2019 Annual Survey of Research and Development in Canadian Industry

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 : 1-877-949-9492 ou ATS 1-800-363-7629

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

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

Introduction

Survey purpose

This survey collects information on scientific activities of Cantolar businesses. The research and development expenditures and personnel information is used by federal, provincial and terri brial governments and agencies, academics, trade association and international organizations for statistical analysis and policy purposes. These data also contribute to national totals or research and development activities. The payments and receip is information is used by these agencies to monitor knowledge flows across international borders and between Canadian businesses.

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

Security of emails and faxes

Statistics Canada advises you hat there could be a risk of disclosure during facsimile or email. However upon receipt, statistics Canada will provide the guaranteed level of protection after ded all information collected under the authority of the Statistics.

Note: Our online questionnaires are secure, there is no risk of data interception when responding to Statistics Canada online surveys.

Con depliality

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 21 days.

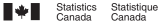
Please mail the completed questionnaire in the enclosed envelope or fax it to Statistics Canada at 1-888-883-7999.

If you are unable to complete within 21 days **or** if you need help, call us at **1-877-949-9492** or **TTY 1-800-363-7629**.

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

Visit our website, www.statcan.gc.ca

4201-02.1: 2020-05-20





Reporting instructions

- Please print in ink.
- Report dollar amounts in thousands of Canadian dollars.
- Exclude sales tax.
- Percentages should be rounded to whole numbers.
- Do not report dollars in decimals. Round all values to the nearest whole number.
- When precise figures are not available, provide your best estimates.
- If this business performs in-house R&D and outsources R&D, complete all questions.
- If this business performs in-house R&D and does not outsource R&D, complete questions 1-5, 8-21.
- If this business outsources R&D and does not perform in-house R&D, complete questions 1-3, 5-7, 12 & 16-21.
- If this business does not perform in-house R&D and does not outsource R&D, complete questions 1-3, 5, 12, 16, 17 & 19-21
- Consult the reporting guide at www.statcan.gc.ca/guides-e for further information.

В	Business or organization and contact information							
Verify or provide the business or organization's legal and operating name and correct where needed. Note: Legal name modifications should only be done to correct a spelling error or typo.								
	Legal name	Operating name (if applicable)						
2.	Verify or provide the contact information of the designated by and correct where needed.	ousilless or organization contact person for this questionnaire						
	Note: The designated contact person is the person who should receive this questionnaire.	stionn ire. The designate contact person may not always be the one who						
	First name	Last name						
	,0,	X						
	Title	Preferred language of communication						
	, C	English French						
	Mailing address (number and street)							
	City	Province, territory or state						
	Postal code or ZIP code Example: A9A 9A9 or 12345-1234							
	Country							
	Country							
	Email address Example: user@example.gov.ca							
	Telephone number (including area code) Example: 123-123-1234 Extension (if applicate)							
	Fax number (including area code) Example: 123-123-1234							

Not currently operational ***a_non-consider operations or organization and currently operational?** **why is this business or organization not currently operational?** **sees** ***Seasonal operations** Go to question 3a ***Solid operations** Go to question 3b **Solid operations** Go to question 3c **Amalgamated with other businesses or organizations **Go to question 3e **No longer operating due to other reasons** Go to question 3e **No longer operating due to other reasons** Go to question 3e **No longer operating due to other reasons** Go to question 3f **When did this business or organization close for the season?** **When did this business or organization close for the season?** **Date** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **When did this business or organization close for the season?** **Basing The Season of the season?** **When did this business or organization close for the season?** **Date** **Basing The Season of the season?** **Date** **Dat	3. Verify or provide the current operational status of the business or organization identified by the legal and operating name above. 800323
Not currently operational expectation permanently closed, change of connectating Why is this business or organization not currently operational? 2	¹ Operational → Go to question 4
When does this business or organization close for the season? When does this business or organization close for the season? When does this business or organization close for the season? When does this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? When did this business or organization close for the season? **Organization close for	Not currently operational
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Sold operations Amalgamated with other businesses or organizations Temporarily inactive but will re-open Temporarily inactive but will re-open To the operations When did this business or organization close for the season? When does this business or organization close for the season? When does this business or organization close for the season? When does this business or organization close for the season? When does this business or organization close for the season? When did this business or organization cease operations? When did this business or organization cease operations? When did this business or organization cease operations? Why did this business or organization cease operations? Why did this business or organization cease operations? Solution Dissolution Other Specify the other reasons why the operations ceased	3 Ceased operations → Go to question 3b
Amalgamated with other businesses or organizations → Go to question 3d Temporarily inactive but will re-open → Go to question 3e No longer operating due to other reasons → Go to question 3f 3a. Seasonal operations When did this business or organization close for the season? Date When does this business or organization close for the season? Date When did this business or organization close for the season? When did this business or organization cease operations? When did this business or organization cease operations? Why did this business or organization cease operations? Why did this business or organization cease operations? Date Why did this business or organization cease operations? Security Other Specify the other reasons why the operations ceased	⁴ Sold operations → Go to question 3c
Iemporantly inactive but will re-open Go to question 3e 7 No longer operating due to other reasons Go to question 3f 3a. Seasonal operations When did this business or organization close for the season? Date When does this business or organization expect to resume perations? Date ### Ago to question 4 3b. Ceased operations When did this business or organization cease operations? When did this business or organization cease operations? Why did this business or organization cease operations? ### Ago to question 4 #### Other Dissolution	5 Amalgamated with other businesses or organizations -> Go to question 3d
3a. Seasonal operations When did this business or organization close for the season? Date When does this business or organization espect to resume operations? Date Date Appears	6 Temporarily inactive but will re-open → Go to question 3e
When did this business or organization close for the season? Date When does this business or organization expect to resume operations? Date When did this business or organization cease operations? When did this business or organization cease operations? Why did this business or organization cease operations? Why did this business or organization cease operations? BB00211 Bankruptcy Liquidation Dissolution Other Specify the other reasons why the operations ceased	No longer operating due to other reasons → Go to question 3f
When did this business or organization close for the season? Date When does this business or organization expect to resume operations? Date When did this business or organization cease operations? When did this business or organization cease operations? Why did this business or organization cease operations? Why did this business or organization cease operations? BB00211 Bankruptcy Liquidation Dissolution Other Specify the other reasons why the operations ceased	
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Date When does this business or organization expect to resume sperations? Date **Boozia** **Discrete** **Disc	When did this business or organization close for the season?
Date 3b. Ceased operations When did this business or organization cease operations? Why did this business or organization cease operations? Why did this business or organization cease operations? Bankruptcy Liquidation Dissolution Other Specify the other reasons why the operations ceased	B00217
Date 3b. Ceased operations When did this business or organization cease operations? Why did this business or organization cease operations? Why did this business or organization cease operations? Bankruptcy Liquidation Dissolution Other Specify the other reasons why the operations ceased	When does this business or organization expect to resume perations?
When did this business or organization cease operations? Why did this business or organization cease operations? Why did this business or organization cease operations? Bankruptcy Liquidation Dissolution Other Specify the other reasons why the operations ceased	YYYY MIL DD B00218
Date Why did this business or organization cease operations? Boosti Bankruptcy Liquidation Dissolution Other Specify the other reasons why the operations ceased	3b. Ceased operations
Date Why did this business or organization cease operations? Boogsti Bankruptcy Liquidation Dissolution Other Specify the other reasons why the operations ceased The property of the other reasons why the operations ceased	When did this business or organization cease operations?
Boosin Bankruptcy Liquidation Dissolution Other Specify the other reasons why the operations ceased	B00211
Bankruptcy Liquidation Dissolution Other Specify the other reasons why the operations ceased	Why did this business or organization cease operations?
2 Liquidation 3 Dissolution 4 Other Specify the other reasons why the operations ceased Bankruptcy → Go to question 4	
Dissolution Other Specify the other reasons why the operations ceased → Go to question 4 → Go to question 4	Bankruptcy
Other Specify the other reasons why the operations ceased	Liquidation
Other Specify the other reasons why the operations ceased	³ Dissolution
,	Other Specify the other reasons why the operations ceased
	,

