# 2022 Annual Survey of Research and Development in Canadian Industry Industrial Non-profit Organizations

### CONFIDENTIAL once completed

Selon nos dossiers votre langue de reférence est l'anglais, si vous préférez recevoir ce documente prançais, veuillez nous appeler au numéro se is franchivant : 1-07-949-9492 ou ATS 1-800-363-7629

This information is collected under the authority of the statistics Act, Revised Statistics of Canada, 1985, Chapter S-19. COMPLETION OF THIS QUESTIONNAIPE IS A FGAL REQUIREMENT UNDER THIS ACT.

### Introduction

### Survey purpose

This survey collects information on scientific activities of sciendian businesses and industrial non-profit organizations, the research and development expenditures and personnel information is used by federal, provincial and territorial governments and regencies, academics, trade associations and international organization for statistical analyses and policy purposes. These data also contribute to national totals of research and development activities. The nayments and receipts information is used by these as access to monitor knowledge flows across international borders and buyeen Canadian organizations.

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

### Security of emails and faxes

Statistics Canada advises you that there could be a risk of disclosure during facsimile or email. However upperceips, Statistics Canac, will provide the guaranteed level of perfection afforded all information collected under the authority of the Statistic cont. **Note:** Our other questionnaires are secure, there is no risk of data intercept in when seponding to Statistics Canada online surveys.

### Confid . tolity

The Satistics Approtects the confidentiality of information collected by Statistics Canada.

### Data-sharing agreements

To reduce respondent burden, Statistics Canada has entered into ata-staring agreements with provincial and territorial statistical services 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 is a can be found on the last page of this questionnaire.

Please return the questionnaire within 30 days.

ase mail the completed questionnaire in the enclosed envelope or fax it Staticacs Canada at 1-888-883-7999.

If you are to ble to complete within 30 days **or** if you need help, call us at **1977-949-9492** or **TTY 1-800-363-7629**.

