Energy Research & Development **Expenditures by Area of** Technology, 2010

Reporting unit name and address

Confidential when completed.

Si vous préférez ce questionnaire en français, veuillez nous appeler au 1-877-992-3999.

	Please correct company information if needed.
0001	Legal name
0008	First name of contact
0028	Last name of contact
0021	Title of contact
0004	Address (number and street)
0005	City
0 006	Province/territory Postal code

INFORMATION FOR RESPONDENTS

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.

Survey objective

This survey collects data which are essential to assure the availability of pertinent statistical information to monitor science and technology related activities in Canada and to support the development of science and technology policy. Your data will be used, for instance, by the Office of Energy Research and Development (OERD) at Natural Resources Canada to plan and evaluate energy research and development programs. The results of this survey will be published in "Industrial Research and Development" (Cat. No. 88-202-X).

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 must keep the data confidential and use them only for statistical purposes.

Information on confidentiality and data-sharing agreements can be found on page 5 of this questionnaire.

STC/SAT-465-60044

Reporting period and coverage

This questionnaire should be completed for the fiscal vear ending in 2010. This report should exclude foreign operations. Please report all currency amounts in thousands of Canadian dollars.

Data linkage

To enhance the data from this survey, Statistics Canada may combine information from the Research and Development in Canadian Industry Survey with the information your organization provided on the Energy R&D Expenditures by Area of Technology Survey, if applicable, and with information from other surveys or from administrative sources.

Fax or other electronic transmission disclosure

Statistics Canada advises you that there could be a risk of disclosure during facsimile or other electronic transmission. However, upon receipt, Statistics Canada will provide the guaranteed level of protection afforded all information collected under the authority of the Statistics Act.

For further information, please see the Information and **definitions** section at the end of this questionnaire.

Please return the completed questionnaire within 30 days of receipt.

5-5300-405.1: 2011-05-20

ENERGY RESEARCH AND DEVELOPMENT (R&D)

For the purpose of this questionnaire, R&D is given the same definition as that provided in the **Information and definitions** section with the following qualifications intended to restrict the response to energy:

- (i) Energy R&D is undertaken to achieve economic, environmental, security, safety and/or social objectives. It is aimed at increasing the supply of energy (e.g. energy crops); increasing the efficiency with which it is used in production and conversion processes (e.g. processing oil sands, manufacturing biofuel, generating electricity) and in end-use sectors (e.g. vehicle efficiency); and/or reducing or avoiding energy-related emissions in those sectors. It includes advances that contribute to scientific knowledge as well as those leading to the commercial technologies.
- (ii) Excludes R&D on socio-economics, environmental protection (i.e. non-energy related), safety and resource assessment.

Year YEAR	r Month	Day		ear Mon	nth Day		
FISCAL YEAR ENDING IN 2010 From: 0201 2 0			o: 0204 2 0	1 0			
Please provide the GST number (business number) for the business reporting R&D expenditures and/or technology payments in this questionnaire.							
In 2010, did this reporting unit perform or fund ar	ny energy R&D, as d	efined above?					
O301 1 Yes Please estimate the approxi the completed main "Resea expenditures. 3 No Please complete Contact ir "Research and Development	arch and Development	nt in Canadian Indus	try" (blue) questionnonaire along with the	aire. Include all curre			
nesearch and Developmen		ditures on energy R		reporting unit	2040 5		
Energy R&D by area of technology (see Information and definitions sheet)	Self-funded ¹ Government co-funded ²		Other co-funding ³	Total	2010 Energy R&D payments outside Canada ⁴		
		V	(CAN\$ thousands)				
1. Fossil fuels							
a) Crude oils and natural gas:	4101	4111	4121 \$.000	4131 \$,000	4141 \$,000		
i) Exploration ii) Production (including enhanced	4102	,000	\$,000 4122	\$,000 4132	\$,000 4142		
recovery) and storage	\$,000	\$,000	\$,000	\$,000	\$,000		
b) Oil sands and heavy crude oil: Surface and sub-surface production and separation of	4103	4113	4123	4133	4143		
bitumen, tailings management	\$,000	\$,000 4114 \$.000	\$,000 4124 \$.000	\$,000 4134 \$.000	\$,000 4144 \$ 000		
c) Refining, Processing and Upgrading d) Coal production, preparation and processing	\$,000	4115 \$,000	4125 \$,000	4135 \$,000	4145 \$,000		
e) Transportation of fossil fuels	4106 \$,000	4116 \$,000	4126 \$,000	4136 \$,000	4146 \$,000		
2. Renewable energy resources							
a) Solar: i) Photovoltaics	1001 \$,000	1011 \$,000	1021 \$,000	1031 \$,000	1041 \$,000		
ii) Thermal-power and	1101	1111	1121	1131	1141		
high-temperature applications	\$,000	\$,000	\$,000	\$,000	\$,000		
iii) Heating and cooling	1102 \$,000		1122 \$,000	1132 \$,000			
b) Wind energy	1004 \$,000	1014 \$,000	1024 \$,000	1034 \$,000	1044 \$,000		
c) Bio-energy:	1103 \$,000	1113 \$,000	1123 \$,000	1133 \$.000	1143 \$,000		
i) Biomass production and transport	1104	4444	1101	1104	4444		
ii) Conversion to transportation fuel	1104 \$,000	1114 \$,000	1124 \$,000	1134 \$,000	1144 \$,000		
iii) Conversion to heat and electricity	1105 \$,000	1115 \$,000	1125 \$,000	1135 \$,000	1145 \$,000		
iv) Other bio-energy	1106 \$,000	1116 \$,000	1126 \$,000	1136 \$,000	1146 \$,000		
d) Hydro:	1005	1015	1025	1035	1045		
i) Small < 10MW	1005 \$,000	1015 \$,000	1025 \$,000	1035 \$,000	1045 \$,000		
ii) Large > 10MW	1006 \$,000 1007	1016 \$,000 1017	1026 \$,000	1036 \$,000	1046 \$,000		
e) Other renewable energy (including ocean and geothermal)	\$,000	\$,000	\$,000	\$,000	\$,000		

