Integrated Business Statistics Program (IBSP)

2020 Annual Survey of Research and Development in Canadian Industry Industrial Non-profit Organizations

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

This information is collected under the authority of the St. Tistics Act, Revised Stant is of Canada, 1985, Chapter S-19.

COMPLETION OF THIS QUESTIONNAIDE IS A LEGAL REQUIREMENT COLDER THIS ACT.

Introduction

Survey purpose

This survey collects information on scientific activities of Cancilian businesses and industrial non-profit organizations, the research and development expenditures and personnel information is used by federal, provincial and territorial government and acaqcies, academics, trade associations and international organizations for statistical analyses and policy purposes. These data also contribute to national totals of research and development activities. It is a symmetric and receipts information is used by these agencies to monitor knowledge flows across international borders and between Canadian organizations.

Your information may also be used by Statis cs sada for other statistical and research purposes.

Security of emails and faxes

Statistics Canada advises you that the could are a risk of disclosure during facsimile or email. However, upon receipt, Statistics Canada will provide the guaranteed level of protocoma afforded all information collected under the authority of the Statistics Act.

Note: Our on the questic maires are secure, there is no risk of data interception who respecting to Statistics Canada online surveys.

Confide tiality

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

Data-sharing agreements

reduce respondent burden, Statistics Canada has entered into data-plaring, 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 the second can be found on the last page of this questionnaire.

Please return he questionnaire within 21 days.

Please mail the completed questionnaire in the enclosed envelope fax translatistics Canada at 1-888-883-7999.

If you are pable to complete within 21 days on if you need help, t1-877-949-9492 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

5-3600-4201.1: 2021-03-08





Reporting instructions

- Please print in ink.
- Report dollar amounts in thousands of Canadian dollars.
- Exclude sales tax.
- Percentages should be rounded to whole numbers.
- When precise figures are not available, provide your best estimates.
- Do not report dollars in decimals. Round all values to the nearest whole number.
- If this organization performs in-house R&D and outsources R&D, complete all ques
- guestions 1-6, 9 If this organization performs in-house R&D and does not outsource R&D, compile
- If this organization outsources R&D and does not perform in-house R&D complete questions 1-4, 6 8, 13, 17
- If this organization does not perform in-house R&D and does not outsource R&D, complete questions 1-4. , 18 & 20-22.
- Consult the reporting guide at www.statcan.gc.ca/guides-e for further inf mation

ш.)		0.000 0.000	at infamoration
	STEELINGS AT			
		oi adilization.	and conta	ct information

В	usiness or organization and contact i	information
1.	Verify or provide the business or organization's leg Note: Legal name modifications should only be done to correct a s	
	Legal name	operating name (if applitude)
2.	Verify or provide the contact information of the d and correct where needed. Note: The designated contact person is the person who should reactually completes the questionnaire.	
	First name	Last name
	Title	Preferred language of communication English French
	Mailing address (number and street)	
	City	Province, territory or state
	Postal code or ZIP code Example: A9A 9A9 or 12345-12	
	Country	
	Email address Example: user@example.ea	
	Telephone num or (including area or de) Example: 123-123-1234	Extension number (if applicable)
	Fax number (including ar a code) Example: 123-123-1234	

3. Verify or provide the current operational status of the business or organization identified by the legal and operating name above. 800323
¹ Operational → Go to question 4
Not currently operational e.g., temporarily or permanently closed, change of ownership
Why is this business or organization not currently operational? B00309 2
Seasonal operations Go to question 3a 3
Ceased operations → Go to question 3b
Sold operations → Go to question 3c
Amalgamated with other businesses or organizations Goto question d
Temporarily inactive but will re-open → Go to question 3e
No longer operating due to other reasons -> Go to vestion 3f
3a. Seasonal operations
When did this business or organization close for the seson?
YYYY MM DD
Date 800217
When does this business or organization expert to resume operations?
Date YYYY MM CDD → Go to question 4
3b. Ceased operations
When did this business or conditization cease operations?
Date MM DD
Why did this bus was or organization grase operations?
B00311
1 Paplemet
² iguidat, g
³ Dissolution → Go to question 4
y do to question 4
Other Specify the other reasons why the operations ceased B00312

3c. Sold operations	
When was this business or organization sold?	. L
Date YYYY MM DD	
What is the legal name of the buyer?	
	→ Go to question 4
3d. Amalgamated with other businesses or organizations	
When did this business or organization amalgamate? YYYY MM DD Date	4
What is the legal name of the resulting or continuing business or experimental zation?	
	•
What are the legal names of the other amalgamated business is or organizal ons?	
	→ Go to question 4
3e. Temporarily inactive but will re-open	
When did this business or organization because temporarily inactive?	
Date YYYY MM S	
When does this business or organization expect to resume operations?	
Date	
Why is this business or organization temporally inactive? B00313	
	→ Go to question 4
3f. No longer operating due to other reason	
When did this business or organization cause operations? YYYY B00216 DD	
Date	
Why did this business of organization cease operations? B00314	

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 of the current manufacturing, shoe store, software development B05003 This is the current main activity Provide a brief but precise description of this business or organization of the current main activity e.g., breakfast cereal manufacturing, shoe store, software development
5.	Was this business or organization's main activity ever classified as.
	B05111 1 Yes 2 No → Go to next section
6.	When did the main activity change? YYYY MM DD Date

Organization characteristics Reporting period 1. What is the end date of this organization's fiscal year?..... before March 31, 2021 Note: For this survey, this organization's fiscal year end date should fall on o Here are some examples of fiscal periods that fall within the targeted dates: May 1, 2019 to April 30, 2020 July 1, 2019 to June 30, 2020 October 1, 2019 to September 30, 2020 January 1, 2020 to **December 31, 2020** February 1, 2020 to **January 31, 2021** April 1, 2020 to March 31, 2021 *THIS FISCAL YEAR WILL BE REFERRED TO AS 2020 THROUGHOUT THE **Organization status** 2. What is this organization's GST number (9-digit busi ess num **CAN\$ '000** 3. In 2020, what were this organization's total expenditures within Canada? E40001 Please report all amounts in thousands of C If precise figures are not available, please provid best estimate. Before you begin For this survey 'In-house R&D' ref Expenditures within Canad for R&D performed within this organization by: employees (perimper) temporary or sual) • self-employed individuals or contractors with are working on-site on this of animation's R&D proj 'Outsourced h. 'D' refers to Paymer made within or outside Canada to other organizations, businesses or individuals fund R&D performance • grant fellowships · contracts.