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

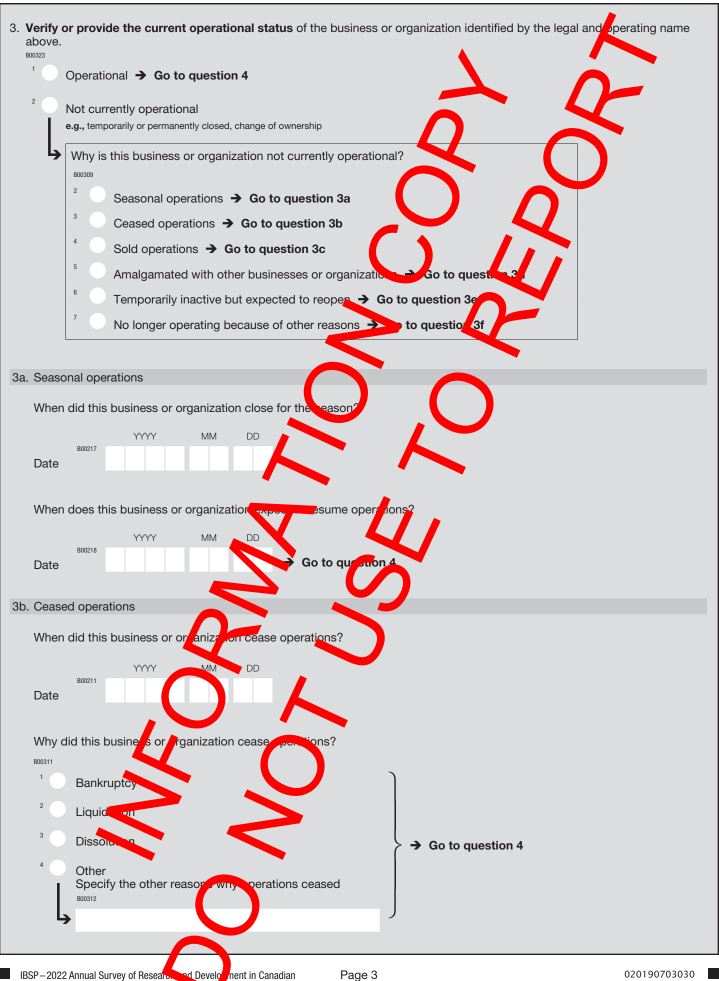
Visit our website, www.statcan.gc.ca

5-3600-4201.1: 2023-04-14



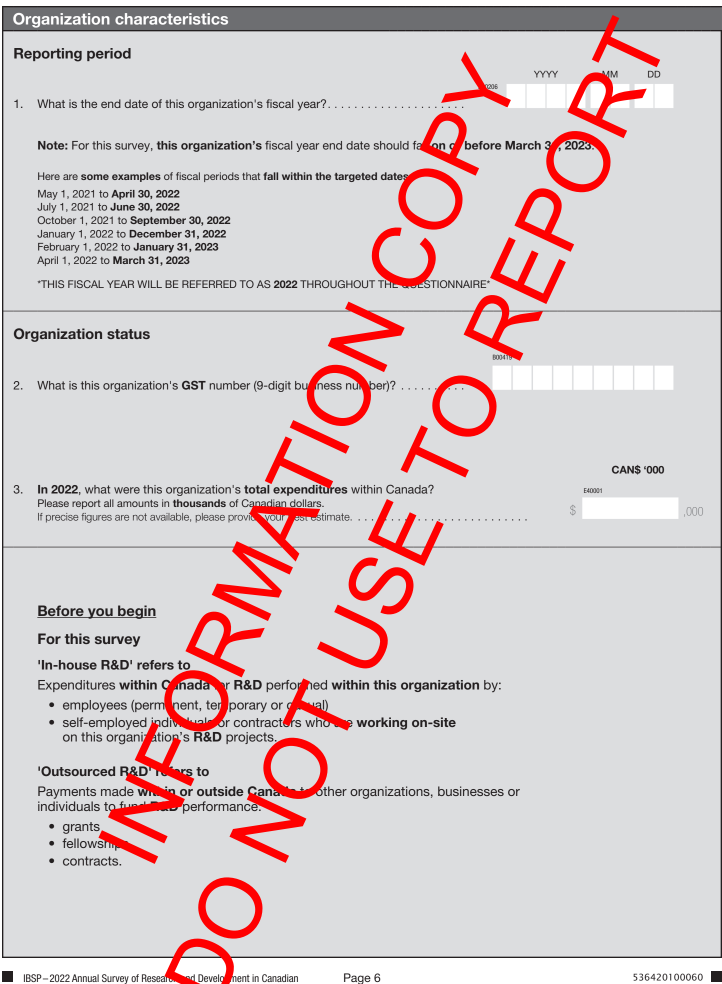
# **Canadä**

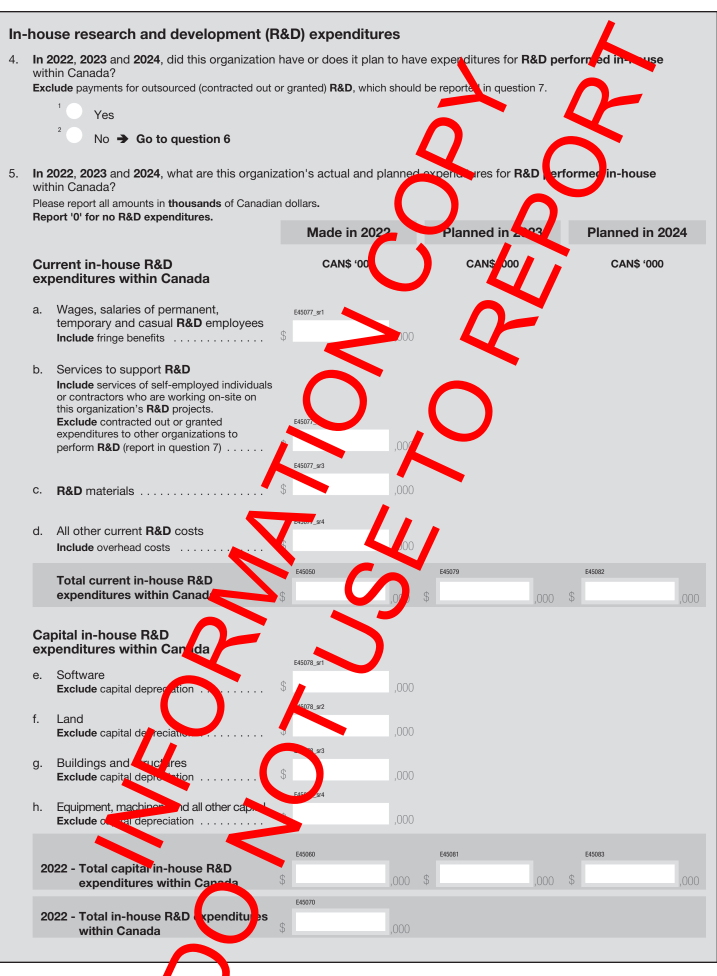
### **Reporting instructions** • Please print in ink. Report dollar amounts in thousands of Canadian dollars. • Exclude sales tax. · Percentages should be rounded to whole numbers. When precise figures are not available, provide your best estimates. Do not report dollars in decimals. Round all values to the nearest whole nur ber. If this organization performs in-house R&D and outsources R&D, complete al questions. 6, 9-22 If this organization performs in-house R&D and does not outsource R&D compared to the second seco te questions If this organization outsources R&D and does not perform in-house 1&D, complete questions 1-3, 17-22. If this organization does not perform in-house R&D and does not outsdurce R&D complete quality stion 1-4, 6, 13, 17, 18 & 20-22. Consult the reporting guide at www.statcan.gc.ca/guides-e for further tion. Business or organization and contact information n if needed. 1. Verify or provide the business or organization's legal and operation. e, and corre inf rmat Note: Legal name modifications should only be done to correct a spelling error or typo. Legal name Operating name (if ppli able) ed contact person for the business or organization, and correct 2. Verify or provide the contact information for the desi information if needed. Note: The designated contact person is the person who should red ive this ques onnaire. The de gnated colleact person may not always be the one who actually completes the questionnaire. First name Last nan Title Preferred language of communication English French Mailing address (number and street) e, territory or state City Postal code or ZIP code Example: A9A 9A9 or 12345-1234 Country Email address Example: user@exampl Telephone number (Including area co Extension number (if applicable) Example: 123-123-12 Fax number (including area cod Example: 123-123-1234



3c. Sold operations	
When was this business or organization sold?	
YYYY MM DD B00212	
Date	
What is the legal name of the buyer?	
	→ Go tu suestion 4
3d. Amalgamated with other businesses or organizations	X
When did this business or organization amalgamate?	117
B00213 Date	
What is the legal name of the resulting or continuing business and anization?	
What are the legal names of the other amalgamated spines es or organizations?	
800408	
	→ Go to question 4
3e. Temporarily inactive but expected to reopen	
When did this business or organization became temporarily inactive?	
YYYY MM DD B00214	
Date	
When does this business or organization expect to result poperations?	
B00215 Date	
Why is this business or a ganization temporarily fractive?	
	→ Go to question 4
3f. No longer operation because of other reasons	
When did this business of organization cean operations?	
Date	
Why did this business or organization chase operations?	
800314	
IBSP-2022 Annual Survey of Researching Development in Canadian Page 4	020190703040