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	2010 Expenditures on energy R&D done within this reporting unit							2010 Energy		
Energy R&D by area of technology (see Information and definitions sheet)	Self-fund	ded ¹	Gover co-fur	nment nded ²		her nding ³	To	otal	·	R&D payments outside Canada ⁴
	(CAN\$ thousands)									
3. Nuclear fission and fusion	,						. 4		*	
a) Exploration, mining and preparation, tailings management	5003	,000	5013	,000	5023	,000	5033	000	5043	
b) Nuclear reactors	5004 \$,000	5014 \$,000	5024 \$,000	5034	,000	5044 \$,
c) Other fission	5005 \$,000	5015 \$,000	5025 \$,000	5035 \$,000	5045 \$,000
d) Fusion	5006 \$,000	5016 \$,000	5026 \$,000	5036	,000	5046 \$,000
4. Electric power										
a) Generation in utility sector	9001 \$,000	9011 \$,000	9021 \$,000	9031 \$,000	9041 \$,000
b) Combine heat and power in industry, buildings	9002 \$,000	9012 \$,000	9022 \$.000	9032 \$,000	9042 \$,000
 c) Electricity transmission, distribution and storage 	9003	,000	9013	,000	9023	,000	9033	,000	9043	,000
5. Hydrogen and fuel cells										
a) Hydrogen production for process applications	9101	,000	9111	,000	9121	,000	9131	,000	9141	,000
b) Hydrogen production for transportation applications	9102	,000	9112	,000	9122	,000	9132 \$,000	9142	
c) Hydrogen transport and storage	9103 \$,000	9113 \$,000	9123 \$,000		,000	9143 \$,000
d) Other hydrogen	9104 \$,000	9114 \$.200	9124 \$,000	9134 \$,000	9144 \$,000
e) Fuel cells										
i) Stationary	9105 \$,000	9115	,000	9125 \$,	9135 \$,000	9145	,
ii) Mobile	9106 \$,000	9116	,000	9126 \$,000	9136 \$,000	9146 \$,000
6. Energy efficiency										
a) Industry	3005 \$	000	3015	,000	3025 \$,	3035 \$,000	3045 \$	
b) Residential, institutional and commercial	3001 \$,000	3011	,000	3021 \$,	3031 \$,000	3041 \$	
c) Transportation	3002 \$	000	3012 \$,000	3022 \$,000	3032 \$,000	3042 \$,000
d) Other	3004 \$,000	3014 \$,000	3024 \$,000	3034 \$,000	3044 \$,000
7. Other technologies										
a) Carbon capture, transport and storage related to:										
i) Fossil fuel production and processing	6005	,000	6015	,000	6025	,000	6035 \$,000	6045	,000
ii) Electric power production	6006 \$,000			6026 \$		6036 \$,000		
iii) Industry in end use sector (i.e. excludes 7a(i) and 7a(ii)	6007	,000	6017	,000	6027	,000	6037	,000	6047	
b) Energy system analysis	6001 \$,000	6011 \$,000	6021 \$		6031 \$,000	6041	
c) Other	6008 \$,000	6018 \$,000	6028 \$		6038 \$,000	6048	
8. Non-energy R&D	7001 \$,000	7011 \$,000	7021 \$	· · · · · · · · · · · · · · · · · · ·	7031 \$,000	7041	,000
9. Total energy and non-energy R&D	8001 \$,000	8011	5	8021 \$		8031 _{\$}	,000	8041	,000