wi	2020, 2021 and 2022, did this organization thin Canada?				ormed in-house
	¹ Yes				
	No → Go to question 6				
	No 9 do to question o				
wi	2020, 2021 and 2022, what are this organiz thin Canada?		d planned expend	es for R&D perfo	med in- ouse
	ease report all amounts in thousands of Canadiar eport '0' for no R&D expenditures.	n dollars.			
	,	Made in 2	020 Plan	ned in 2021	Planned in 2022
	urrent in-house R&D openditures within Canada	CAN\$ '00		CAN\$ '000	CAN\$ '000
a.	temporary and casual R&D employees	E45077_sr1	S	0	
b.	Services to support R&D Include services of self-employed individuals or contractors who are working on-site on this organization's R&D projects. Exclude contracted out or granted expenditures to other organizations to perform R&D (report in question 7)	1/5077_srz	,000,		
c. d.	R&D materials	\$ E45077_sr4	,000		
	Include overhead costs	\$	000		
	Total current in-house R& expenditures within Canada	£45050	E45079	,000 \$	E45082
	apital in-house R&D openditures within Canada				
e.	Software Exclude capital depreciation	E45078_Sr \ E45078_sr2	,000		
f.	Land Exclude car (al de reciation	\$,000		
g.	Building and su stures Exclude capital depreciation	E45078_sr3	,000		
h.		E45078_sr4	,000		
2	2020 - Total capital in-house R&D expenditures y knin Capada	E45060	,000 \$,000 \$	E45083
		E45070			
	2020 - Total in-house AD excenditures				

		020 , did this organization have outsourced (contracted out or grant side Canada?	ed)	R&D expenditures wit	hin	Canada or	
I	ncl	 • 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 th should be reported earlier as part of in-house R&D expenditures in questic			D p	projects	•
Е	05152	Yes Yes					
		No → Go to question 8					
		1020, what were this organization's outsourced (contracted out or graide Canada?	2 1	ted) R&I expenditures	۷۷	hin Canada or	
F	Plea	use report all amounts in thousands of Canadian dollars.		·			
ľ	rep	ort '0' for no R&D expenditures.		Within Can da		Outside Canad	la
				CAN\$ '00		CAN\$ '000 E43039_sr1	
_		Commonica	\$	E46096_sr1	Φ	£43039_\$FI	000
a	l.	Companies	φ	E46096_sr2	φ	E43039_sr2	,000
k).	Private non-profit organizations	\$,000,	\$,000
				E4 co_sis		E43039_sr3	
c) .	Industrial research institutes or associations	\$,000,	\$,000
				E46 er4		E43039_sr4	
C	i.	Hospitals		,000	\$	E43039_sr5	,000
E		Universities	\$,000	\$,000
		Offiversities	Ψ	E46096_sr6	Ψ		,000
f		Federal government departments at Lage cies	Þ	,000,			
(J.	Provincial or territorial governments,		E46096_sr7			
3	,-	ministries and agencies	\$,000			
			Φ	E46096_sr8			
	۱.	Provincial or territoria research organizations	\$,000			
i.		Other organizations e.g., individuals, con-unit ersity educational institutions, foreign	\$	E46096_sr9	\$	E43039_sr6	000
		governments	φ	,000	φ		,000
	202	20 - Total ou sourced (contracted out or grant d)	Ф	E46210	ф	E43030	
		R&D expend tures	\$,000	\$,000
(Car	2021 and 202. What are this organ lation's p anned outsourced (contains or outside thin hada?	ontr	acted out or granted) R	&D	expenditures with	hin
		ort '0' to no R&D expenditures. use report all an ounts in thousands of the country dollars.		Within Canada		Outside Canad	la
				CAN\$ '000		CAN\$ '000	
	201	21 Total autopurper Pastad autor grantad		E46097		E43041	
	2U2	21 - Total outsourcert (contracted out or granted) R&D expenditures	\$,000	\$,000
				E46098		E43042	
	202	22 - Total outsourced (centracted out or granted) R&D expenditure	\$,000	\$,000

Geographic distribution of in-house R&D expenditures within Canada in 2020 In 2020, how were this organization's total expenditures for R&D performed in-house tistributed by province Exclude: • payments for outsourced (contracted out or granted) R&D, which should be reported in question 7 **Current in-house** nditures • capital depreciation. R&D ditures Please report all amounts in thousands of Canadian dollars. \$ '000 1000 45078_g1 Prince Edward Island E45078 a3 Nova Scotia E45077_g4 E45078_g4 New Brunswick E45077_g5 E45078 a5 E45078_g6 E45078_g7 \$ Manitoba ... E45077_g8 E45078_g8 Saskatchewan E45078_g9 Alberta E45077_g10 E45078_g10 \$ British Columbia E45077_g11 E45078_g11 \$ Yukon E45077_g12 E45078_g12 \$ Northwest T E45077_g13 E45078_g13 Nunavu E45100 E45110 current and capital in-Should equal Should equal total current total capital in-house R&D in-house R&D expenditures from expenditures from question 5 question 5

Soı	urc	es of funds for in-house R&D expenditures in	2020			
		2020, what were the sources of funds for this organization'		or R&D perform	ed in-house?	
		 ude Canadian and foreign sources. lude: • payments for outsourced (contracted out or granted) R&D, • capital depreciation. 	, which should be reporte	ed question 7		
		ase report all amounts in thousands of Canadian dollars. port '0' for no R&D expenditures.	From withi	n Canada.	Fromoutsice	Canada
			AN\$	00	V \$ '0	000
	a.	Funds from this organization Include interest payments and other income	E64047	,000 \$	E63037	.000
			65337	,000	563044	,,,,,,,
	b.	Funds from member companies or affiliates Include annual fees and sustaining grants	\$,000		,000
	c.	Federal government grants or funding Include R&D grants or funding or R&D portion only of other grants or funding	\$ E6404-	000		
	d.	Federal government contracts Include R&D contracts or R&D portion only of other contracts	E6504 \$			
		D contract work for companies	From with	ı Car	From outside	Canada
Org		cation 1	CAN\$	106	CAN\$ '	000
	e.	GST number (9-digit business number (BN) or charitable registration number) B71014_nc1	E6504913-61		E63038_nc1	
			\$,000		,000
		Legal name B71014_nc2				
Ŭ		zation 2 GST number (9-digit business number (2N) or chandable	>			
	f.	registration number)				
		B71014_nc3	5048_nc2		E63038_nc2	
				,000		,000
		Legal name B71014_nc4				
Ora	aniz	zation 3				
Ŭ	g.	GST number (9-digit busines, number (BN) or chante.				
		registration number	E65048_nc3		E63038_nc3	
			\$,000		.000
		Legal name	Ť	,000		,000
		B71014_nc6				
Org		zation 4				
	h.	GST symber (9-digit business num or (BN) or charitable registratic number)				
		B710x	E65048_nc4		E63038_nc4	
			\$,000		,000
		Legal name				
			E65048_nc5		E63038_nc5	
	i.	Other contract not in ted above	\$,000		.000
			Ψ	,000 4		,000