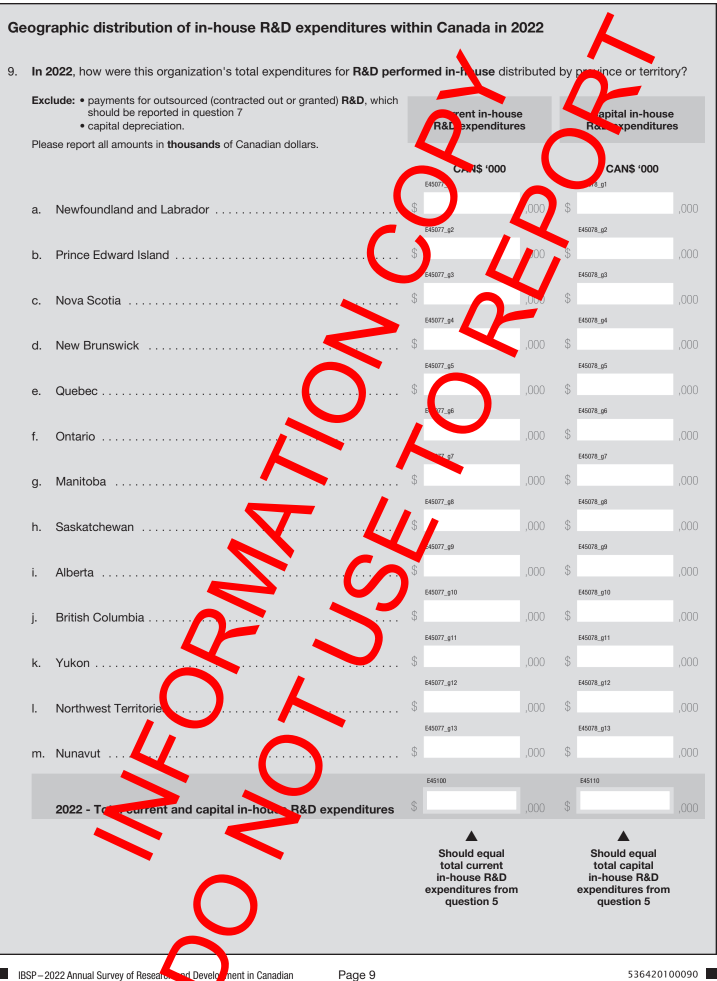
4.	Verify or provide the current main activity of the business or organization identified by the legal and oper Note: The described activity was assigned using the North American Industry Classification System (NAICS).	ing name.
	<ul> <li><sup>1</sup> This is the current main activity → Go to next section</li> <li><sup>2</sup> This is not the current main activity Provide a brief but precise description of this business or organization main activity e.g., breakfast cereal manufacturing, shoe store, software development</li> </ul>	
5.	Was this business or organization's main activity ever classified as:	
	<sup>B05111</sup> <sup>1</sup> Yes <sup>2</sup> No $\Rightarrow$ Go to next section	
6.	When did the main activity change?	
IE	SP-2022 Annual Survey of Research and Development in Canadian Page 5	020190703050



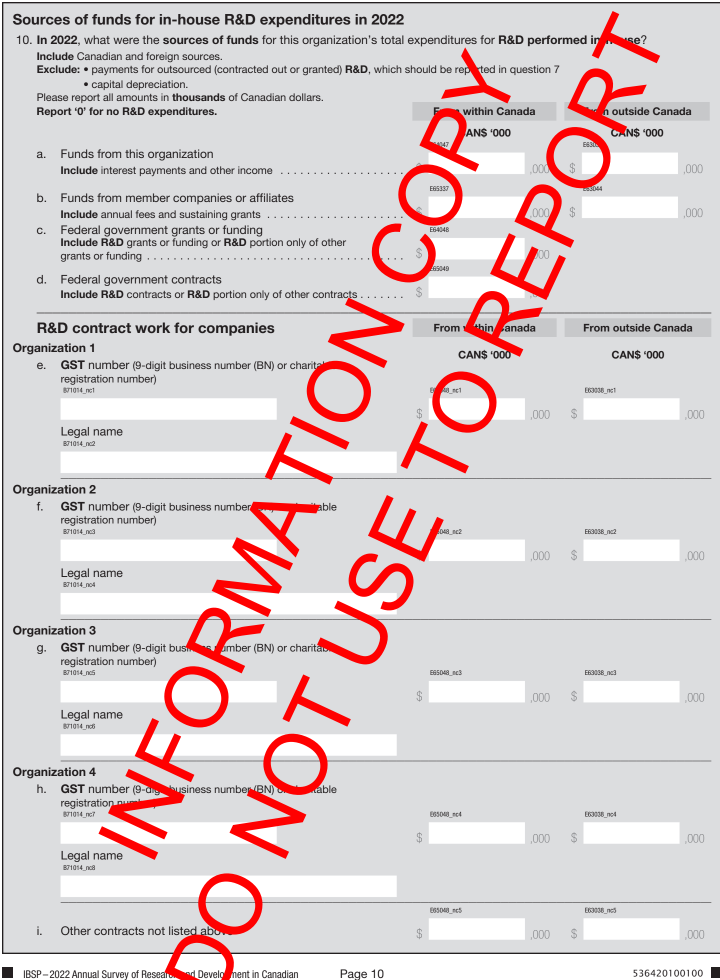


IBSP-2022 Annual Survey of Research and Development in Canadian Industry Industrial Non-profit Organizations