- 1. Self-funded: Total investment in energy R&D including that which is eligible for income tax purposes (re. Scientific Research and Experimental Development Program), as well as other if applicable to energy R&D (i.e. land, buildings) and for which data is available.
- 2. Government co-funded: Co-funding (associated with "Self-funded") from federal, provincial and municipal government sources provided through contracts, grants and contributions. Excludes indirect government support provided through tax credits.
- 3. Other co-funded: Canadian non-government co-funding (excluding co-funding identified through other reporting units) plus co-funding from foreign sources (government, non-government, private sector) provided it is expended in Canada and data is available.
- 4. Energy R&D Payments Outside Canada: Amount of 'Self" funding (as defined above) expended outside of Canada, where data is available.
- 5. Should equal total federal and provincial funding.
- 6. Should equal the **2010** total expenditures of question 9 on main "Research and Development in Canadian Industry" (blue) questionnaire (question 3 if on a Non-profit Institute questionnaire).
- 7. Should equal the **2010** R&D payments **outside Canada** on main "Research and Development in Canadian Industry" (blue) questionnaire.

First name of person who completed this report (please print) Last name of person who completed this report (please print) Official position Of	CONTACT INFORMATION						
Telephone No. Buttersion Option Survey COMPLETION TIME Survey Complete this questionnaire. Survey Complete this questionnaire. COMMENTS Comme	First name of person who completed this report (please print)	Last name of person who completed this report (please print)					
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SURVEY COMPLETION TIME Survey Complete this questionnaire. Survey	0014						
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INFORMATION AND DEFINITIONS

Confidentiality

Your answers are confidential.

Statistics Canada is prohibited by law from releasing any information it collects which would identify a person, business, or organization, unless consent has been given by the respondent or as permitted by the *Statistics Act*. The confidentiality provisions of the *Statistics Act* are not affected by either the *Access to Information Act* or any other legislation. Therefore, for example, the Canada Revenue Agency cannot access identifiable survey records from Statistics Canada.

Information from this survey will be used for statistical purposes only and will be published in an aggregate form only.

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, who must 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, Ontarjo, Manitoba, Saskatchewan, Alberta, British Columbia, and the Yukon.

The shared data will be limited 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 is a **Section 12** agreement with the statistical agencies of Prince Edward Island, the Northwest Territories and Nunavut as well as with the Office of Energy Research and Development (OERD) of Natural Resources 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.

Definitions below correspond to the area of technology items listed in the table.

1. Fossil fuels

a) Crude oils and natural gas

- i) **Exploration:** includes development of advanced exploration methods (geophysical, geochemical, seismic, magnetic) for on-shore and off-shore prospecting;
- ii) **Production (including enhanced recovery) and storage:** includes on-shore and off-shore deep drilling equipment and techniques for conventional oil and gas; secondary and tertiary recovery of oil and gas; hydro fracturing techniques; processing and cleaning of raw product; storage on remote platforms (e.g. Arctic, offshore); safety aspects of offshore platforms;

b) Oil sands and heavy crude oils

- i) Surface and sub-surface production and separation of the bitumen, tailings management: includes surface and in-situ production (e.g. SAGD); tailings management;
- c) Refining, processing and upgrading: includes processing of natural gas to pipeline specifications, and refining of conventional crude oils to refined petroleum products (RPPs), and the upgrading of bitumen and heavy oils either to synthetic crude oil or to RPPs. Upgrading may be done at an oil sands plant, regional merchant upgraders or integrated into a refinery producing RPPs;

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- d) **Coal production, separation and processing:** includes coal, lignite and peat exploration; deposit evaluation techniques; mining techniques; separation techniques; coking and blending; other processing such as coal to liquids, underground (in-situ) gasification;
- e) **Transportation of fossil fuels:** includes transport of gaseous, liquid and solid hydrocarbons via pipelines (land and submarine) and their network evaluation; safety aspects of LNG transport and storage.

2. Renewable energy resources

a) Solar

- i) **Photovoltaics:** includes solar cell development; PV module development; PV-inverter development; building-integrated PV-modules; PV-system development; other.;
- ii) **Thermal power and high-temperature applications:** includes solar chemistry; concentrating collector development; solar thermal power plants; high-temperature applications for heat and power;
- iii) **Heating and cooling:** includes daylighting; passive and active solar heating and cooling; collector development; hot water preparation; combined-space heating; solar architecture; solar drying; solar-assisted ventilation; swimming pool heating; low-temperature process heating; other.
- b) Wind energy: includes technology development, such as blades, turbines, converters structures; system integration; other.

c) Bio-energy

- i) **Biomass production/supply and transport:** includes improvement of energy crops; research on bio-energy production potential and associated land-use effects; transport as bio-solids, bio-liquids, biogas and bio-derived energy products (e.g. ethanol, biodiesel); compacting and baling; other;
- ii) **Conversion to fuels:** includes conventional bio-fuels; cellulosic-derived alcohols; biomass gas-to-liquids; other energy-related products and by-products;
- iii) Conversion to heat and electricity: includes bio-based heat, electricity and combined heat and power (CHP), excluding multifiring with fossil fuels;

d) Hydro

- i) Small < 10MW: includes plants with capacity of below 10 MW;
- ii) Large > 10MW: includes plants with capacity of 10 MW and above.
- e) Other renewable energy: includes hot dry rock; hydro-thermal; geothermal heat applications (including agriculture); tidal power; wave energy; ocean current power; ocean thermal power; other.