3c. Sold operations	
When was this business or organization sold? YYYY MM DD	
Date	
Date	
What is the legal name of the buyer?	
B00406	
→ Go to question 4	
2d Amalgamated with other hyginapage or organizations	
3d. Amalgamated with other businesses or organizations	
When did this business or organization amalgamate?	
YYYY MM DD B00213	
Date	
What is the legal name of the resulting or continuing business or organization:	
800407	
What are the legal names of the other amalgamated businesses or organizations?	
800408	
→ Go to question 4	
3e. Temporarily inactive but will re-open	
When did this business or organization become temporarily inactive?	
YYYY DD DD	
Date	
When does this business or organization expect to resume operations?	
Y Y MIN DD	
Date B00215	
Why is this business of organization temporarily inactive?	
● B00313 Go to question 4	
Go to question 4	
3f. No longer operating due to other reasons	
When did this business or organization cease operations?	
YYYY MM DD	
B00216 Date	
Why did this business or organization cease operations?	

4.	Verify or provide the current main activity of the business or organization identified by the legal and operating name. Note: The described activity was assigned using the North American Industry Classification System (NAICS).
	This is the current main activity → Go to next section This is not the current main activity Provide a brief but precise description of this business or organization's main activity e.g., breakfast cereal manufacturing, shoe store, software development B050003
	L
5.	Was this business or organization's main activity ever classified as:
	B05111 1
6.	When did the main activity change? Date VYYY

Business characteristics Reporting period DD YYYY B00206 1. What is the end date of this business's fiscal year? Note: For this survey, this business's fiscal year end date should fall on or before March 31, 2020. Here are some examples of fiscal periods that fall within the targeted dates: May 1, 2018 to April 30, 2019 July 1, 2018 to June 30, 2019 October 1, 2018 to September 30, 2019 January 1, 2019 to December 31, 2019 February 1, 2019 to January 31, 2020 April 1, 2019 to March 31, 2020 *THIS FISCAL YEAR WILL BE REFERRED TO AS 2019 THROUGHOUT THE QUESTIONNAIRE* **Business status** 2. What is this business's GST number (9-digit business number)? Before you begin Differences between Scientific Research and Experimental Development (SR&ED) tax incentive program and this survey Include the following expenditures in this survey: capital R&D expenditures R&D expenditures in the social sciences and humanities • payments for R&D performed by other organizations outside Canada.

For this survey

'In-house 13&D' refers t

Expenditures within Canada for R&D performed within this business by:

- employees (permanent, temporary or casual)
- self-employed individuals or contractors who are working on-site on this business's R&D projects.

'Outsourced R&D' refers to

Payments made **within or outside Canada** to other businesses, organizations or individuals to fund **R&D** performance:

- grants
- fellowships
- · contracts.

ln-	hou	se research and development (F	₹&	D) expenditures				
3.	In 2019, 2020 and 2021, did this business have or does it plan to have expenditures for R&D performed in-house within Canada? Exclude payments for outsourced (contracted out or granted) R&D, which should be reported in question 6.							
		Yes						
		No → Go to question 5						
4.	with	019, 2020 and 2021, what are this busine nin Canada? Use report all amounts in thousands of Canadia			oei	nditures for R&D perfor	ne	d in-house
		ort '0' for no R&D expenditures.		Made in 2019		Planned in 2020		Planned in 2021
		rrent in-house R&D penditures within Canada		CAN\$ '000		CAN\$ '000	<u> </u>	CAN\$ '000
	a.	Wages, salaries of permanent, temporary and casual R&D employees Include fringe benefits	\$	E45077_sr1)	100/		
	b.	Services to support R&D Include services of self-employed individuals or contractors who are working on-site on this business's R&D projects. Exclude contracted out or granted expenditures to other organizations to perform R&D (report in question 6)	\$	E45077_sr2	· 〈	24		
	C.	R&D materials	\$,000				
	d.	All other current R&D costs Include overhead costs	\$,000				
		Total current in-house 180 expenditures within Carada	\$	E45050 ,000	\$	E45079	\$	E45082
		pital in-house R&D penditurés within Canada						
	e.	Software Exclude capital depreciation	\$	E45078_sr1				
	f.	Land Exclude capital depreciation	\$	E45078_sr2				
	g.	Buildings and structures Exclude capital depreciation	\$	E45078_sr3				
	h.	Equipment, machinery and all other capital		E45078_sr4				
		Total capital in-house R&D	\$,000 E45060		E45081		E45083
		expenditures within Canada	\$,000	\$,000	\$,000
	20	119 - Total in-house R&D expenditures within Canada	\$,000				

Ou	tso	urced (contracted out or granted) R&D expenditures					
5.	Car Incl	2019, did this business have outsourced (contracted out or granted) nada or outside Canada? ude: • funding or grants provided to other organizations to perform R&D. • contracted out expenditures for R&D		·			
		lude services of self-employed individuals or contractors who are working on the should have been reported earlier as part of in-house R&D expenditures in			oroje	ects,	
	B0515	Yes Yes					
		² No → Go to question 7					
6.	with	2019, what were this business's outsourced (contracted out or grantenin Canada or outside Canada?	ed)	R&D expenditures			
		ase report all amounts in thousands of Canadian dollars. port '0' for no R&D expenditures .		Within Canada		Outside Canada	a .
	1100	ort o to no nas expendicates.		CAN\$ '000		CAN\$ '000	
				E46096_sr14		E43039_sr14	
	a.	Parent, affiliated and subsidiary companies	\$)00 E_5096_sr1	\$	E43039_sr1	,000
	b.	Other companies	Þ	,000	\$,000
		\bigcirc		E46096_sr2		E43039_sr2	
	C.	Private non-profit organizations	\$,000 F/ 1096, sr3	\$	E43039_sr3	,000
			Φ.		Φ.	E43039_SI3	
	d.	Industrial research institutes or associations	D	,000 E46096_sr4	\$	E43039_sr4	,000
	e.	Hospitals	\$.000	\$.000
	0.	The spiral of th		E46096_sr5		E43039_sr5	,
	f.	Universities	\$,000,	\$,000
				E46096_sr6			
	g.	Federal government departments and agencies	\$,000			
	h.	Provincial or territor al go ernment departments,		E46096_sr7			
		ministries and agencies	\$,000			
		71 4	_	E46096_sr8			
	i.	Provincial of territorial recearch organizations	\$,000			
	j.	Other organizations e.g., individuals, ion-university educational institutions, foreign		E46096_sr9		E43039_sr6	
		governments	\$,000	\$,000
		<u> </u>		E46210		E43030	
	20	19 - Total outsourced (contracted out or granted) R&D expenditures	\$,000	\$,000
7.	In 2	2020 and 2021, what are this business's planned outsourced (contra	acte	ed out or granted) R&D	exi	cenditures within	
	Car	nada or outside Canada? ase report all amounts in thousands of Canadian dollars.					
		ort '0' for no R&D expenditures.		Within Canada		Outside Canada	1
				CAN\$ '000		CAN\$ '000	
	201	20 - Total outsourced (contracted out or granted)		E46097		E43041	
	20,	R&D expenditures	\$,000	\$,000
				E46098		E43042	
	202	21 - Total outsourced (contracted out or granted) R&D expenditures	\$,000	\$,000
		Had expelialitates	T	,000	-		,000