Ou	tso	urced (contracted out or granted) R&D expenditures					1	
6.		2022, did this organization have <b>outsourced</b> (contracted out or grant side Canada?	ed)	R&D expenditures	s with	in	Caráos	
	Incl	<ul> <li>ude: • funding or grants provided to other organizations to perform R&amp;D</li> <li>• contracted out expenditures for R&amp;D.</li> </ul>						
		<b>lude</b> services of self-employed individuals or contractors who are working or ch should be reported earlier as part of in-house <b>R&amp;D</b> expenditures in question		te on this organization	's <b>R&amp;I</b>		roje ts,	
	B0515	2_tp 1 Yes	4		1			
		<sup>2</sup> No -> Go to question 8					J	
7.	out	2022, what were this organization's <b>outsourced</b> (contracted out or su side Canada?	ran	ter' R&D experditu	ure s v	vitl	hin Canada or	
		ase report all amounts in <b>thousands</b> of Canadian dollars. <b>bort '0' for no R&amp;D expenditures</b> .	)	Withington	1		Outside Canad	da
				CAN\$ '000			CAN\$ '000	
	_		¢	E46096_sr1	,000	\$	E43039_sr1	000
	a.	Companies	φ	E46096_sr2	,000	φ	E43039_sr2	,000
	b.	Private non-profit organizations	\$		,000	\$		,000
			¢	E46096_sr3	000	\$	E43039_sr3	000
	C.	Industrial research institutes or associations	Φ	E46096_514	,000	Φ	E43039_sr4	,000
	d.	Hospitals	Ŷ		,000	\$	540000 - 5	,000
	e.	Universities	\$	E46096_\$r5	,000,	\$	E43039_sr5	,000
				E46096_sr6				
	f.	Federal government department and agencies		E46096 sr7	,000			
	g.	Provincial or territorial government departments, ministries and agencies	\$		,000			
				E46096_sr8				
	h. i.	Provincial or territorial research errorizations Other organizations	\$	E46096_sr9	,000		E43039_sr6	
		e.g., individuals, non-university succational institutions, foreign governments.	\$	L40030_313	.000	\$	L+3033_310	.000
				E46210			E43030	
	202	22 - Total outsources, contracted out or grantes, R&D expenditures	\$		000	\$		,000
0						_		h. 1
8.	Car	2023 and 2024, what we this organization's plann d outsourced (co nada or outside uppada :	ontr	acted out or grante	a) <b>H</b> &	D	expenditures with	nin
	-	oort '0' for no R&D even litures. ase report all mounts in thousands of Canadian Mars.		Within Canada			Outside Canad	da
				CAN\$ '000			CAN\$ '000	
	202	23 - Total outsourced (contracted out or granted)		E46097		¢	E43041	
		R&D expenditures	\$	,	000	\$	540040	,000
	202	24 - Total outsourced (concected out or granted)	\$	E46098	000	\$	E43042	000
		R&D expenditures	Ð		000	φ		,000

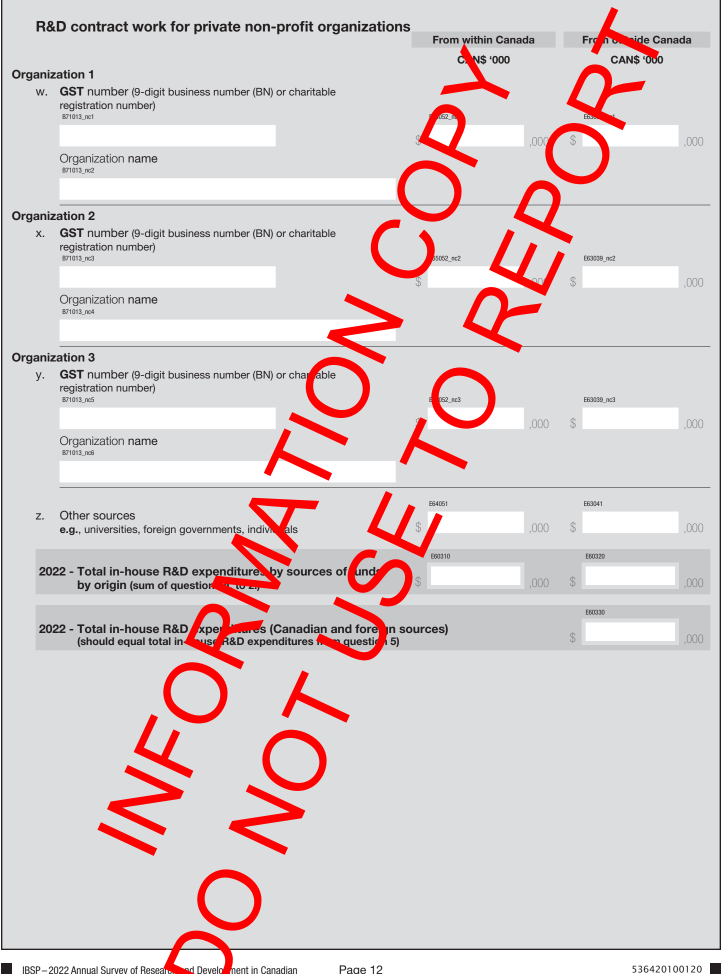


IBSP-2022 Annual Survey of Research nent in Canadian Industry Industrial Non-profit Organi