	ude R&D grants/contracts or R&D portion only ther grants/contracts.	governme or fun	r territorial nt grants iding	overnment co	
		CAN\$	'000	E65051_g1	
	Newfoundland and Labrador	\$,000	\$,0
ζ.	Prince Edward Island	\$ £64049_g2	,000	\$ 5051_g2	,0
	Nova Scotia	E6403 73	,00/	\$ E65051_g3	,C
		E64049_g4		E65051_g4	
า.	New Brunswick	E64049_g5	<	\$ E65051_g5	,(
۱.	Quebec	\$ E64 g6	,000	\$ E65051_g6	,(
).	Ontario	200	,000	\$ _go	,(
).	Manitoba	E64049\$,000	\$ E65051_g7	,(
1.	Saskatchewan	049_g8	,000	\$ E65051_g8	,(
1.		E64049_g9	,,,,,	E65051_g9	
•	Alberta	\$ E64049_g10	,000	\$ E65051_g10	,(
-	British Columbia	\$,000	\$,(
	Yukon	E64049_g11	,000	\$ E65051_g11	,(
١.	Northwest Terralies	E64049_g12	,000	\$ E65051_g12	,(
		E64049_g13	000	E65051_g13	
'.	Nunavut	\$,000	\$	0,

R&D contract work for private non-profit or	ganizations	
	From within Canada	From outside Canada
Organization 1	CAN\$ '000	CANG
w. GST number (9-digit business number (BN) or charitable registration number) B71013_nc1	E65052_nc1	E63039 151
Organization name B71013_nc2	\$	0 \$,000
Organization 2		
x. GST number (9-digit business number (BN) or charitable registration number) B71013_nc3	E65057 Jc2	,000
Organization name B71013_nc4	> 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Organization 3		
y. GST number (9-digit business number (BN) or charit of registration number) B71013_nc5	e E65.02_nc3	E63039_nc3
Organization name	\$,00	0 \$,000
z. Other sources e.g., universities, foreign government individuals	E64051 \$,000	E63041 0 \$,000
2020 - Total in-house R&D experiment by sources by origin (sum of questions a to z.)	\$ c func \$ 60310 ,000	E60320 0 \$,000
2020 - Total in-house Rate penditures (Canadian (should equal total in-house R&D expenditures)	and fo eign sources) m que lion 5)	\$,000
20		

Fie	lds	of R&D for in-house R&D expenditures within Canada in 2020			
11.		020 , how were this organization's total expenditures for R&D performed in-house within Caresearch and development?	ad	a distributed by fiel	ld(s)
	Exc	 ude: • payments for outsourced (contracted out or granted) R&D which should be reported in uestion 7 • capital depreciation. 			
		se report all amounts in thousands of Canadian dollars. ort '0' for no R&D expenditures.		U -	
	Nat	cural and formal sciences			
	Exc	ude computer sciences, information technology and bioinformatics (to be reported lines stand t.)		CAN '000 E45092_y1	
	a.	Mathematics		E45092_y2	,000
	b.	Physical sciences		092_y3	,000
	C.	Chemical sciences		E45092_y4	,000
	d.	Earth and related environmental sciences	\$	E45092_y5	,000
	e.	Biological sciences	\$	E45092_y6	,000
	f.	Other natural sciences	\$,000
		Total natural and formal sciences	\$	E45085	,000
	End	gineering and technology			
		ude software engineering and technology (to be reported at line r.)		CAN\$ '000 E45093_y1	
	g.	Civil engineering	\$	E45093_y2	,000
	h.	Electrical engineering, electronic elegineering and comprenication dechnology	\$	E45093_y3	,000
	i.	Mechanical engineering	\$	5450004	,000
	j.	Chemical engineering	\$	£45093_ y 4	,000
	k.	Materials engine ring	\$	E45093_y5	,000
	l.	Medical engil eering.	\$	E45093_y6	,000
			\$	E45093_y7	
	m.	Environments ingineering		E45093_y8	,000
	n.	Environmental Ditechnology	\$	E45093_y9	,000
	0.	Industrial biosechnology.	\$	E45093_y10	,000
	p.	Nanotechnology	\$	E45093_y11	,000
	q.	Other engineering and technologies	\$	E45086	,000
		Total engine ring and technology	\$,000

Softwa	are-related sciences and technology	CAN\$ '0 E45094_y1	000
. So	ftware engineering and technology	\$ E45094 y2	,00
. Co	emputer sciences	\$,0(
. Inf	ormation technology and bioinformatics	£45094_y3	,00
		E45087	
	tal software-related sciences and technology all and health sciences		,00
	sic medicine	\$.00
	nical medicine	E45084_y2	.0
		E45084_y3	
v. He	ealth sciences	E45084_y4	,0
c. Me	edical biotechnology	\$ E45084_y5	,0
. Otl	her medical sciences	\$ E45120	,0
То	tal medical and health sciences	\$,0
Agricu	ultural sciences	E45095_y1	
. Ag	riculture, forestry and fisheries science	\$ E45095_y2	,0
aa. An	imal and dairy sciences	\$ E45095_y3	,0
ab. Ve	terinary sciences	\$ E45095_y4	,0
ac. Ag	ricultural biotechnology	\$,0
ad. Otl	her agricultural sciences	£45095_y5	,0
		E45088	
	tal agricultural sciences	\$,0
	sciences and humanities	E45096_y1	.0
	ychology	E45096_y2	
	ucational sciences	\$ E45096_y3	,0
ag. Ec	onomics and susiness	\$ E45096_y4	,0
ah. Otl	her cosist Ces	\$ E45096_y5	,0
ai. Hu	in pities	\$,0
0000	Tatal again an and hymenities	£45089	.0
2020 -	Total social science and humanities	E45130	
2020 -	Total in-house R.D. expert litures within Canada by field of research and development (should equal total in R&D expenditures from question 5) (sum of questions a. to ai.)	\$,0