Geographic distribution of in-house R&D expenditures within Canada in 2019 In 2019, how were this business's total expenditures for R&D performed in-house distributed by province or territory? Exclude: • payments for outsourced (contracted out or granted) R&D, which should be reported in question 6 **Current in-house** Capital in-house **R&D** expenditures **R&D** expenditures · capital depreciation. Please report all amounts in thousands of Canadian dollars. **CAN\$ '000 CAN\$ '000** E45077_g1 E45078_g1 \$ E45077_g2 E45078_g2 \$ E45078_g3 E45077 a3 Nova Scotia E45078_g4 E45078 a5 \$ E45078_g6 E45078_g7 \$ E45077_g8 E45078_g8 \$ E45077_g9 E45078_g9 \$ E45077_g10 E45078_g10 \$ British Columb E45077_g11 E45078_g11 \$ Yukon E45077_g12 E45078_g12 \$ Northwest Territories E45077_g13 E45078_g13 E45100 E45110 2019 - Total current and capital in-house R&D expenditures Should equal Should equal total current total capital in-house R&D in-house R&D expenditures expenditures from question 4 from question 4

Sources of funds for in-house R&D expenditures in 2019							
Incl Exc	2019, what were the sources of funds for this business's total expude Canadian and foreign sources. **Idde: ** payments for outsourced (contracted out or granted) R&D, which ** capital depreciation.				d ir	n-house?	
	se report all amounts in thousands of Canadian dollars. Fort '0' for no R&D expenditures.						
			From within Cana	da		From outside Cana	da
	Finale from this business		CAN\$ '000			CAN\$ '000	
a.	Funds from this business Include interest payments, other income and funding or tax credits	Φ	E64047	000	Φ	E63037	000
	from tax incentives	\$	E65337	,000	\$	E63044	,000
b.	Funds from parent, affiliated and subsidiary companies	\$,000	\$,000
C.	Federal government grants or funding Include R&D grants or funding or R&D portion only of other grants	Φ.	E64048				
	or funding	\$	E65049	,000			
a.	Federal government contracts Include R&D contracts or R&D portion only of other contracts	\$		00			
R&D c	ontract work for companies		From within Cana	d a		From outside Cana	ıda
Busines e.	ss 1 GST number (9-digit business number (BN) or charitable	/	CANS JOO			CAN\$ '000	
	registration number) B71014_nct		555048 nc1			E63038_nc1	
		_\$,000	\$,000
	Legal name B71014_nc2			,			,
Busines	ss 2						
f.	GST number (9-digit business number (PN) or charit (ble registration number)						
	B71014_nc3		E65048_nc2			E63038_nc2	
	Legal name	\$,000	\$,000
	B71014_nc4						
Busines g.	ss 3 GST number (s-digit by sines) number (BN) or charitable						
9.	registration number)		E65048_nc3			E63038_nc3	
	0/10/4_103	\$	E03040_IIC3	.000	\$	E03030_1103	.000
	Legal name	Ψ		,000	Ψ		,000
	B71014_nc6						
Busines	es 4						
h.	GST number (9-digit business number (BN) or charitable registration number)						
	B71014_nc7		E65048_nc4			E63038_nc4	
		\$,000	\$,000
	Legal name B71014_nc8						
			E65048_nc5			E63038_nc5	
i.	Other contracts not listed above	\$,000,	\$,000

Geographic distribution of provincial or territorial government grants or funding and provincial or territorial government contracts							
Include R&D grants/contracts or R&D portion only of other grants/contracts.	Provincial or territorial government grants or funding	Provincial or territorial government contracts					
	CAN\$ '000	CAN\$ '000					
j. Newfoundland and Labrador	\$,000	\$,000					
k. Prince Edward Island	E64049_g2 ,000	£65051_g2 \$,000					
I. Nova Scotia	E64049_g3 \$,000	E65051_g3					
m. New Brunswick	E6401_94	E65051_g4 \$,000					
n. Quebec	E64049_95 \$,000	E65051_g5 \$,000					
	E640 3,96	E66051_g6					
o. Ontario	E64049_g7	E65051_g7					
p. Manitoba	\$,000 E64049_98	\$,000 E65051_98					
q. Saskatchewan	\$,000 E64049_g9	\$,000,					
r. Alberta	\$,000 E64049_g10	\$,000					
s. British Columbia	\$,000	\$,000					
t. Yukon	\$,000	\$,000					
u. Northwest Territories	\$,000	\$,000					
v. Nunavut	E64049_g13 ,000	E65051_g13 ,000					

R&D contract work for private non-profit organizations		
•	From within Canada	From outside Canada
Organization 1	CAN\$ '000	CAN\$ '000
w. GST number (9-digit business number (BN) or charitable registration number)	E65052_nc1	E63039_nc1
	\$,000	\$,000
Organization name B71013_nc2		
X. GST number (9-digit business number (BN) or charitable registration number) 871013_nc3	E65052_nc2	E63039_nc2
	\$,00	\$,000
Organization name B71013_nc4	2 P	
Organization 3	$\langle \cdot \rangle$	
y. GST number (9-digit business number (BN) or charitable registration number) B71013_nc5	66503 — 2	E63039_nc3
	,000	\$,000
Organization name B71013_nc6)	
	E64051	E63041
z. Other sources e.g., universities, foreign governments individuals	\$,000	,000
2019 - Total in-house Pau expenditures by sources of funds by origin (sum of questions a. to z.)	\$,000	\$,000
		E60330
2019 - Total in the R&D expenditures (Canadian and foreign s (should equal total ir no se R&D expenditures from question 5)	sources)	\$,000
(Should ext a total in the Se hab experiultures from question 3)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