IBSP-2022 Annual Survey of Research and Development in Canadian Industry Industrial Non-profit Organizations

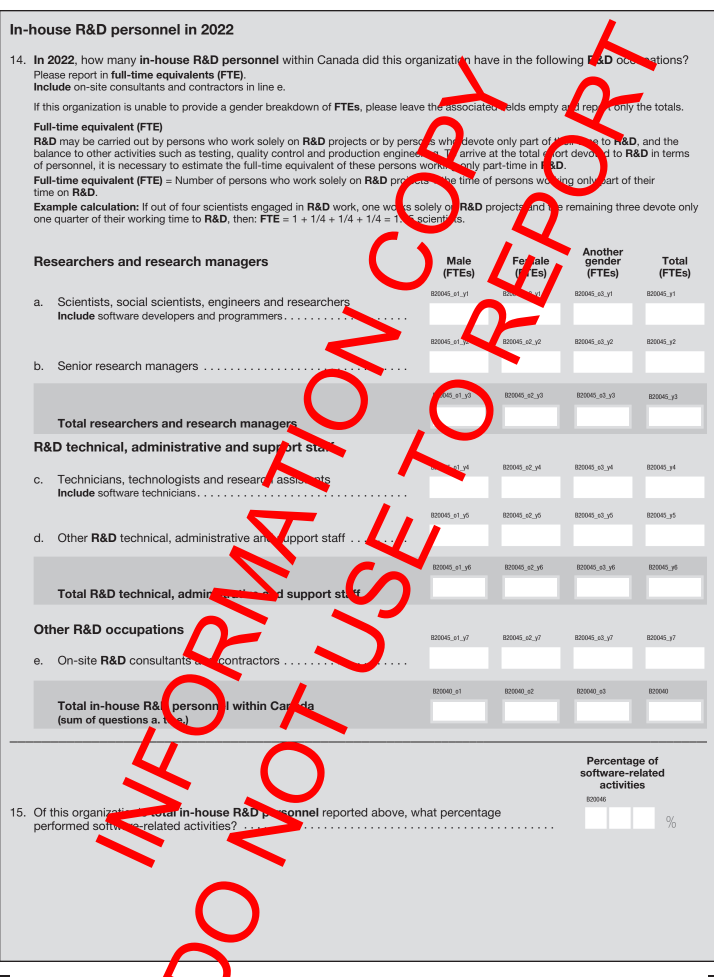


Fie	elds	of R&D for in-house R&D expenditures within Canada in 2022		1	
11.	of re <b>Exc</b> l Plea	<ul> <li>022, how were this organization's total expenditures for R&amp;D performed in-house within Calesearch and development?</li> <li>Iude: • payments for outsourced (contracted out or granted) R&amp;D which should be reported in question 7</li> <li>• capital depreciation.</li> <li>se report all amounts in thousands of Canadian dollars.</li> <li>ort '0' for no R&amp;D expenditures.</li> </ul>	nad	la cretribut et by fiel	ld(s)
		tural and formal sciences		CAN\$ '000	
	Exc	lude computer sciences, information technology and bioinformatics (to be reported at lines s. and t.)		.au92_y1	
	a.	Mathematics	\$	E45092_y2	,000
	b.	Physical sciences	\$	E45092_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	\$	E45085	,000
		Total natural and formal sciences	\$		,000
		gineering and technology		CAN\$ '000	
	Exc	lude software engineering and technology (to be reported at line r.)	φ.	E45093_y1	
	g.	Civil engineering	\$	E45093_y2	,000
	h.	Electrical engineering, electronic e. queering and communications echnology	\$	E45093_y3	,000
	i.	Mechanical engineering	\$	E45093_y4	,000
	j.	Chemical engineering.	\$	E43093_94	,000
	k.	Materials engineering	\$	E45093_y5	,000,
	ι.		т Ф	E45093_y6	
	I.	Medical engineering	\$	E45093_y7	,000
	m.	Environmental angin ering	\$	E45093_y8	,000
	n.	Environmentar intechnology	\$	E45093_y9	,000
	0.	Industrial bit hochnology	\$	E45093_y10	,000
	p.	Nanotechnology	\$	E45093_y11	,000
	q.	Other engineering and technologies	\$	E45086	,000
		Total engineering and technology	\$	L+5000	,000

Software-related sciences and technology	AN\$ '000	1
r. Software engineering and technology	\$ E45004 y2	,000
s. Computer sciences	9 E4509 (3	,000
t. Information technology and bioinformatics	\$	,000
Total software-related sciences and technology	\$	,000
Medical and health sciences	E45084_y1	
u. Basic medicine	\$ E45084_y2	,000
v. Clinical medicine	\$ E45084_y3	,000
w. Health sciences	\$	,000
x. Medical biotechnology	E45084_y4	,000
y. Other medical sciences	E45084_y5	,000
Total medical and health sciences	E45120	,000
Agricultural sciences	,	,000
z. Agriculture, forestry and fisheries sciences	E45095_y1	,000
aa. Animal and dairy sciences	E45095_y2	,000
ab. Veterinary sciences	E45095_y3	,000
ac. Agricultural biotechnology	E45095_y4	,000
ad. Other agricultural sciences.	E45095_y5	,000
Total agricultural sciences	E45088	
Social sciences and humanites	Φ	,000
ae. Psychology	E45096_y1	,000
af. Educational sciences	E45096_y2	,000,
ag. Economics and busiless	E45096_y3	.000
ah. Other social sources	€45096_y4	,000
	E45096_y5	,000
ai. Humanities	Ψ E45089	,000
2022 - Total social sciences and humanities	\$	,000
2022 - Total in-house R&D excenditures within Canada by field of research and development	E45130	
(should equal total in-hou, R&D exrenditures from question 5) (sum of questions a. to ai.)	\$	,000

