specify)		
0701		
Please go to the release form on the last page of this (page 8) and supply contact information for your land or other contact able to provide information about the consumption.	diord, property manag	
omments		
3001		

If two or more portions/buildings of equal size were	constructe	d at different t	imes, then choose	the oldest.
Year <u>OR</u> Ranges (cho	ose <u>one</u> on	ly)		
0801 01 O Before	e 1920	⁰⁵ O 1980	- 1989 ⁹⁹ C	Don't know
	- 1959	_	- 1999	
0 1900	- 1969 - 1979	0	- 2004 or later	
<u> </u>	- 1979	<u> </u>	or later	
Please indicate whether any of the following energonstitution as of December 2008 (with respect to the Please see Reporting Guide.				this
Energy Conservation Features		Yes	No	Don't know
Energy-efficient lighting system	0900	1 ()	3	9 (
	0901	1 (3 (9 (
Programmable thermostat				
Heating equipment	0902		3 🖳	9 🖳
High-efficiency boiler	0903	(0)		
Heat recovery system	0300	10	3 🔾	9 🔾
/entilation and air-conditioning equipment				
Variable air-volume system	0904	1 🔵	3	9
Outdoor-air economizer	0905	1 (3 🔾	9 🔾
Renewable energy features				
Solar electricity	0906	1 🔵	3 🔾	9
Solar hot water heater	0907	1 (3 🔾	9 🔾
Wind powered electric generator	0908	1 🔵	3 🔾	9 🔾
mprovements to vilding				
Window ent incements (e.g. low-e coatings, shading films, inert gas-fill, awnings, etc.)	0909	1	3 🔾	9 🔾
Basement insulation	0910	1	3 🔾	9
Roof insulation	0911	1 🔵	3 🔾	9 🔾
Wall insulation	0912	1 (3 🔾	9 🔾
Other (please specify)	0913			
0914		1 🔵	3 🔾	9 🔾
nments				

- 10. For the 2008 <u>calendar</u> year, please indicate the total quantity consumed, the unit of measure, and the total amount spent for each form of energy consumed by this institution.
 - Please indicate only the energy consumed at the building level or physical location of your institution, **relating** to the floor space reported in question 2.
 - Do not include fuel or energy used for transportation.
 - For amount spent, please report in Canadian dollars the total including taxes, service charges and any rebates.
 - If exact figures are not available, please provide your best estimate.

Energy Form	Quantity Consumed	Energy Unit of Measure (please check one)	Amount Spent Cdn \$ (omit cents)
Electricity purchased (Please exclude electricity generated by your establishment.)	1000	1001 1 kWh 2 MWh 3 GJ 4 other (please specify)	1003
Natural gas	1004	1005 1 m³ 2 L 3 ft³ 4 GJ 5 other (please specify)	1007
Light fuel oil and other middle distillates such as kerosene, etc.	1008	1009 1 m3 2 L 3 .4 GJ 5 other (please specify)	1011
Propane	1012	1013 1 m³ 2 L 3 ft³ 4 GJ 5 ther (please specify)	1015
Diesel	1016	10.7 1 m³ 2 L 3 ft³ 4 GJ 5 other (please specify) 1018	1019
Heavy fuel oil (a low-grade, tar-like fuel used in industrial boilers, blast furnaces, etc.)	1020	1021 1 m³ 2 L³ ft³ 4 GJ 5 other (please specify)	1023
Wood and wood by-produc's (E.g. hog fuel, wastewood, bark pellets, etc.)	10.	1 tonnes (metric) 2 lbs (pounds) 3 cords 4 other (please specify)	1027
Steam purch sed (Please exclude team generated by your establishment.)	1029	1030 1 kWh 2 MWh 3 GJ 4 other (please specify)	1032
Please specify steam supplier below		1031	
Other (please specify type)	1034	Unit (please specify)	1036
Туре:		1035	
1033			
mments			