b. Physical sciences	2019 , how were this business's total expenditures for R&D performed in-house within Canada distributed by field(s) of search and development?							
Exclude computer sciences, information technology and bioinformatics (to be reported at lines s. and t.). a. Mathematics. Simple of the physical sciences Sim	reported in question 6 • capital depreciation. Please report all amounts in thousands of Canadian dollars.							
a. Mathematics . \$ 160900_12 b. Physical sciences . \$ 160900_12 c. Chemical sciences . \$ 160900_13 d. Earth and related environmental sciences . \$ 160900_13 e. Biological sciences . \$ 160900_14 f. Other natural sciences . \$ 160900_14 f. Other natural and formal sciences . \$ 160900_14 f. Other natural and formal sciences . \$ 160900_14 f. Other natural and formal sciences . \$ 160900_14 f. Other natural and formal sciences . \$ 160900_14 f. Other natural and formal sciences . \$ 160900_14 f. Electrical engineering and technology (60 be reported at lines r.) . \$ 160900_14 f. Electrical engineering . \$ 160900_14 f. Electrical engineering . \$ 160900_14 f. Mechanical engineering . \$ 16090_15 f. Mechanical engineering . \$ 16090_15 f. Medical	Natural and formal sciences		CANS 1000					
b. Physical sciences c. Chemical sciences d. Earth and related environmental sciences e. Biological sciences f. Other natural sciences Total natural and formal sciences Engineering and technology Exclude software engineering and technology (60 be reperted at lang.r.). g. Civil engineering. h. Electrical engineering, electronible engineering and communications technology i. Mechanical engineering. j. Chemical engineering. k. Materials engineering l. Medical engineering m. Environmental engineering. sense y	Exclude computer sciences, information technology and bioinformatics (to be reported at lines s. and t.).		·					
c. Chemical sciences d. Earth and related environmental sciences. e. Biological sciences. f. Other natural sciences Total natural and formal sciences Seasons Total natural and formal sciences CANS '000 Exclude software engineering and technology (60 far reported at after x). g. Civil engineering, electronic engineering communications technology i. Mechanical engineering. j. Chemical engineering. k. Materials engineering. k. Materials engineering. l. Medical engineering. science y feeting y feetin	a. Mathematics	\$	E45092_y2	,00				
d. Earth and related environmental sciences . \$ 165002_9\$ e. Biological sciences . \$ 165002_9\$ f. Other natural sciences . \$ 165002_9\$ Total natural and formal sciences . \$ 165002_9\$ Engineering and technology (No be reperted at lang.r.) . \$ 165002_9\$ Exclude software engineering and technology (No be reperted at lang.r.) . \$ 165002_9\$ h. Electrical engineering, electronic engineering and communications technology \$ 165002_9\$ i. Mechanical engineering . \$ 165002_9\$ j. Chemical engineering . \$ 165002_9\$ k. Materials engineering . \$ 165002_9\$ k. Materials engineering . \$ 165002_9\$ n. Environmental engineering . \$ 165002_9\$ n. Environmental biotechnology . \$ 165002_9\$ o. Industrial biotechnology . \$ 165002_9\$ p. Nanotechnology . \$ 165002_9\$ CANS '000 E65002_9\$ E65002_9\$ E65002_9\$ F65002_9\$ F65002_9\$ Communications technology . \$ 165002_9\$ E65002_9\$ F65002_9\$ Communications technology . \$ 165002_9\$ E65002_9\$ Communications technology . \$ 165002_9\$ E65002_9\$ Communications technology . \$ 165002_9\$ E6	b. Physical sciences	\$	E45092_y3	,00				
e. Biological sciences. \$ f. Other natural sciences \$ Total natural and formal sciences \$ Engineering and technology Exclude software engineering and technology (K5 be reported at line, r.). GANS '000 Etaology 1 Europineering and technology (K5 be reported at line, r.). CANS '000 Etaology 2 Engineering and technology (K5 be reported at line, r.). CANS '000 Etaology 2 In Mechanical engineering, electronic engineering and communications technology \$ Etaology 3 Etaology 4 Etaology 4 Etaology 5 Etaology 6 In Medical engineering . Etaology 7 In Environmental engineering . Etaology 7 In Environmental biotechnology . Etaology 9 E	c. Chemical sciences	\$	E45092_y4	,00				
f. Other natural sciences	d. Earth and related environmental sciences	\$	E45092_y5	,00				
f. Other natural sciences	e. Biological sciences	\$	E45092 y6	,00				
Total natural and formal sciences Engineering and technology Exclude software engineering and technology (60 be reported at line, r.). g. Civil engineering. h. Electrical engineering, electronic engineering and communications technology i. Mechanical engineering. j. Chemical engineering. k. Materials engineering. k. Materials engineering. setable 1. Medical engineering. setable 2, 77 m. Environmental engineering. setable 2, 77 m. Environmental biotechnology. p. Nanotechnology. setable 2, 79 collidustrial biotechnology. setable 2, 79 collidustrial biotechnology. setable 2, 79 collidustrial biotechnology. setable 2, 77 collidustrial biotechnology. setable 2, 71 collidustrial biotechnology.	f. Other natural sciences	\$,00				
Engineering and technology Exclude software engineering and technology (46 be reported at/line.r.). g. Civil engineering. b. Electrical engineering, electromic engineering and communications technology i. Mechanical engineering. j. Chemical engineering. k. Materials engineering. b. Medical engineering. chemical engineering. b. Electrical engineering. chemical engineering. chemi	Total natural and formal sciences	\$	E45085	.00				
h. Electrical engineering, electronic engineering and communications technology i. Mechanical engineering. j. Chemical engineering. k. Materials engineering. l. Medical engineering. E45093_y6 k. Materials engineering. Environmental engineering. Environmental engineering. Environmental biotechnology. Environmental biotechnology. E45093_y6 E45093_y7 E45093_y6 E45093_y6 E45093_y6 E45093_y6 Defendation in the properties of the			·					
i. Mechanical enginee ling. Setsons_ya j. Chemical engineering. k. Materials engineering. I. Medical engineering. E45093_y7 m. Environmental engineering. Setsons_ya 1. Medical engineering. E45093_ya 1. Medical engineering. Setsons_ya 2. Medical engineering. Setsons_ya 2. Medical engineering. Setsons_ya 3. Medical engineering. Setsons_ya 2. Medical engineering. Setsons_ya 3. Medical engineering. Setsons_ya 3. Medical engineering. Setsons_ya 3. Medical engineering. Setsons_ya 3. Medical engineering. Setsons_ya 4. Medical engineering.	g. Civil engineering	\$	E45093_y2	,00				
j. Chemical engineering. k. Materials engineering. l. Medical engineering. m. Environmental engineering. s. E45093_y6 E45093_y7 m. Environmental biotechnology. s. E45093_y8 n. Environmental biotechnology. s. E45093_y9 o. Industrial biotechnology. p. Nanotechnology. s. E45093_y10 E45093_y11 q. Other engineering and technologies s. E45093_y11	h. Electrical engineering, electronic engineering and communications technology	\$	E45093_y3	,00				
k. Materials engineering. I. Medical engineering. Setsons_y6 I. Medical engineering. E45093_y7 m. Environmental engineering. Setsons_y7 The environmental biotechnology. Setsons_y8 In dustrial biotechnology. Setsons_y9 O. Industrial biotechnology. Setsons_y9 And the engineering and technologies. Setsons_y10 E45093_y11 Calculate the following in t	i. Mechanical enginee ing	\$	E45093_y4	,00				
I. Medical engineering. m. Environmental engineering. n. Environmental biotechnology. o. Industrial biotechnology. p. Nanotechnology. q. Other engineering and technologies E45093_y6 E45093_y7 E45093_y8 And	j. Chemical engineering	\$	E45093_y5	,00				
I. Medical engineering. m. Environmental engineering. n. Environmental biotechnology. o. Industrial biotechnology. p. Nanotechnology. q. Other engineering and technologies SE45093_y1 E45093_y10 E45093_y11 SE45093_y11 SE45093_y11	k. Materials engineering	\$	E45093 y6	,00				
m. Environmental engineering. s. E45093_y8 n. Environmental biotechnology. s. E45093_y9 o. Industrial biotechnology. p. Nanotechnology. s. E45093_y10 p. Nanotechnology. s. E45093_y10 p. Other engineering and technologies. s. Anotechnology. s. E45093_y11 q. Other engineering and technologies.	I. Medical engineering	\$,00				
n. Environmental biotechnology. o. Industrial biotechnology. p. Nanotechnology. s. E45093_y10 p. Nanotechnology. s. E45093_y11 q. Other engineering and technologies s. F45093_y11	m. Environmental engineering	\$,00				
o. Industrial biotechnology. p. Nanotechnology. \$ E45093_y10 \$ E45093_y11 q. Other engineering and technologies \$ \$	n. Environmental biotechnology	\$,00				
p. Nanotechnology	o. Industrial biotechnology	\$,00				
q. Other engineering and technologies	p. Nanotechnology	\$,00				
E45086	q. Other engineering and technologies	\$	E40090_Y11	,00				
			E45086					

Software-related sciences and technology	CAN\$ '00 E45094_y1	0
. Software engineering and technology	\$,
Computer sciences	E45094_y2	
. Computer sciences	E45094_y3	,
. Information technology and bioinformatics	£45087	,
Total software-related sciences and technology	\$	
		,
Medical and health sciences	E45084_y1	
ı. Basic medicine	. \$ E45084_y2	,
Clinical medicine	\$ E45084_y3	,
v. Health sciences	£43004_y3	
	E45084_y4	
Medical biotechnology	£45084_y5	,
7. Other medical sciences	\$ E45120	3
	\$	
Total medical and health sciences	Φ	,
Agricultural sciences	E45095_y1	
. Agriculture, forestry and fisheries sciences	. \$ E45095 y2	,
aa. Animal and dairy sciences	φ.	,
	E45095_y3	
b. Veterinary sciences	E45095_y4	,
c. Agricultural biotechnology	. \$ E45095_y5	,
nd. Other agricultural schapes	\$,
	E45088	
Total agricultural sciences	\$,
Social sciences and humanities	E45096_y1	
ne. Psychology		,
	E45096_y2	
f. Educational sciences	E45096_y3	,
g. Economics and business	. \$ E45096_y4	,
th. Other social sciences		,
	£45096_y5	
ii. Humanities	E45089	,
Total social sciences and humanities	\$,
	E45130	
2019 - Total in-house R&D expenditures within Canada by field of research and development (should equal total in-house R&D expenditures from question 4) (sum of questions a. to ai.)	\$	

Nature of R&D for in-house R&D expenditures within Canada in 2019

11. **In 2019**, how were this business's **total expenditures** for **R&D performed in-house** within Canada distributed by nature of **R&D**?