IBSP – 2022 Annual Survey of Research and Develoyment in Canadian Industry Industrial Non-profit Organizations

Na	tur	e of R&D for in-house expenditures within Canada in 2022	6	
12.		2022, how were this organization's <b>total expenditures</b> for <b>R&amp;D performed in Pouse</b> within Cana tributed by nature of <b>R&amp;D</b> ?	ıda	
	Bas four App prin Exp exp to in	<b>sic research</b> is experimental or theoretical work undertaken primarily to acquire new knowledge of the under indation of phenomena and observable facts, without any particular application or the inview. <b>blied research</b> is original investigation undertaken in order to acquire new knowledge it is, however, directer narily towards a specific, practical aim or objective. <b>berimental development</b> is systematic work, drawing on knowledge gained from the arch and practical perience and producing additional knowledge, which is directed to producing the products or processes or mproving existing products or processes.	ng	,
	(OE	CD. Frascati Manual: Proposed Standard for Surveys on Research and Experimental Development 2015	Percentag total in-hous expenditu E45091_y1	e R&D res
	a.	Basic research	E45091_y2	%
	b.	Applied research	E45091_y3	%
	c.	Experimental development		%
		Total percentage	E45140	0%
Re	sul	ts of R&D expenditures from 2020 to 2022		
	Dui pei	ring the three (3) years <b>2020</b> , <b>2021</b> and <b>2022</b> , did the organization's <b>total expenditures</b> for <b>R&amp;D</b> <b>formed in-house</b> and <b>outsourced</b> (contracted out or granted) within Canada or outside Canada		
	lea	d to new or significant improvements to the following?	Yes	No
	a.	Goods Include goods developed through new now eige from research discoveries.	B10033 1	2
	b.	Services <b>Include</b> on-going knowledge transfer to projections, first responders, patients and the general public	B10034 1	2
	c.	Methods of manufacturing exceeducing goods and sections	B10035 1	2
	d.	Logistics, delivery or distribution methods for a conganization's inputs, goods or services	B10036 1	2
	e.	Supporting activities or this organization or processes, such as maintenance systems or operations the purchasing, accounting or conducting	B10037 1	2
	0.0	2022 Annual Survey of Research and Development in Canadian Page 15	52	6420100150

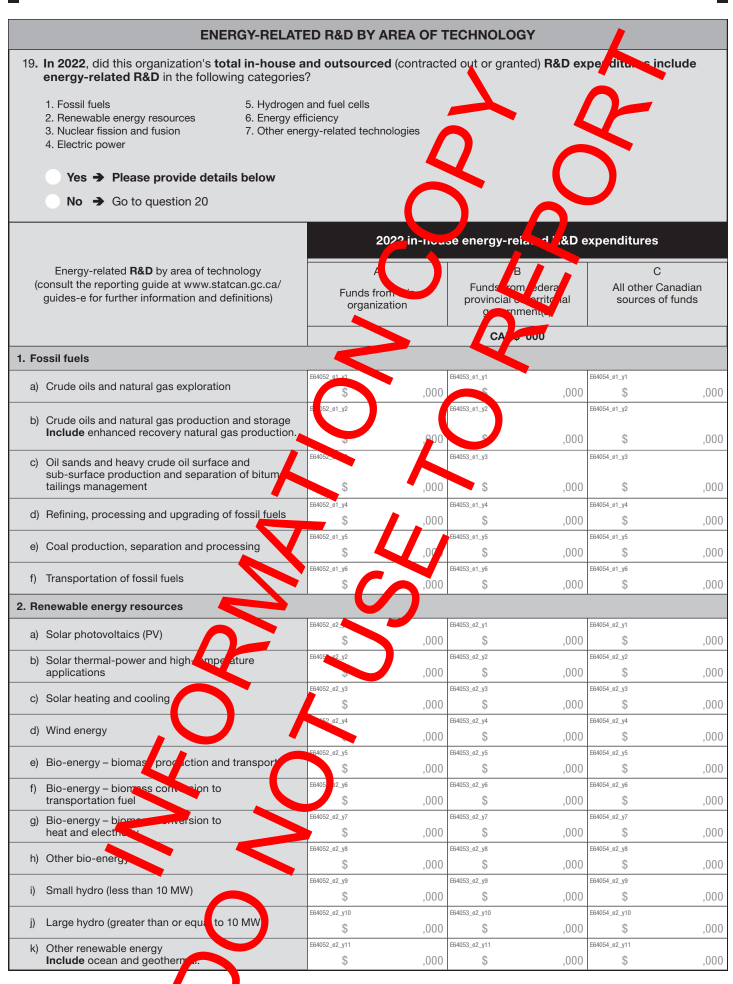


IBSP–2022 Annual Survey of Research and Development in Canadian Industry Industrial Non-profit Organizations