Nature of R&D for in-house expenditures within Canada in 2020 12. In 2020, how were this organization's total expenditures for R&D performed in-hous within Canada distributed by nature of R&D? Basic research is experimental or theoretical work undertaken primarily to acquire new know he 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 pwever, directed primarily towards a specific, practical aim or objective. Experimental development is systematic work, drawing on knowledge gained from res and practical experience and producing additional knowledge, which is directed to producing new producor processes or to improving existing products or processes. (OECD. Frascati Manual: Proposed Standard for Surveys on Research and Exper nental Dev opment, 2015) tage of otal in-house R&D expenditures % F45091 v2 Applied research F45091_y3 % Experimental development ... E45140 1 0 Total percentage . to 2020 Results of R&D expenditures from 201 13. During the three (3) years 2018, 2019 and 2020, did this organization'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 the Yes No Goods B10033 Include goods developed through new owiedge from rese anders, patients and the general public. e transfer to physicians, first res Include on-going knowled B10035 1 Methods of manu g or producing goods and ces bution methods to this organization's inputs, goods or services . . . Logistics, devery ities for this organ Supporting ation sprocesses, such as maintenance systems B10037 1 ons to urchasing, acc unting or

n-	hou	se R&D personnel in 2020	
4.	Plea	020 , how many in-house R&D personnel within Canada did this organization have in the following se report in full-time equivalents (FTE) . ude on-site consultants and contractors in line e.	ing R&D occupations?
	and devo	time equivalent (FTE) may be carried out by persons who work solely on R&D projects or by persons who devote only part of the the balance to other activities such as testing, quality control and production engineeing. To arrive at the totated to R&D in terms of personnel, it is necessary to estimate the full-time equivalent of the expersons working part-time in R&D. Itime equivalent (FTE) = Number of persons who work solely on R&D projects + the time of persons working	tal effoling
	Exa	time on R&D. mple calculation: If out of four scientists engaged in R&D work, one works sciely on R& projects and the results the results of	ekaining
		e devote only one quarter of their working time to R&D , then: FTE = $1 + 1/4 + 1/4 = 1.75$ scientists, searchers and research managers	Number of full-time equivalents (FTE)
	a.	Scientists, social scientists, engineers and researchers Include software developers and programmers	20045_y1
	b.	Senior research managers	B20045_y2
			B20045_y3
		Total researchers and research managers	
	R&I	D technical, administrative and support staff	Doods 4
	C.	Technicians, technologists and research a sistant Include software technicians	B20045_y4
	d.	Other R&D technical, administrative and support staff	
		Total R&D technical, administrative and support staff	B20045_y6
	Oth	per R&D occupations	
			B20045_y7
	e.	On-site R&D consultar is an Jointractors	● B20040
		Total in-house L&D personnel within Canada (sum of questions a. to e.)	
			Percentage of software-related activities
5.		his organization's Lital in-house I &D perso nel reported above, what percentage ormed softwar related activities?	B20046
	ρο		

		Number of researchers and research managers	Number of R&D technical, administrative and support	Number of on-s. R&D consultant and on ractors
		B20047_g1	B20048_g1	B20049
ι.	Newfoundland and Labrador	● B20047_g2	B20048_g2	320049_g2
٠.	Prince Edward Island	● B20047_g3	\$20048_g3	B20045_gc
	Nova Scotia	• P000474		
	New Brunswick	B20047_g4	B200-014	B20049_g4
	Quebec	B20047_g5	B20048_g5	B20049_g5
	Quebec	B20047_g6	B20048_g6	B20049_g6
	Ontario	B20047_g7	B20048_g7	● B20049_g7
	Manitoba	B20047_B	B201 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	● B20049_g8
	Saskatchewan			
	Alberta	B20041	bu 90 q9	B20049_g9
	Duitich Columbia	Bzc	B20048_g10	B20049_g10
	British Columbia	B2W47_g11	B20048_g11	B20049_g11
	Yukon	B20047_g12	● B20048_g12	● B20049_g12
	Northwest Territories	B20047_g12	● B20048_g13	● B20049_g13
١.	Nunavut		•	•
	Total in-house Ro	20050	B20060	B20070
	personnel within Canada		•	•
	2	Should equal trial researchers and research managers from question 14	Should equal total R&D technical, administrative and support staff from question 14	Should equal total on-site consultants and contractors from question 14

In 2	2020, how much did this organization pay to other organiza	tions for technol	ogv and technic	cal assistance?	
Please report all amounts in thousands of Canadian dollars. Report '1' for payments made between \$1 and \$999 .		Payments	s made	Paymer	s mau
	yments made to members, affiliated companies	within C CAN\$		outside C	
a.	organizations Patents	\$,000	\$,00
u.		E46099_pc2		E43043_nc2	
b.	Copyrights	\$ E46099_0	,000	E43043_pc3	,00
c.	Trademarks	\$ E46099_a	,000	£43043_pc4	,00
d.	Industrial designs	E46099_pc5	,000	543043_pc5	,00
e.	Integrated circuit topography	\$ E46099_pc6	, p	£43043_pc6	,00
f.	Original software	\$,0)	\$ E43043_pc7	,0(
g.	Packaged or off-the-shelf software	\$	400	\$,00
h.	Databases Useful life exceeding one year.	£46099_pc8	,000	E43043_pc8	.0
i.	Other technology and technical assistance	E46099_pc9	,000	E43043_pc9	0,
	Include technical assistance, industrial processes and know-how	\$,000	\$,0
	Total payments made to members, a viliate	E40 4		E43040	
	companies or organizations (sum of questions aloo i.)	\$,000	\$,0
	yments made to other organization. con suites	Color and		F42044 and	
JI 1	Patents	10101_pc1	.000	E43044_pc1	.0
١.	Faterits	1_pc2	,000	E43044_pc2	,0
۲.	Copyrights	E46101_pc3	,000	\$ E43044_pc3	,С
	Trademarks	\$,000	\$,0
		E46101_pc4		E43044_pc4	
n.	Industrial designs	\$ E46101_pc5	,000	\$ E43044_pc5	,0
ո.	Integrated circuit topograp ly	\$ E46101_pc6	,000	\$ E43044_pc6	,0
).	Original sociware	\$,000	\$,0
ο.	Packaged off-the-shelf softwar	E46101_pc7	,000	E43044_pc7	,C
٦. ٦.	Data	E46101_pc8	,000	E43044_pc8	,0
	Usefur to exceeding one year.	\$,000	\$,0
•	Other technic pgy and technic accordance Include technical assistance, inductial processes	E46101_pc9		E43044_pc9	
	and know-how	\$ E46230	,000	\$ E43050	,С
	Total payments made to other organizations,		000		
	companies or indiciduals (sun of questions j. to r.)	\$ E46260	,000	\$ E43060	,0
	Total payments made to the organizations for technology and echnical assistance				
	(sum of questions a. to l	\$,000	\$,0