Basic research is experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundation of phenomena and observable facts, without any particular application or use in view.

Applied research is original investigation undertaken in order to acquire new knowledge. It is, however, directed primarily towards a specific, practical aim or objective.

Experimental development is systematic work, drawing on knowledge gained from research and practical experience and producing additional knowledge, which is directed to producing new products or processes or to improving existing products or processes.

(OECD. Frascati Manual: Proposed Standard for Surveys on Research and Exerimental Developement, 2015)

		expenditures	
		E45091_y1	
a.	Basic research		%
		E45091_y2	
b.	Applied research		%
		E45091_y3	
c.	Experimental development		%
	\cdot	E45140	
	Total percentage	1 0 0	%

Results of R&D expenditures from 2017 to 2019

12. During the three (3) years 2017, 2018 and 2013, did this business's total expenditures for R&D performed in-house and outsourced (contracted out or granted) within Canada or outside Canada lead to new or significant improvements of the following?

a.	Goods Include goods developed through new knowledge from research discoveries.	B10033 1	2
b.	Services Include on-going knowledge transfer to physicians, first responders, patients and the general public.	B10034 1	2
C.	Methods of manufacturing or producing goods and services	B10035 1	2
d.	Logistics, delivery or distribution methods for this business's inputs, goods or services	B10036 1	2
e.	Supporting activities for this business's processes, such as maintenance systems or operations for purchasing, accounting or computing	B10037 1	2

Percentage of total

Yes

Nο

ln-	hou	se R&D personnel in 2019	
13.	Plea	019 , how many in-house R&D personnel within Canada did this business have in the following I se report in full-time equivalents (FTE) . ude on-site consultants and contractors in line e.	R&D occupations?
	and to R Full-time	Time equivalent (FTE) In may be carried out by persons who work solely on R&D projects or by persons who devote only part of their the balance to other activities such as testing, quality control and production engineering. To arrive at the tot &D in terms of personnel, it is necessary to estimate the full-time equivalent of these persons working only partime equivalent (FTE) = Number of persons who work solely on R&D projects + the time of persons working on R&D. In mple calculation: If out of four scientists engaged in R&D work, one works solely on R&D projects and the report only one quarter of their working time to R&D, then: FTE = 1 + 1/4 + 1/4 = 1.75 scientists.	al effort devoted art-time in R&D . g only part of their
	Res	searchers and research managers	Number of full-time equivalents (FTE)
	a.	Scientists, social scientists, engineers and researchers Include software developers and programmers	B20045_y1
	b.	Senior research managers	B20045_y3
		Total researchers and research managers	
	R&	D technical, administrative and support staff	
	C.	Technicians, technologists and research assistants Include software technicians	B20045_y4 B20045_y5
	d.	Other R&D technical, administrative and support staff	
		Total R&D technical, admin.s.ra ive and support staff	B20045_y6
	Oth	ner R&D occupations	B20045_y7
	e.	On-site R&D consultants and contractors	● B20040
		Total in-house R&D parsonnel within Canada (sum of questions a. to e.)	
			Percentage of software-related activities
14.		his business's total in-house R&D personnel reported above, what percentage performed ware-related activities?	B20046 %

		Number of researchers and research managers	Number of R&D technical, administrative and support staff	Number of on-site R&D consultants and contractors
		B20047_g1	B20048_g1	B20049_g1
a.	Newfoundland and Labrador		•	•
		B20047_g2	B20048_g2	B20049_g2
b.	Prince Edward Island	■ B20047_g3	● B20048_g3	● B20049_g3
c.	Nova Scotia			
		B20047_g4	B20048_g4	B20049_g4
d.	New Brunswick	. •	•	
		B20047_g5	B20048_g5	B20049_g5
e.	Quebec	■ B20047_g6	320048 0	■ B20049_g6
f.	Ontario			•
	Ontario	B20047_g7	B20048_1	B20049_g7
g.	Manitoba		2 V.	
		B20047_98	B20_18_g8	B20049_g8
h.	Saskatchewan	. B26047 0	B20048_g9	● B20049_g9
i.	Alberta	DZ 412	B20040_g9	D20043_g3
١.	Albeita	B20047_g10	B20048_g10	B20049_g10
j.	British Columbia			
		B20047-011	B20048_g11	B20049_g11
k.	Yukon		D00040 =40	D00040 =10
l.	Northwest Territories	B20047_g12	B20048_g12	B20049_g12
۱.	Northwest restrictes	B20047_g13	B20048_g13	B20049_g13
m.	Nunavut			
		B20050	B20060	B20070
	Total in-house R&L personnel within Canada			
	personner within Oundua		A	_
		Should equal total researchers	Should equal total R&D technical,	Should equal total on-site
		and research managers	administrative and support staff	consultants and contractors
		from question 13	from question 13	from question 13

Technology and technical assistance payments in 2019 16. In 2019, how much did this business pay to other organizations for technology and technical assistance? Please report all amounts in thousands of Canadian dollars. Report '1' for payments made between \$1 and \$999. Payments made Payments made Payments made to parent, affiliated or subsidiary within Canada outside Canada companies **CAN\$ '000 CAN\$ '000** E46099 pc1 E43043 pc1 Patents E46099_pc2 E43043_pc2 \$ Copyrights E46099_pc3 E43043_pc3 \$ Trademarks E46099_pc4 E43043_pc4 \$ E46099_pc5 E43043_pc5 F43043 nc6 F.46099_pc6 f. Original software E43043 pc7 Packaged or off-the-shelf software g. E43043_pc8 h. Databases (useful life exceeding one year) i. Other technology and technical assistance E46099_pc E43043 pc9 Include technical assistance, industrial processes and know-how..... E43040 Total payments made to parent, affiliated or subsidiary companies (sum of questions , to i.) Payments made to other companies, organizations or individuals E46101 pc1 E43044 pc1 Patents E46101_pc2 E43044_pc2 Copyrights E46101 pc3 E43044 pc3 Trademark E46101_pc4 E43044_pc4 \$ Industrial designs E46101_pc5 E43044_pc5 \$ E46101_pc6 E43044_pc6 \$ \$ Original software 0. E43044 pc7 E46101_pc7 Packaged or off-the-shelf software E46101_pc8 E43044 pc8 \$ \$ q. Databases (useful life exceeding one year) Other technology and technical assistance E46101_pc9 E43044_pc9 Include technical assistance, industrial processes F46230 F43050 Total payments made to other companies, organizations or individuals (sum of questions j. to r.) E46260 E43060 Total payments made to other organizations

(sum of questions a. to r.)