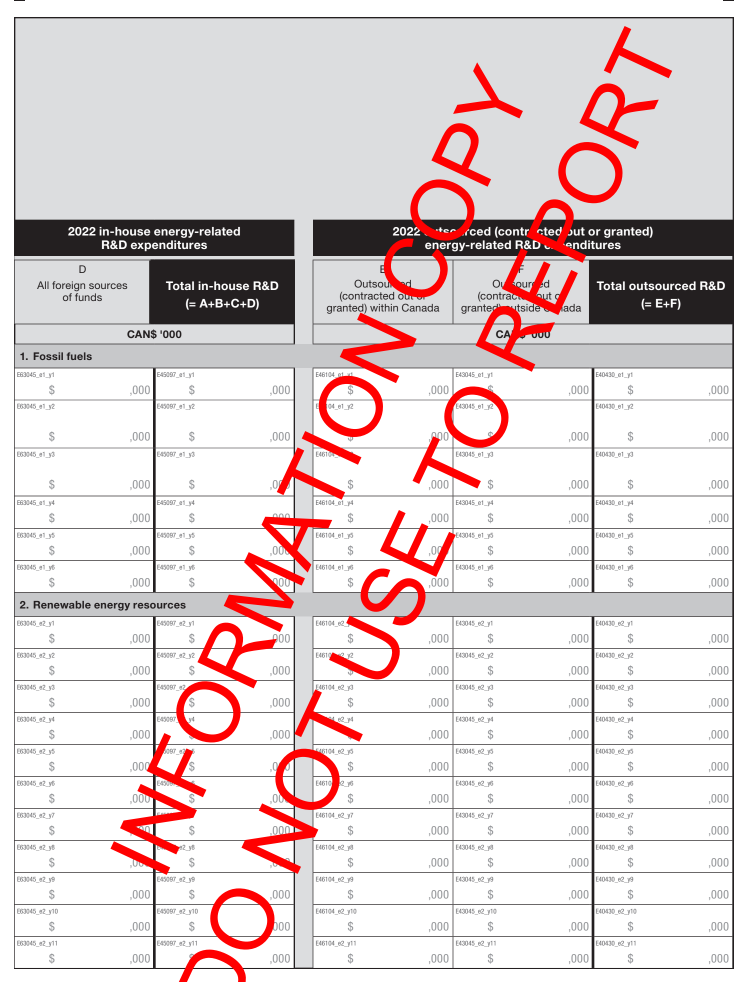


echn	ology and technical assistance payments in 20	)22			
7. <b>In 2</b>	2022, how much did this organization pay to other organiza	tions for techno	logy and technica	al assistance	
	ase report all amounts in <b>thousands</b> of Canadian dollars. Fort '1' for payments made <b>between \$1 and \$999</b> .	Paymen within (			ts made Canada
	ments made to members, affiliated companies organizations	CANS E46099_pc1	5 '000	20 Lpc1	·'000
a.	Patents	\$ E4605	,000	Ф Е4304. то2	,000
b.	Copyrights	\$ _46099_pc3	,000	\$ 3_pc3	,000
c.	Trademarks	\$ En	,00/	\$ E43043_pc4	,000
d.	Industrial designs	\$ E46099 5		E43043 pc5	,000
e.	Integrated circuit topography	E46099_pc6		\$ E43043 pc6	,000
f.	Original software	\$ E46099 pc7	N	\$ E43043_pc7	,000
g.	Packaged or off-the-shelf software	\$		\$	,000
h.	Databases Useful life exceeding one year.	E46099_pc8	,000	E43043_pc8	,000
i.	Other technology and technical assistance Include technical assistance, industrial processe	E46099_pc		E43043_pc9	
	and know-how	\$	,000	\$ E43040	,000
	Total payments made to members, administed companies or organizations (sum of questions to i.)	\$	,000	\$	,000
-	ments made to other organization	6101 pc		E43044_pc1	
j.	Patents		,000	\$ E43044_pc2	,000
k.	Copyrights	\$	,000	\$	,000
I.	Trademarks	\$	,000	E43044_pc3	,000
m.	Industrial designs	E46101_pc4	,000	E43044_pc4	,000
n.	Integrated circuit to ography	E46101_pc5	,000	E43044_pc5	,000
о.	Original software	E46101_pc6	,000	E43044_pc6	,000
p.	Packaged or off-te-shelf software	E46101_pc7	,000	E43044_pc7	,000
q.	Databases Useful life exceeding the year.	E46101_pc8	,000	E43044_pc8	,000
r.	Other technology and technical assistance Include (shnical a sistance, indust, porocesses	Ψ E46101_pc9	,000	Ф Е43044_рс9	,000
	and know-how	\$ E46230	,000	\$ E43050	,000
	Total payments made to other organizations, companies or individuals, sum of the estions j. to r.)	\$	,000	\$	,000
	Total payments made to other organizations for technology and technic page stance	E46260		E43060	
	(sum of questions a. to r	\$	,000	\$	,000