. In 2020, how much did this organization receive from other organization received from other organization received from the other organization received fro		prganizations for technology and technical assistance? Payments received from Payments received from				
	port '1' for payments received between \$1 and \$999.	Payments red within C			C hada	
Payments received from members, affiliated companies or organizations a. Patents		ers, affiliated companies CAN\$ '000		CAN E63042_pc1	'000	
a.	Patents	\$ E46102_pc2	,000	\$ E63047	,000	
b.	Copyrights	\$ E46102_pc3	,000	\$ 263042_pc3	,000	
c.	Trademarks	\$ E4610: 0c4	,000	\$,000	
d.	Industrial designs	\$,000	\$ E63042_pc5	,000	
e.	Integrated circuit topography	\$102_pc6	,007	\$ E63042_pc6	,000	
f.	Original software	\$ E46102_pc7	000	E63042_pc7	,000	
g.	Packaged or off-the-shelf software	Ψ E46102_pc8		\$ E63042 pc8	,000,	
h.	Databases Useful life exceeding one year	\$,000	\$,000	
i.	Other technology and technical assistance Include technical assistance, industrial processes and know-how	E46102_pc9	,000	E63042_pc9	,000	
	Total payments received from members, affiliated companies or organizations (sum of caestion, to i.)	£462	,000	E63030	,000	
	nyments received from other organicano	E46103 pc1		E63043_pc1		
j.	Patents	¢ E461 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 topograp y	\$ E46103_pc6	,000	\$ E63043_pc6	,000,	
о.	Original software	\$ E46103_pc7	,000	\$ E63043_pc7	,000,	
p.	Packaged roff-the-shelf softwar	\$ E46103_pc8	,000	\$ E63043_pc8	,000,	
q.	Datal Usefun to exceeding one year	\$,000	\$,000	
r.	Other schnology and tech. sal assistance Include technical assistance, industrial processes and know-how.	E46103_pc9	,000	E63043_pc9	,000,	
		E46250	,000	E63040		
	Total payments received in m other organizations, companies or indi iduals (sun of questions j. to r.)	\$,000	\$,000	
	Total payments received on other organizations	E46270		E63050		
	for technology and achnical assistance (sum of questions a. to i	\$,000	\$,000	

ENERGY-RELATED R&D BY AREA OF TECHNOLOGY

- 19. In 2020, did this organization's total in-house and outsourced (contracted out or granted) R&D expenditures iclude 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 20

		2020 in-hou	er (gy-re	elated (&D)	xpenditur	es
Energy-related R&D by area of technol (consult the reporting guide at www.statcar guides-e for further information and defin	n.gc.ca/	A Funds from the organization	Funds from provincial govern	territorial me.		C er Canadian es of funds
1. Fossil fuels			CANS	00		
a) Crude oils and natural gas exploration	E64052_e1		E64053_e1_y1		E64054_e1_y1	
a) Ordide oils and natural gas exploration	E640 e1_	\$,000	\$,000	\$ E64054_e1_y2	,000
b) Crude oils and natural gas production an Include enhanced recovery natural gas p	d storage	\$,000	\$,000	\$,000,
c) Oil sands and heavy crude oil surface an	d E64052_e1_		E64055		E64054_e1_y3	
sub-surface production and separation of tailings management	of bitum in,	\$,000	\$,000	\$,000
d) Refining, processing and upgrading of fo	E64052_e1_		E64053_e1_y4		E64054_e1_y4	
u) Hellining, processing and upgrading of io	E64052_e1_	\$,000	\$,000	\$ E64054_e1_y5	,000
e) Coal production, separation and proce	sing T	\$,0 <i>/</i>	E64053_e1_y5	,000	\$,000
f) Transportation of fossil fuels	E64052_e1_		E64053_e1_y6	000	E64054_e1_y6	000
2. Renewable energy resources		\$ 7,000	\$,000	\$,000
	E64052_6		E64053_e2_y1		E64054_e2_y1	
a) Solar photovoltaics (PV)		\$,000	\$,000	\$,000
b) Solar thermal-power and high-to peratuapplications	ıre 52 e2_	,000	E64053_e2_y2	,000	E64054_e2_y2	,000
	E64052_e2_		E64053_e2_y3	,,,,,	E64054_e2_y3	,,,,,
c) Solar heating and cooling		\$,000	\$,000	\$,000
d) Wind energy	564052_e2_	\$.000	E64053_e2_y4	,000	E64054_e2_y4	,000
A Discourse Live and Allert and A	E64052_e2_	, , , , , , , , , , , , , , , , , , , ,	E64053_e2_y5	,,,,,	E64054_e2_y5	,,,,,
e) Bio-energy – bioma foroduction and train		\$,000	\$,000	\$,000
f) Bio-energy – bioma conversion to transport	E64052_e2_	y6 \$.000	E64053_e2_y6	,000	E64054_e2_y6	,000
g) Bio-energy - L. mass conversion to	E64052_e2_	, , , , , , , , , , , , , , , , , , , ,	E64053_e2_y7	,,,,,,	E64054_e2_y7	,,,,,
heat and Tectricity		\$,000	\$,000	\$,000
h) Other bio-energy	E64052_e2_	y8 \$,000	E64053_e2_y8	,000	E64054_e2_y8	,000
N 0 HI I I I I I I I I I I I I I I I I I	E64052_e2_	·	E64053_e2_y9	,,,,,,	E64054_e2_y9	,,,,,
i) Small hydro (less than 10 MW)		\$,000	\$,000	\$,000
j) Large hydro (greater than equal to 10 l	MW)	y10 \$,000	E64053_e2_y10	,000	E64054_e2_y10	,000
k) Other renewable en gy	E64052_e2_		Ф E64053_e2_y11	,000	Φ E64054_e2_y11	,000
Include ocean and geotherm		\$,000	\$,000	\$,000