for technology and technical assistance

	2019, how much did this business receive from other organises report all amounts in thousands of Canadian dollars.	nizations for te	chnology and tech	nnical assistand	ce?
	oort '1' for payments received between \$1 and \$999.		ts received hin Canada		s received ide Canada
	ments received from parent, affiliated or	CAN	\$ '000		
sub	osidiary companies	E46102_pc1		E63042_pc1	
a.	Patents	\$ E46102_pc2	,000	\$ E63042_pc2	,000
b.	Copyrights	\$ E46102_pc3	,000	\$ E63042_pc3	,000
C.	Trademarks	\$ E46102_pc4	,000	\$ E63042_pc4	,000
d.	Industrial designs	\$ E46102_pc5	,000	\$ E63042_pc5	,000
e.	Integrated circuit topography	\$ E46102_pc6	,000	\$ E63042_pc6	,000
f.	Original software	\$ E46103_pc7	.000	\$ E63042_pc7	,000
g.	Packaged or off-the-shelf software	\$ E4 102_pc8	,000	\$ E63042_pc8	,000
h.	Databases (useful life exceeding one year)	\$,000	\$,000
i.	Other technology and technical assistance Include technical assistance, industrial processes	E46102_pc.		E63042_pc9	
	and know-how	E40.40	,000	\$ E63030	,000
	Total payments received from parent, at liaisa or subsidiary companies (sum of questions acto i.)	\$,000	\$,000
	yments received from other companies,	E46103_pc1		E63043_pc1	
j.	Patents	\$ E46103_pc2	,000	\$ E63043 pc2	,000
k.	Copyrights	\$ E46103 pc3	,000	\$ E63043_pc3	,000
l.	Trademarks	\$ E46103_pc4	,000	\$ E63043_pc4	,000
m.	Industrial designs	\$ E46103 pc5	,000	\$ E63043 pc5	,000
n.	Integrated circuit opo raphy	\$ E46103_pc6	,000	\$ E63043_pc6	,000
0.	Original software	\$ E46103_pc7	,000	\$ E63043_pc7	,000
p.	Packaged or off-the-shelf software	\$ E46103_pc8	,000	\$ E63043_pc8	,000
q.	Databases (useful life exceeding one year)	\$,000	\$,000
r.	Other technology and technical assistance Include technical assistance, industrial processes and know-how	E46103_pc9	,000	E63043_pc9	,000
		E46250	,500	E63040	,000
	Total payments received from other companies, organizations or individuals (sum of questions j. to r.)	\$,000	\$,000
	Total payments received from other organizations for technology and technical assistance	E46270		E63050	
	(sum of questions a. to r.)	\$,000	\$,000

ENERGY-RELATED R&D BY AREA OF TECHNOLOGY

- 18. In 2019, did this business's total in-house and outsourced (contracted out or granted) R&D expenditures include energy-related R&D in the following categories?
 - 1. Fossil fuels

5. Hydrogen and fuel cells

2. Renewable energy resources

- 6. Energy efficiency
- 3. Nuclear fission and fusion
- 7. Other energy-related technologies

- 4. Electric power
 - Yes → Please provide details below
- No → Go to question 19

	2019 in-house energy-related R&D expenditures						
Energy-related R&D by area of technology (consult the reporting guide at www.statcan.gc.ca/guides-e for further information and definitions)	A Funds from this business		Funds fro	ncial or territorial sovernment(c)		C All other Canadian sources of funds	
1. Fossil fuels		0	OAI				
a) Crude oils and natural gas exploration	E64052_e1_y1	,000	E64053_e1	,000	E64054_e1_y1	,000	
b) Crude oils and natural gas production and storage Include enhanced recovery natural gas production.	E64052_e1_y2	000	\$,000	E64054_e1_y2	,000	
c) Oil sands and heavy crude oil surface and sub-surface production and separation of bitumen tailings management	\$ \$,000	E64053_e1_y3	,000	E64054_e1_y3	,000	
d) Refining, processing and upgrading of fossil fuels	E64052_e1_v	,000	E64053_e1_y4 \$,000	E64054_e1_y4	,000	
e) Coal production, separation and processing	F6403y5 Φ	,000	E64053_e1_y5	,000	E64054_e1_y5	,000	
f) Transportation of fossil fuels	6405_e1_y6 \$,000	E64053_e1_y6 \$,000	E64054_e1_y6	,000	
2. Renewable energy resources							
a) Solar photovoltaics PV	E64052_e2_y1	,000	E64053_e2_y1	,000,	E64054_e2_y1	,000	
b) Solar thermal-power and high temperature applications	E64052_e2_y2	,000	E64053_e2_y2	,000	E64054_e2_y2	,000	
c) Solar heating and cooling	E64052_e2_y3	,000	E64053_e2_y3	,000	E64054_e2_y3	,000	
d) Wind energy	E64052_e2_y4	,000	E64053_e2_y4	,000	E64054_e2_y4	,000	
e) Bio-energy – biomass production and transportation	E64052_e2_y5	,000	E64053_e2_y5	,000	E64054_e2_y5	,000	
f) Bio-energy – biomass conversion to transportation fuel	E64052_e2_y6	,000	E64053_e2_y6 \$,000	E64054_e2_y6	,000	
g) Bio-energy – biomass conversion to heat and electricity	E64052_e2_y7	,000	E64053_e2_y7	,000	E64054_e2_y7	,000	
h) Other bio-energy	E64052_e2_y8	,000	E64053_e2_y8	,000	E64054_e2_y8	,000	
i) Small hydro (less than 10 MW)	E64052_e2_y9	,000	E64053_e2_y9 \$,000	E64054_e2_y9	,000	
j) Large hydro (greater than or equal to 10 MW)	E64052_e2_y10	,000	E64053_e2_y10 \$,000	E64054_e2_y10	,000	
k) Other renewable energy Include ocean and geothermal.	E64052_e2_y11	,000	E64053_e2_y11	,000,	E64054_e2_y11	,000	

2019	in-house	energy-relate	ed .			ourced (cont gy-related R			
D	nαυ exp	enultures	_			gy-related h		tures	
All foreign s of fund		Total in-ho (= A+B+		Outson (contracted) granted) with	urced ed out or	Outso (contract	urced	Total outso (= E	
	CAN	\$ '000				CAN	2-1201		
1. Fossil fuels						, ~(J'		
E63045_e1_y1	000	E45097_e1_y1	000	E46104_e1_y1	0000	E43045_e1	000	E40430_e1_y1	000
\$ E63045_e1_y2	,000	\$ E45097_e1_y2	,000	\$ E46104_e1_y2	,000	-13045, 21_ <i>y</i> 2	,000	\$ E40430_e1_y2	,000
\$ E63045_e1_y3	,000	\$ E45097_e1_y3	,000	\$	000	\$ E43045_e1_y3	,000	\$ E40430_e1_y3	,000
L03043_61_y3		L40097_61_y3				L43043_61_y3		L40430_61_y3	
\$,000		,000	\$,000	\$,000	\$,000
E63045_e1_y4	,000,	E45097_e1_y4	200	E46104_e1_y4	,000	E43045_e1_y4	.000	E40430_e1_y4	,000
E63045_e1_y5	,000	Ε45097_e1_y5		F461L	,000	E43045_e1_y5	,,,,,,	Ψ E40430_e1_y5	,000
\$,000		,000	To the second se	,000	\$,000		,000
E63045_e1_y6	,000,	E45097_e1_y6		4610_e1_y6	,000	E43045_e1_y6	,000,	E40430_e1_y6	,000
2. Renewable	,			Ψ	,000	Ψ		Ψ	,000
E63045_e2_y1		14502 _e2_y1		E46104_e2_y1		E43045_e2_y1		E40430_e2_y1	
\$.000		,000	\$,000	·	,000		,000
E63045_e2_y2	.1.20	E45097_e2_y2	,000	E46104_e2_y2	,000	E43045_e2_y2	.000	E40430_e2_y2	,000
E63045_e2_y3	,,,,	E450 7_62_13	,,,,,,	E46104_e2_y3		E43045_e2_y3	,,,,,	E40430_e2_y3	,,,,,,
\$,000		,000	\$,000	·	,000		,000
E63045_e2_y4	,000,	E45097_6 z_ y4	,000	E46104_e2_y4	,000	E43045_e2_y4	,000,	E40430_e2_y4	,000
E63045_e2_y5	,	E45097_e2_y5		E46104_e2_y5		E43045_e2_y5	,	E40430_e2_y5	
\$ F63045_e2_v6	,000	\$ E45097_e2_y6	,000	\$ F46104_e2_v6	,000	·	,000		,000
E63045_e2_y6	,000		,000	E46104_e2_y6	,000	E43045_e2_y6	,000	E40430_e2_y6	,000
E63045_e2_y7	,	E45097_e2_y7	,	E46104_e2_y7	,	E43045_e2_y7		E40430_e2_y7	
\$ E63045_e2_y8	,000	\$ E45097_e2_y8	,000	\$ E46104_e2_y8	,000	\$ E43045_e2_y8	,000	\$ E40430_e2_y8	,000
\$,000	1	,000	\$,000		,000		,000
E63045_e2_y9		E45097_e2_y9		E46104_e2_y9		E43045_e2_y9		E40430_e2_y9	
\$ E63045_e2_y10	,000	\$ E45097_e2_y10	,000	\$ E46104_e2_y10	,000	\$ E43045_e2_y10	,000	\$ E40430_e2_y10	,000
\$,000	1	,000	\$,000		,000		,000
E63045_e2_y11	200	E45097_e2_y11	200	E46104_e2_y11		E43045_e2_y11	200	E40430_e2_y11	0.00
\$,000	\$,000	\$,000	\$,000	\$,000