Electricity Natural gas Light fuel oil and other middle distillates such as kerosene, etc. Propane Diesel Heavy fuel oil (a low-grade, tar-like fuel used in industrial boilers, blast furnaces, etc.) Wood and wood by-products (e.g. hog fuel, waste wood, bark, pellets, etc). Steam Other (please specify)	(Mark one only) 1100 01 0 02 0 03 0 04 0 05 0 07 0 08 0	(Mark <u>all</u> that apply) 1102
Natural gas Light fuel oil and other middle distillates such as kerosene, etc. Propane Diesel Heavy fuel oil (a low-grade, tar-like fuel used in industrial boilers, blast furnaces, etc.) Wood and wood by-products (e.g. hog fuel, waste wood, bark, pellets, etc). Steam Other (please specify)	03	1104 1 1 1105 1 1106 1 1107 1 1108 1 1 1108 1 1 1108
Light fuel oil and other middle distillates such as kerosene, etc. Propane Diesel Heavy fuel oil (a low-grade, tar-like fuel used in industrial boilers, blast furnaces, etc.) Wood and wood by-products (e.g. hog fuel, waste wood, bark, pellets, etc). Steam Other (please specify)	03	1104 1 1 1105 1 1106 1 1107 1 1108 1 1 1108 1 1 1108
Propane Diesel Heavy fuel oil (a low-grade, tar-like fuel used in industrial boilers, blast furnaces, etc.) Wood and wood by-products (e.g. hog fuel, waste wood, bark, pellets, etc). Steam Other (please specify)	04	1105 1
Heavy fuel oil (a low-grade, tar-like fuel used in industrial boilers, blast furnaces, etc.) Wood and wood by-products (e.g. hog fuel, waste wood, bark, pellets, etc). Steam Other (please specify)	05 0	1106 1 1107 1 1108 1
Heavy fuel oil (a low-grade, tar-like fuel used in industrial boilers, blast furnaces, etc.) Wood and wood by-products (e.g. hog fuel, waste wood, bark, pellets, etc). Steam Other (please specify)	06 0	1107 1
(a low-grade, tar-like fuel used in industrial boilers, blast furnaces, etc.) Wood and wood by-products (e.g. hog fuel, waste wood, bark, pellets, etc). Steam Other (please specify)	07	1108 1
waste wood, bark, pellets, etc). Steam Other (please specify)		
Other (please specify)	08	1109 1
	09	1110 1
Not applicable (no heating)	10)	1111 1
Don't know	99	1112 9
Energy Source	for Water Heating (Mark one only)	
	(Mark <u>one</u> only)	
Electricity	<u> </u>	
Natural gas	02	
Light fuel oil and other middle dis illates such as kerosene, etc.	03	
Propane	04	
Diesel	05	
Heavy fuel oil (a low-grade, 'ar-like fuel used in industrial boilers, blast furnaces, efc.)	06	
Wood and wood by-products (e.g. hog fuel, waste wood, bark, pellets, etc).	07	
Steam	08	
Renewable (e.g. solar)	09	
Other (please specify)	10	
Not applicable (no water heating)	11	
Don't know	99	
nments		
millents		

3. For the 2008 calendar year, what percentage of the conditioned?	e total floor area reported in qu	estion 2 was air
Include central air conditioners and stand-alone	units.	
If you don't know the exact percentage, please p	provide your best estimate.	
% of total floor area		
 For the 2008 calendar year, please indicate the ma any alternate forms used. 	in source of energy used for s	pace cooling, as well as
Energy Source	Main Energy Source for Space Cooling (Mark one only)	Alternate Energy Source for Space Cooling (Mark <u>all</u> that apply)
Electricity	1400 01	1402 1
Natural gas	02	1403 1
Light fuel oil and other middle distillates such as kerosene, etc.	03	1404 1
Propane	04	1405 1
Diesel	05	1406 1
Heavy fuel oil (a low-grade, tar-like fuel used in industrial boilers, blast furnaces, etc.)	06	1407 1
Other (please specify)	07	1408 1
Not applicable (no space cooling)	08	1409 1
Don't know	99	1410 9
5. Does this institution have a co-ge eration unit / sy	ystem?	
Co-generation is defined as the simultaneous g (e.g. steam) in ore process and from the same include condensing steam turbines, combined o	fuel source. Types of co-genera	
³ No 9 Don't know		
Note: If you completed questions 8 to 15 Party Energy Consumption Data Co of the questionnaire.		
Comments		
913 to 9918, then 9920		

THANK YOU FOR YOUR ASSISTANCE

Please return the questionnaire in the accompanying self addressed pre-paid envelope within 20 days of receipt.

Third Party Energy Consumption Data Collection Release Form

Company Name of Landlord, Property Manager or Other Knowledgeable Contact

Although your institution is not able to provide information on all of the types and quantities of energy it consumed in 2008, obtaining this information is important in order to have an accurate picture of the energy consumption of Canadian institutions. Therefore, Statistics Canada is requesting your authorization to contact the company or person named below (this may be a landlord, property manager or other knowledgeable contact), and obtain from them the information about your institution's energy consumption.

By completing this form you authorize Statistics Canada to contact the company or person named below and you also authorize that company or person to provide Statistics Canada with the information requested in questions 2 and 8 through 15 of this survey.

2000	
2001	Contact Name
2002	Address of Company (or person above)
2003	City Province Postal Code
2006	Area Code Telephone Number Extension
	Statistics Canada is also requesting your permission to combine the information from this questionnaire with the information provided by the contact you identified above. The two sources of information will provide a complete picture of your business' energy consumption and will ensure that the survey results are representative of similar businesses with similar characteristics.
	The data provided by your contact will be added to the information you provided on your business. It will be kept strictly confidential and will only be used for statistical purposes. The statistics published from the Commercial and Institutional Consumption of Energy Survey 2008 will not contain any information that could identify you or your business.
	I authorize Statistics Canada to combine the information about this institution's energy consumption with the information provided on the Commercial and Institutional Consumption of Energy Survey 2008.
	2016 1 Yes 3 No
	2016 1 Yes 3 No 2014 2015
	Yes No
	2014 2015
2008	Signature Date
2008	Signature Date This consent form covers the energy consumption related to: Name of Institution Contact Name

THANK YOU FOR YOUR ASSISTANCE

Please return the questionnaire in the accompanying self addressed pre-paid envelope within 20 days of receipt.