2020 in-house 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 Total in-house R&D (contracted out or granted) within Canada	t r granted)
R&D expenditures D All foreign sources of funds Total in-house R&D (= A+B+C+D) E Outsourced (contracted out of granted) within Canada F Outsourced (contracted out of granted) outside funda	t r granted)
R&D expenditures D All foreign sources of funds Total in-house R&D (= A+B+C+D) E Outsourced (contracted out of granted) within Canada Granted) within Canada	t r granted)
R&D expenditures D All foreign sources of funds Total in-house R&D (= A+B+C+D) E Outsourced (contracted out 6. granted) within Canada Granted) within Canada	t r granted)
R&D expenditures D All foreign sources of funds Total in-house R&D (= A+B+C+D) E Outsourcet (contracted out 6. granted) within Canada Granted) outside funda	t r granted) d .ures
R&D expenditures D All foreign sources of funds Total in-house R&D (= A+B+C+D) E Outsourcet (contracted out 6. granted) within Canada Granted) outside funda	t r granted) d .ures
R&D expenditures D All foreign sources of funds Total in-house R&D (= A+B+C+D) E Outsourced (contracted out 6. granted) within Canada Granted) within Canada	ures
All foreign sources of funds Total in-house R&D (= A+B+C+D) Outsources (contracted out of granted) within Canada Outsources (contracted out of granted) outside fanada	
of funds (= A+B+C+D) (contracted out of granted) within Canada (granted) outside funda	Total outsourced R&D
	(- E.E)
CAN\$ '000 CAN\$ 00	
1. Fossil fuels	
E63045_e1_y1	E40430_e1_y1 ,000
ψ ,000 ψ ,000 ψ ,000 E63045_e1_y2	E40430_e1_y2
\$,000 \$,000 \$,000 \$,000	000, \$,000
E63045_e1_y3	E40430_e1_y3
\$,000 \$,000 \$,000	000, \$,000
E63045_e1_y4	E40430_e1_y4
E63045_e1_y5	E40430_e1_y5
\$,000 \$	00 \$,000 E40430_e1_y6
\$,000 \$,000 \$,000	000, \$,000
2. Renewable energy resources E63045_e2_y1	E40430_e2_y1
\$,000 \$,000 \$,000	000,
E63045_e2_y2	E40430_e2_y2 ,000
E63045_e2_y3	E40430_e2_y3
E63045_e2_y4	E40430_e2_y4
\$,000 \$	00 \$,000 E40430_e2_y5
	00 \$,000 E40430_e2_y6
\$, \$, 000 \$,00	00 \$,000
E63045_e2_y7	E40430_e2_y7
E63045_e2_y8	E40430_e2_y8
E63045_e2_y9	00 \$,000 E40430_e2_y9
\$,000 \$,000 \$,000 \$,000	00 \$,000 E40430_e2_y10
\$,000 \$,000 \$,000	000, \$,000
E63045_e2_y11	E40430_e2_y11

2020 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 f this organ	-	Funds from provincial govern	n federal, r territorial ent(s)	All other sources	
3. Nuclear fission and fusion			ΑΙΨΦ		V	
a) Nuclear materials exploration, mining and preparation, tailings management	E64052_e3_y1	,000	E64055_	,000	\$,000
b) Nuclear reactors	E64052_e3_y2	,0 0,	E64053_e3		34054_e3_y2 Ψ	,000
c) Other fission	E64052_e3_y3	,000	\$	QP	E64054_e3_y3 \$,000
d) Fusion	E64052_e3_y4	,000	£ 153_e3_y4 \$,000,	\$\$4054_e3_y4	,000
4. Electric power				V		
a) Electric power generation in utility sector	E64052_e4_y1	,000	E64053_e4_y1	,000	E64054_e4_y1	,000
 b) Electric power - combined heat and power in industry, buildings 	E64052_e4_y2	,000	E64053_e4_y2	,000	E64054_e4_y2 \$,000
c) Electricity transmission, distribution and storage	E6407 _2e4_y3	,000	E64053_e4_y3	,000	E64054_e4_y3	,000
5. Hydrogen and fuel cells						
a) Hydrogen production for process applications	E64055	400	\$,000	E64054_e5_y1	,000
b) Hydrogen production for transportation applications	952_e5_y2 \$,000	\$,000	E64054_e5_y2	,000
c) Hydrogen transport and storage	E64052_e5_y3	,000	E64053_e5_y3	,000	E64054_e5_y3	,000
d) Other hydrogen	E64052_e5_y4 \$	0	E64053_e5_y4	,000	E64054_e5_y4	,000
e) Stationary fuel cells	E64052_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 application for incustry	E640s v1	,000	E64053_e6_y1 \$,000	E64054_e6_y1	,000
b) Energy efficiency for residential, in stitutional and commercial sectors	E64052_e6_y2 \$,000	E64053_e6_y2	,000	E64054_e6_y2 \$,000
c) Energy efficiency for transportation	\$ \$,000	E64053_e6_y3	,000	E64054_e6_y3	,000
d) Other energy fficiency	E64052_e6_y4 \$,000	E64053_e6_y4	,000	E64054_e6_y4 \$,000
7. Other energy related himologies						
a) Carbon capture transport and storage related to fossil fuel coduction and processing.	E64052_e7_y1	,000	E64053_e7_y1	,000	E64054_e7_y1	,000
b) Carbon capture, transport and storage lated to electric power production	E64052_e7_y2	,000	E64053_e7_y2	,000	E64054_e7_y2	,000
c) Carbon capture, transport and sunger related to industry in end-use sectors	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	,	E64054_e7_y5	,000
electric power production c) Carbon capture, transport of a strage related to industry in end-use secto d) Energy system analysis	\$ E64052_e7_y3 \$ E64052_e7_y4 \$ E64052_e7_y5	,000,	\$ E64053_e7_y3 \$ E64053_e7_y4 \$ E64053_e7_y5	,000,	\$ E64054_e7_y3 \$ E64054_e7_y4 \$ E64054_e7_y5	,000,