2019 in-house energy-related R&D expenditures						res			
Energy-related R&D by area of technology (consult the reporting guide at www.statcan.gc.ca/guides-e for further information and definitions)	A Funds from this business		B Funds from federal, provincial or territorial government(s)		C All other Canadian sources of funds				
	CAN\$ '000								
3. Nuclear fission and fusion									
a) Nuclear materials exploration, mining and preparation, tailings management	E64052_e3_y1	,000	E64053_e3_y1	,000	E64054_e3_y1	,000			
b) Nuclear reactors	E64052_e3_y2	,000	E64053_e3_y2	,000	E64054_e3_y2	,000			
c) Other fission	E64052_e3_y3	,000	E64053_e3_y3	,000	E64054_e3_y3	,000			
d) Fusion	E64052_e3_y4	,000	E64053_e3_y4	1 000	E64054_e3_y4	,000			
4. Electric power	Ψ	,000	Ψ	7000	Ψ	,000			
a) Electric power generation in utility sector	E64052_e4_y1	990	\$4053_e4_y1	.000	E64054_e4_y1	,000			
b) Electric power - combined heat and power in	E64052_e4_y2		E64053_e4_y2	,000	E64054_e4_y2				
industry, buildings c) Electricity transmission, distribution and storage	E64052_e4_y3	- O	E64953_e443y3	,	E64054_e4_y3	,000			
5. Hydrogen and fuel cells	\$,000		,000	\$,000			
a) Hydrogen production for process applications	E64052_\5_\y1		E64053_e5_y1		E64054_e5_y1				
	\$\ 64052_6_y2	.000	\$ E64053_e5_y2	,000	\$ E64054_e5_y2	,000			
b) Hydrogen production for transportation applications	\$ E64052_e5_y3	,000	\$ E64053_e5_y3	,000	\$ E64054_e5_y3	,000			
c) Hydrogen transport and storage	Eo 952 e5 y4	,000	\$ E64053_e5_y4	,000	\$ E64054_e5_y4	,000			
d) Other hydrogen	\$,000	\$,000	\$,000			
e) Stationary fuel cells	£64U52_e5_y5	,000	E64053_e5_y5	,000	E64054_e5_y5	,000			
f) Mobile fuel cells	E64052_e5_y6	,000	E64053_e5_y6	,000	E64054_e5_y6	,000			
6. Energy efficiency									
a) Energy efficiency applications for industry	E64052_e6_y1	,000	E64053_e6_y1	,000	E64054_e6_y1	,000			
b) Energy efficiency for resident al, institutional and commercial sectors	E64052_e6_y2	,	E64053_e6_y2	· · · · · · · · · · · · · · · · · · ·	E64054_e6_y2				
commercial sectors c) Energy efficiency for transportation	E64052_e6_y3	,000	E64053_e6_y3	,000	\$ E64054_e6_y3	,000			
	\$ E64052_e6_y4	,000	\$ E64053_e6_y4	,000	\$ E64054_e6_y4	,000			
d) Other energy efficiency 7. Other energy-related technologies	\$,000	\$,000	\$,000			
	E64052_e7_y1		E64053_e7_y1		E64054_e7_y1				
a) Carbon capture, transport and storage related to fossil fuel production and processing	\$ E64052_e7_y2	,000	\$ E64053_e7_y2	,000	\$ E64054_e7_y2	,000			
b) Carbon capture, transport and storage related to electric power production	\$,000	\$,000	\$,000			
c) Carbon capture, transport and storage related to industry in end-use sector	E64052_e7_y3	,000	E64053_e7_y3	,000	E64054_e7_y3	,000			
d) Energy system analysis	E64052_e7_y4	,000	E64053_e7_y4	,000	E64054_e7_y4	,000			
e) All other energy-related technologies	E64052_e7_y5	,000	E64053_e7_y5	,000	E64054_e7_y5	,000			
			· · · · · · · · · · · · · · · · · · ·	, ,	<u> </u>	, -			

2019		energy-relate enditures	d		2019 outsourced (contracted out or granted) energy-related R&D expenditures				
D All foreign sources of funds		Total in-house R&D (= A+B+C+D)		E Outsourced (contracted out or granted) within Canada		F Outsourced (contracted out or granted) outside Canada		Total outsourced R&D (= E+F)	
	CANS	\$ '000				CAN\$	'000		
3. Nuclear fiss	ion and fus	ion							
E63045_e3_y1		E45097_e3_y1		E46104_e3_y1		E43045_e3_y1		E40430_e3_y1	
\$,000		,000	\$,000	\$,000	\$,000
E63045_e3_y2	,000	E45097_e3_y2	.000	E46104_e3_y2	,000	E43045_e3_y2	,000	E40430_e3_y2	,000
Б63045_e3_y3	,000	E45097_e3_y3	,000	Ψ E46104_e3_y3	,000	Ψ E43045_e3_y3	,000	Ψ E40430_e3_y3	,000
\$,000		,000	\$,000	\$,000	\$,000
E63045_e3_y4		E45097_e3_y4		E46104_e3_y4	<u> </u>	E43045_e3_y4		E40430_e3_y4	· · · · · · · · · · · · · · · · · · ·
\$,000	\$,000	\$,000	\$	000	\$,000
4. Electric pov	ver								
E63045_e4_y1		E45097_e4_y1		E46104_e4_y1		13045_e4_y1		E40430_e4_y1	
\$,000	\$,000	\$	000	\$,000	\$,000
E63045_e4_y2		E45097_e4_y2		E46104_e4_y2		E43045_e4_y2		E40430_e4_y2	
\$,000		,000	\$,690		,000	\$,000
E63045_e4_y3	,000	E45097_e4_y3	,000	E46104_e4_y3	,000	E42045_e442)3	,000	E40430_e4_y3	,000
		· · · · · · · · · · · · · · · · · · ·	,000		,000		,000	Ψ	,000
5. Hydrogen a	na tuei ceiis			5,010		E1004E vE vd		E40400 - 5 - 14	
E63045_e5_y1	.000	E45097_e5_y1	.000	E46104_ 6_y1	000	E43045_e5_y1	,000	E40430_e5_y1	,000
E63045_e5_y2	,000	E45097_e5_y2	,000	φν 16104 5 γ2	,000	E43045_e5_y2	,000	E40430_e5_y2	,000
\$,000	\$,021	\$ /	,000	\$,000	\$,000
E63045_e5_y3		E45097_e5_y3		E46104_e5_y3	•	E43045_e5_y3		E40430_e5_y3	
\$,000	\$	600	C [¢]	,000	\$,000	\$,000
E63045_e5_y4	000	E45097_e5_y4	000	E4-104_e5_v4	000	E43045_e5_y4	000	E40430_e5_y4	000
\$ E63045 e5 y5	,000	\$ E45097 e5 y5	,000	\$ E46104_e5_y5	,000	\$ E43045_e5_y5	,000	\$ E40430_e5_y5	,000
\$.000	E45097_e5_y5	,000	\$,000	\$,000	\$,000
E63045_e5_y6	,,,,,	E45097_ 1 y6		E46104_e5_y6	,,,,,	E43045_e5_y6	,,,,,,	E40430_e5_y6	,,,,,
\$,000	\$	000	\$,000	\$,000	\$,000
6. Energy effic	ciency							•	
E63045_e6_y1		E45097_e6_y		E46104_e6_y1		E43045_e6_y1		E40430_e6_y1	
\$,000		,000	\$,000	\$,000	\$,000
E63045_e6_y2		E 097_e6_)		E46104_e6_y2		E43045_e6_y2		E40430_e6_y2	
\$,000		,000	\$,000	\$,000		,000
E63045_e6_y3	000	E45097_e6_y3	.000	E46104_e6_y3	000	E43045_e6_y3	000	E40430_e6_y3	000
Ф E63045_e6_y4	,000	Φ E45097_e6_y4	,000	Ф E46104_e6_y4	,000	Ф E43045_e6_y4	,000	Ф E40430_e6_y4	,000
\$,000		,000	\$,000	\$,000	\$,000
7. Other energ			<u> </u>			<u>'</u>			,
E63045_e7_y1	,, rolateu te	E45097_e7_y1		E46104_e7_y1		E43045_e7_y1		E40430_e7_y1	
\$,000		,000	\$,000	\$,000	\$,000
E63045_e7_y2		E45097_e7_y2		E46104_e7_y2		E43045_e7_y2	,	E40430_e7_y2	, -
\$,000	\$,000	\$,000	\$,000	\$,000
E63045_e7_y3	-	E45097_e7_y3		E46104_e7_y3		E43045_e7_y3		E40430_e7_y3	0.0.5
\$,000		,000	\$,000	\$,000	\$,000
E63045_e7_y4 \$,000	E45097_e7_y4	,000	E46104_e7_y4	,000	E43045_e7_y4	,000	E40430_e7_y4	,000
Ψ E63045_e7_y5	,000	Ф E45097_e7_y5	,500	Ε46104_e7_y5	,000	Ψ E43045_e7_y5	,000	E40430_e7_y5	,000
\$,000		,000	\$,000	\$,000	\$,000
						l			