3. Nuclear fission and fusion

- a) **Exploration, mining and preparation, tailings management:** includes development of advanced exploration methods (geophysical, geochemical) for prospecting; ore surface and in-situ production; uranium and thorium extraction and conversion; enrichment; handling of tailings and remediation;
- b) Nuclear reactors: includes nuclear reactors of all types and related system components;
- c) Other fission: nuclear safety; environmental protection (emission reduction or avoidance); radiation protection and decommissioning of power plants and related nuclear fuel cycle installations; nuclear waste treatment, disposal and storage; fissile material recycling; fissile materials control; transport of radioactive materials;
- d) Fusion: includes all types (e.g.: magnetic confinement; laser applications).

4. Electric power

- a) Generation in utility sector: includes conventional and non-conventional technology (e.g.: pulverised coal; fluidised bed; gasification-combined cycle; supercritical); re-powering, retrofitting, life extensions and upgrading of power plants; generators and components; super-conductivity; magneto hydrodynamic; dry cooling towers; co-firing (e.g.: with biomass); air and thermal pollution reduction or avoidance; flue gas cleanup (excluding CO2 removal); CHP (combined heat and power) not covered elsewhere;
- b) Combined heat and power in industry, buildings: includes industrial applications; small scale applications for buildings;

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c) Electricity transmission, distribution and storage: includes solid state power electronics, load management and control systems, network problems, super-conducting cables, AC and DC high voltage cables, HVDC transmission; other transmission and distribution related to integrating distributed and intermittent generating sources into networks; all storage (e.g.: batteries, hydro reservoirs, fly wheels); other.

5. Hydrogen and fuel cells

- a) Hydrogen production for process applications;
- b) Hydrogen production for transportation applications;
- c) Hydrogen transport and storage;
- d) Other hydrogen: includes end uses (e.g.: combustion); other infrastructure and systems R&D (refuelling stations);
- e) Fuel cells
 - i) Stationary: for electricity generation, other stationary end-use;
 - ii) Mobile: includes portable applications.

6. Energy efficiency

- a) **Industry:** includes reduction of energy consumption through improved use of energy and/or reduction or avoidance of air and other emissions related to the use of energy in industrial systems and processes (excluding bio-energy-related) through the development of new techniques, new processes and new equipment; other;
- b) **Residential and commercial:** includes space heating and cooling, ventilation and lighting control systems other than solar technologies; low energy housing design and performance other than solar technologies; new insulation and building materials; thermal performance of buildings; domestic appliances; other;
- c) **Transportation:** includes analysis and optimisation of energy consumption in the transport sector; efficiency improvements in light-duty vehicles, heavy-duty vehicles, non-road vehicles; public transport systems; enginefuel optimisation; use of alternative fuels (liquid and gaseous, other than hydrogen); fuel additives; diesel engines; stirling motors, electric cars, hybrid cars; includes air emission reduction; other;
- d) **Other:** includes waste heat utilisation (heat maps, process integration, total energy systems, low temperature thermodynamic cycles); district heating; heat pump development; reduction of energy consumption in the agricultural sector.

7. Other technologies

- a) Carbon capture, transport and storage related to:
 - i) Fossil fuel production and processing;
 - ii) Electric power production;
 - iii) Industry in the end-use sector, such a steel production, manufacturing, etc. (i.e. excludes 7a(i) and7a (ii)).
- b) **energy system analysis:** includes system analysis related to energy R&D not covered elsewhere; sociological, economical and environmental impact of energy which are not specifically related to one technology area listed inthe sections above;
- other: includes energy technology information dissemination; studies not related to a specific technology area listed above.



Please return the completed questionnaire within 30 days of receipt.

If you are unable to do so, please inform us of the expected completion date. If you receive more than one copy of this survey questionnaire for the same business, please complete one and attach and return the duplicate(s). If you require assistance in the completion of this questionnaire or have any questions regarding the survey please address all enquiries to:

Statistics Canada
150 Tunney's Pasture Driveway
Ottawa, On
K1A 0T6
Tel: 1-877-992-3999
Fax: 1-888-883-7999

Thank you for completing this questionnaire. Please retain a copy for your records.

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