2020 in-l R&	-house energy-related 2020 outsourced (contracted out or granted) &D expenditures energy-related R&D expenditures								
D All foreign sourc of funds	es	Total in-ho		Outsou (contracte granted) with	d out or	Outs of Contrac granted) outs	d out or	Total ou′ 300	
	CAN\$	6 '000				CAN\$	'000		
3. Nuclear fission	and fusi	ion							
E63045_e3_y1		E45097_e3_y1		E46104_e3_y1		E43045_		40430_e3_y	
\$,000	\$,000	\$,000	\$,000	\$,000
E63045_e3_y2		E45097_e3_y2		E46104_e3_y2		E43045_e3_		10430_e3_y2	
\$,000	\$,000	\$,0 0			Φ	,000
E63045_e3_y3	,000	E45097_e3_y3	,000	E46104_e3_y3	,000	\$	00	£40430_e3_y3	,000
E63045_e3_y4	,000	E45097_e3_y4	,000	E46104_e3_y4	,000	Ψ E 145_e3_y4		Ψ 40430_e3_y4	,,,,,,
\$,000	\$,000	\$,000	\$,000	\$,000
4. Electric power									
E63045_e4_y1	1	E45097_e4_y1	1	E46104_e4_y1		E43045_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	\$,000	\$,000	\$,000
E63045_e4_y3	000	E45097_e4_y3	000	E4619 _e4_y3	000	E43045_e4_y3	000	E40430_e4_y3	000
\$,000	\$,000	\$,000	•	,000	\$,000
5. Hydrogen and fu	uel cells								
E63045_e5_y1	000	E45097_e5_y1	222	E4610-1 V1		E4 e5 v1	000	E40430_e5_y1	000
\$,000	\$,000	\$	400	\$,000	\$,000
E63045_e5_y2	,000	E45097_e5_y2	,000	\$104_e5_y2	,000	\$3045_e5_y2	.000	E40430_e5_y2	,000
E63045_e5_y3	,000	E45097_e5_y3	,000	E46104_e5_y3	,,,,,	E43045_e5_y3	,,,,,,	E40430_e5_y3	,,,,,,
\$,000	\$, 100	\$,000	\$,000	\$,000
E63045_e5_y4		E45097_e5_y4	N.	E46104_e5_y4		E43045_e5_y4		E40430_e5_y4	
\$,000	\$	900	\$,0 0,	\$,000	\$,000
E63045_e5_y5	000	E45097_e5_y5	200	E46104_e5_y5	,000	E43045_e5_y5	.000	E40430_e5_y5	000
\$ E63045_e5_y6	,000	Φ E45097_e5_y6		E46104_e5_y6		Ф E43045_e5_y6	,000	Ф E40430_e5_y6	,000
\$,000		,000		,000	\$,000		,000
6. Energy efficience							·		
E63045_e6_y1		E45097_e6_y1		E461. 2 v1		E43045_e6_y1		E40430_e6_y1	
\$,000	5	,000	5	,000	\$,000		,000
E63045_e6_y2		097_e6_y2		E46104_e6_y2		E43045_e6_y2		E40430_e6_y2	· · · · · · · · · · · · · · · · · · ·
\$,000	\$,00	\$,000	\$,000	\$,000
E63045_e6_y3		E45097_e0_y-	•	14_e6_y3		E43045_e6_y3		E40430_e6_y3	
\$	J00	\$	000	\$,000	\$,000		,000
E63045_e6_y4	900	\$,000	E46104_e6_y4	,000	E43045_e6_y4	,000,	E40430_e6_y4	,000
		,	,000	Ψ	,000	Ψ	,000	Ψ	,000
7. Other energy re		nologies		540404 : 7 · 4		E10045 . 7 . 4		E40400 -7 -4	
E63045_e7_y1		E45097_e7_y1		E46104_e7_y1	,000	E43045_e7_y1	,000	E40430_e7_y1	,000
Ψ E63045_e7_y2	,000	E45097_e7_y2	,000	Ψ E46104_e7_y2	,000	Ψ E43045_e7_y2	,000	Ψ E40430_e7_y2	,000
\$,000	\$,000	\$,000	\$,000		,000
E63045_e7_y3		E45097_e7		E46104_e7_y3		E43045_e7_y3		E40430_e7_y3	
\$,000	\$,000	\$,000	\$,000		,000
E63045_e7_y4	000	E45097 7_y4	000	E46104_e7_y4	000	E43045_e7_y4	000	E40430_e7_y4	000
\$ E63045_e7_y5	,000	E S	,000	\$ E46104_e7_y5	,000	\$ E43045_e7_y5	,000	\$ E40430_e7_y5	,000
\$	Og .	S S	,000	\$,000		,000		,000
Ψ	,0	Ψ	,000	Ψ	,000	Ψ	,000	Ψ	,000

Гесhг	nology and technical assistance payments in 2	020				
	2020, how much did this organization receive from other or	rganizations for t	echnology and	technical assis	tang?	
	ase report all amounts in thousands of Canadian dollars. port '1' for payments received between \$1 and \$999.	Payments receive Payment receive from within Canada from outside C				
	yments received from members, affiliated companies organizations	CAN\$.000	E63042	1\$ 00	
a.	Patents	\$,000		\$,000	
b.	Copyrights	E46102_pc2	,000	33042_pc2	,000	
		E46102 c3		942_pc3		
C.	Trademarks	D_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	E46102_pc7	,0	\$ E63042_pc7	,000	
g.	Packaged or off-the-shelf software	<u> </u>	006	\$,000	
h.	Databases Useful life exceeding one year	£46102_pc8	,000	E63042_pc8	,000	
i.	Other technology and technical assistance Include technical assistance, industrial process is and	E46102_pc9		E63042_pc9		
	know-how.	\$ 6240	,000	\$ E63030	,000	
	Total payments received from members, affiliated companies or organizations	\$,000	\$	000\$	
Pa	nyments received from other organizations, impanies or individuals	46103_po1		E63043_pc1		
j.	Patents	3_pc2	,000	\$ E63043_pc2	,000	
k.	Copyrights	E46103 pc3	,000	\$ E63043 pc3	,000	
l.	Trademarks	\$,000	\$,000	
m.	Industrial designs	E46101_pc4	,000	E63043_pc4	,000	
n		E46103_pc5	,000	E63043_pc5	,000	
n.		E46103_pc6		E63043_pc6		
0.	Original so war	\$ E46103_pc7	,000	\$ E63043_pc7	,000	
p.	Packaged conff-the-shelf softwar	\$ E46103_pc8	,000	\$ E63043_pc8	,000	
q.	Data uses Useful in exceeding one year	\$,000	\$,000	
r.	Other shnorogy and technical assistance Include technical assistance, industrial processes and know-how.	E46103_pc9	000 \$	E63043_pc9	,000	
		E46250	σσσ ψ	E63040	,000	
	Total payments re eived from other organizations, companies or indi iduals	\$,000	\$,000	
	Total payments received from other organizations	E46270		E63050		
	for technology and technical assistance	\$,000	\$,000	

Environmental and clean technology R&D expenditures in 2020

21. In 2020, what percentage of this organization's total expenditures for R&D performed in-house within Canada as related to research and development of environmental and clean technologies?

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

Report '0' for no environmental and clean technology R&D expenditures.