Environmental and clean technology products in 2019

19. Of the **#{E40400}** total **R&D** expenditures reported in question 12, report the proportion spent on performing in-house within Canada research and development of environmental and clean technology products?

Environmental and clean technology product is defined as any process, product, or service that reduces environmental impacts: through environmental protection activities that prevent, reduce or eliminate pollution or any other degradation of the environment, resource management activities that result in the more efficient use of natural resources, thus safeguarding against their depletion; or the use of goods that have been adapted to be significantly less energy or resource intensive than the industry standard.

If the percentage is zero or if not applicable, enter '0' in the corresponding box. When precise figures are not available, provide your best estimate.

Percentage spent

E45238

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20.	Which of the following categories of environmental and clean technology R&D were conducted by this business during 2019 fiscal year?
	Mark all that apply.
	B05203_y11
	Air pollution management e.g., greenhouse gas control technologies or management services, physical or chemical treatment technologies, air pollution modeling and mapping services 805203 y9
	Solid waste management e.g., collection of waste, recycling and organics, compaction-related technologies, landfill leachate collection and containment technologies
	805203_y10
	Wastewater management e.g., physical or chemical treatments of industrial wastewater, mine tailing handling and treatment, biological treatments of sewage
	B05203_y12
	Protection and remediation of soil, groundwater and surface water e.g., in situ and ex situ biological, physical, chemical, thermal treatments, containment
	Protection of biodiversity and habitat
	B05203_y14
	Noise and vibration abatement Exclude R&D related to workers' health and safety.
	B05203_y15
	Protection against radiation Exclude R&D related to workers' health and safety 805203_y16
	Heat and energy savings and management e.g., efficient equipment (advance insulation, high efficiency pumps or burner (Energy Star)), energy storage technologies (flywheels, fuel cells), lighting upgrades, smart grid services and associated technologies
	Fuel efficient vehicles and transportation goods or technologies e.g., electric and hybrid vehicles vehicles using alternative fuels, alternative fuel retrofits on existing vehicles, low-rolling resistance
	tires B05203_y18 Divaduation of energy from report the services
	Production of energy from renewable sources e.g., equipment services, and technologies used to produce electricity or heat from renewable sources 805203_y20
	Production of publicar energy e.g., equipment, services, and technologies used to produce electricity or heat from nuclear energy Exclude the R&D on friedstock used to produce energy such as uranium
	Other environmental protection or resource management activities Specify the other environmental protection or resource management activities 805203 y91

Changes or events	
21. Indicate any changes or events that affected the reported values for this business or organization compared with the last reporting period.	
Mark all that apply.	
B00316_r1	
Outsourcing of R&D projects	
B00316_r2	
Initiation of new R&D projects	
B00316_r3	
Completion of existing R&D projects	
B00316_r4	
Major change in funding of R&D projects (loss of funding)	
Major change in funding of R&D projects (increase in funding)	
B00316_n6	
Organizational change that affected R&D activities (expansion, reduction, restructuring)	
B00316_r7	
Economic change that affected R&D activities	
B00316_r11	
Lack of availability of qualified R&D personnel	
B00302_t15	
Other changes or events — specify:	
OR	
B00316_t17	
No changes or events	
\mathcal{A}_{1}	

Co	ntact person
22.	Statistics Canada may need to contact the person who completed this questionnaire for further information.
	If the contact person is the same as on cover page, please check → Go to "Feedback"
	Otherwise, who is the best person to contact about this questionnaire?
	First name
	Last name
	Last Hame
	Title
	1 2
	Email address (Example: user@example.gov.ca)
	Telephone number (including area code) Extersion number (Fix number (including area code)
	Telephone number (including area code) Example: 123-123-1234 Extersion number (including area code) (if applicable) Example: 123-123-1234
_	
Fе	edback
23.	Hours Minutes How long did it take to complete this que connaire? Include the time spent gathering the necessary information.
24.	We invite your comments about this questionnaire.
	B00002

General information

Confidentiality

Your answers are confidential.

By law, Statistics Canada is prohibited from releasing any information it collects that 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 the information from this survey for statistical purposes 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, 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.

Provincial and territorial statistical agencies

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 between 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 territoral statistical agencies of Newfoundland and Labrador, Neva Scotia, New Brunswick, Queber, Ontario Manitoba, Saskatchewan, Alberta, British Columbia and the Yukon. The shared data will be limited to information on in-house research and development expenditures (Question 8) and in-house research and development personnel (Question 15) pertaining to business establishments located vitum the jurisdiction of the respective province of 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. The shared data will be limited to information on in-house research and development expenditures (Question 8) and in-house research and development personnel (Question 15) pertaining to business establishments located within the jurisdiction of the respective province or territory.

Innovation, Science and Economic Development Canada

For this survey, Statistics Canada will share survey data with Innovation, Science and Economic Development Canada. The shared data will be limited to information on research and development expenditures (Questions 4 to 12) and inchouse research and development personnel (Questions 13 to 15).

Natural Recources Canada

For respondents with expenditures on energy-related researc and development in technology (fossil fuels, renewable energy resources, nuclear fission and fusion, electric power, hydrogen and fuel cells, energy efficiency, other energy-related technologies), Statistics Canada will also share survey data with the Office of Energy Research and Development (OERD) of Natural Resources Canada. The shared data will be limited to information on Energy Research and Development Expenditures by Area of Technology (Question 18).

You may refuse to share your information with this organization by writing a letter of objection to the Chief Statistician and returning it with the completed questionnaire.

Record linkages

To enhance the data from this survey and to reduce the reporting burden, Statistics Canada may combine the acquired data 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