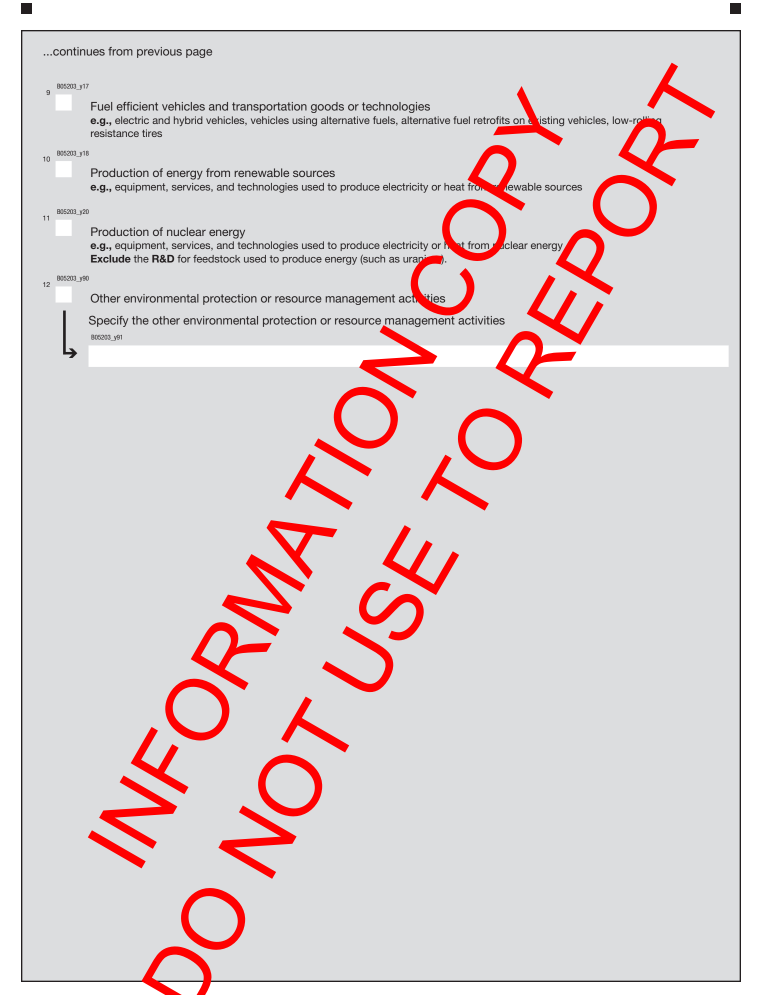
If precise figures are not available, please provide your best estimate.

7	Perce environne ean tech	nenta	l and
	E45238		
	ш		%

Soloct all that apply

22. In 2020, in which of the following categories of environmental and clean technology d'a this organization perform R&D activities?

	Select	all triat apply.	
1	B05203_y1		
		Air pollution management	
		e.g., greenhouse gas control technologies or man, rement services, physical a chemical treatment technologies, air pollution	
		modeling and mapping services	
2	B05203_y9		
		Solid waste management	
		e.g., collection of waste, recycling and organics, compaction-related technologies, landfill leachate collection and containment	
		technologies	
3	B05203_y1	. V	
Ŭ		Wastewater management	
		e.g., physical or chemical treatments of incestrial wastewater mine to be handling and treatment, biological treatments of sewage	
,	B05203_y1		
4		Protection and remediation of soil, groundwater and surface water	
		e.g., in situ and ex situ piological, physical, chemical, thermal treatments, containment	
5	B05203_y1		
		Protection of bodiversit, and habitat	
6	B05203_y1		
0		Noise and Abration Satement	
		Exclude F (D) re ted to workers' health and safety.	
7	B05203_y1		
		Protection gainst radiation	
		Exclure R*R ted to workers health and lafety.	
	B05203_y1		
8		Heat and energy savings and management	
		e.g., efficient equipment (advance, sulation, high efficiency pumps or burners (Energy Star certified, etc.), energy storage	
		technologies (flywheels, fuel cells, etc.), lighting upgrades, smart grid services and associated technologies	
		continues on next pa	ge



Changes or events
22. 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 project(s)
Initiation of new R&D project(s)
800316_r3
Completion of existing R&D project(s)
Major change in funding of R&D project(s) (loss of funding)
800316_r5
Major change in funding of R&D project(s) (increase in anding)
Organizational change that affected R&D activities to toansion, reduction, respectiving)
Economic change that affected R&D activities
B00316_r11
Lack of availability of qualified R&D personn
Other changes or events — specify:
B00302_t16
OR
B00316_t17
No changes or events

Co	ntact person
23.	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 " → Go to " → Co to "
	Otherwise, who is the best person to contact about this questionnaire?
	First name
	Last name
	Title
	Email address (Example: user@example.gov.ca)
	Email address (Example: user@example.gov.ca)
	Telephone number (including area code) Extensi in number (including area code) Example: 123-123-1234 Extensi in number (including area code) Example: 123-123-1234
For	edback
гее	
24.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in frmation
24.	Hours Minutes How long did it take to complete this question faire?
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in fraction.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.
24. 25.	Hours Minutes How long did it take to complete this question aire? Include the time spent gathering the necessary in rmation. We invite your comments about this questionaire.

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 survwey 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 age cies must have the legislative authority to collect the same information, on a mandatory basis, and the legislation must provide substantially the same provisions of 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 statitical agencies of Newfoundland and Labrador, No a Scotia, New Brunswick, Quebec, Ontario, Nova he haskatchewar Alberta, British Columbia and the Yukon. The shared data will be limited to information on inhouse research and development expenditures (a stion 9) and inhouse research and development personnel (Question 16) pertaining to business establishments located within the jurisdiction of the respective province or territory.

Section 12 of the *Statistics Ac* provides for the sharing of information with steral provincial of territorial government organizations. Under **Section 12**, you may refuse to stare our information with any of these

organizations by writing a letter of objection to the Chief Statistician and returning it with the concleted questionnaire. Please specify the organizations with which you do not want it share your data

For this survey, there are **Section 12** a greet sines with the statistical agencies of Prince Edward Island, the Northwest Tarritories and Nunavut The shared data will be limited to aformation on in louse research and development appenditures (Question 9) and in-house research and development personnel (Clestion 16) pertaining to business establish mats located within the jurisdiction of the respective provinge or territory.

In ovation Science and Economic Development Canada

For this survey, Statistic Cr lada vill share survey data with Innovation, Science and Economic Development cheada. The shared data will be limited to information on the chand development a supenditures (Questions 4 to 13) and in-house research and development personnel Questions 14 to 16).

Natural Resources Canada

For respondents with expenditures on energy-related research and development in technology (fossil fuels, renewable energy-resources, nuclear fission and fusion, electric newer, 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 Formology (Question 19).

You may refuse to share your information with this org nization by writing a letter of objection to the Ch of Statistician and returning it with the completed destionnaire.

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.

Than you for completing this questionnaire.

Please retain a copy for your records.

Visit our website, www.statcan.gc.ca