Plea		<b>2022</b> , how much did this organization <b>receive from other org</b> ease report all amounts in <b>thousands</b> of Canadian dollars.		organizations for technology and technical arsistance?         Payments received from         Payments received from					
		ort '1' for payments received between \$1 and \$999.		within Conad			Jutside Canada		
		ments received from members, affiliated companies rganizations	E	CAN\$ 10 0			E63042_01		
	a.	Patents	\$	E46102	,000	ð	_E63042_p	,000	
	b.	Copyrights	\$	E46102_pc3	,000	\$	E63042 c3	,000	
	c.	Trademarks	\$	546102_pc4	,000	Ψ	E63042_pc4	,000	
	d.	Industrial designs		E4610 0c5	,000	\$	E63042_pc5	,000	
	e.	Integrated circuit topography	\$	pc6	,000	\$	E63042_pc6	,000	
	f.	Original software	\$	E46102_pc7	000	\$	E63042_pc7	,000	
	g.	Packaged or off-the-shelf software	\$	E46102 pc8	,000	\$	E63042 pc8	,000	
	h.	Databases Useful life exceeding one year.	\$		,000	\$		,000	
	i.	Other technology and technical assistance <b>Include</b> technical assistance, industrial processes and know-how	E \$	E46102_p	,000	\$	E63042_pc9	,000	
		Total payments received from members, affiliated companies or organizations (sum of cresult na. to i.)	\$	E4 40	,000	\$	E63030	,000	
		ments received from other organizations, apanies or individuals		5103_pc1			E63043_pc1		
	j.	Patents	\$	9101-062	,000	\$	E63043_pc2	,000	
	k.	Copyrights	Φ	6103_pc3	,000	\$	E63043_pc3	,000	
	I.	Trademarks	Ψ E	E46103_pc4	,000	\$	E63043_pc4	,000	
	m.	Industrial designs	\$	E46103_pc5	,000	\$	E63043_pc5	,000	
	n.	Integrated circuit to ography	\$	E46103_pc6	,000	\$	E63043_pc6	,000	
	0.	Original software	\$	E46103_pc7	,000	\$	E63043_pc7	,000	
	p.	Packaged or on the shelf software	\$	E46103_pc8	,000	\$	E63043_pc8	,000	
	q.	Databases Useful life exceeding the year.	\$		,000	\$		,000	
	r.	Other technic agy and technical assister Include Cobnical as istance, industry processes		E46103_pc9	000	Φ	E63043_pc9	000	
		and know-how          Total payments received frequenties	\$	E46250	,000	\$	E63040	,000	
		companies or individuals (sum of crestions j. to r.)	\$		,000	\$		,000	
		Total payments received from other organizations for technology and technic. The stance		E46270		Å	E63050		
		(sum of questions a. to reactions are the second seco	\$		,000	\$		,000	



IBSP – 2022 Annual Survey of Research and Development in Canadian Industry Industrial Non-profit Organizations



IBSP-2022 Annual Survey of Research and Development in Canadian Industry Industrial Non-profit Organizations

	202	22 in-house	e energy-rel	ated R&D e	exper litures	;
Energy-related <b>R&amp;D</b> by area of technology (consult the reporting guide at www.statcan.gc.ca/ guides-e for further information and definitions)	A Funds fro this organiza		B Funds from provincial or governm			Canadian of funds
			CAN\$	'000		
3. Nuclear fission and fusion						
<ul> <li>Nuclear materials exploration, mining and preparation, tailings management</li> </ul>	E64052_e3_y1	,000	\$		E64054 B_y1	,000
b) Nuclear reactors	E64052_e3_y2	.000	540e3_y2 \$	000	E64054_e3_y2	,000
c) Other fission	E64052_e3_y3		54053_e3_y3 \$		E64054_e3_y3	,000
d) Fusion	E64052_e3_y4	, <b>C</b>	64053_e3_y4		E64054_e3_y4	,
4. Electric power	\$		\$	000	\$	,000
· · ·	E64052_e4_y1	E6	64053_e4		E64054_e4_y1	
a) Electric power generation in utility sector	\$	,000		,000	\$	,000
<li>b) Electric power - combined heat and power in industry, buildings</li>	E64052_84	,000	\$4053_e4_y2 \$	,000	E64054_e4_y2 \$	,000
c) Electricity transmission, distribution and storage	E60.2_04_y3 \$	,007	\$	,000	E64054_e4_y3	,000
5. Hydrogen and fuel cells						
a) Hydrogen production for process applications	25 y1	590 E6	\$40 <del>55_00_</del> y1	,000	E64054_e5_y1 \$	,000
b) Hydrogen production for transportation applications	564052_e5_y2	,000	°_e5_y2 \$	,000	E64054_e5_y2 \$	,000
c) Hydrogen transport and storage	E64052_e5_y3	.000 EG	64053_e5_y3	,000	E64054_e5_y3	,000
d) Other hydrogen	E64052_e5_y4		64053_e5_y4	,000	E64054_e5_y4	,000
e) Stationary fuel cells	E64052_e5_y5	.000	\$4053_e5_y5	,	E64054_e5_y5	,
f) Mobile fuel cells	φ E64052_e5_y6	EG	64053_e5_y6	,000	E64054_e5_y6	,000
6. Energy efficiency		,000	\$	,000	\$	,000
	E64052	E6	64053_e6_y1		E64054_e6_y1	
a) Energy efficiency applications for interstry	\$	,000	\$	,000	\$	,000
<ul> <li>b) Energy efficiency for residuatial, instructional and commercial sectors</li> </ul>	\$4052_e6_y2	,000	\$4053_e6_y2	,000,	E64054_e6_y2	,000
c) Energy efficiency for transport	E640-1/3		64053_e6_y3		E64054_e6_y3	
	\$ 52_e6_y4	,000 E6	\$ 64053_e6_y4	,000	\$ E64054_e6_y4	,000
d) Other energy efficiency	\$	,000	\$	,000	\$	,000
7. Other energy-related to bhologies	FOLIDE LE LE		1050		FOLOS 4 17 14	
a) Carbon capture, tropped and storage related fossil fuel production and processing	E64052_e7_y1	,000	\$4053_e7_y1	,000	E64054_e7_y1 \$	,000
b) Carbon capture transport and storage ter ted to electric power procession	E64052_e7_y2 \$	,000	\$4053_e7_y2 \$	,000	E64054_e7_y2 \$	,000
c) Carbon capture, transport and storage related to industry in end-use sector	E64052_e7_y3	,000	\$4053_e7_y3	,000	E64054_e7_y3 \$	,000
d) Energy system analysis	E64052_e7_y4	,	\$4053_e7_y4	,000	E64054_e7_y4	,000
a) All other energy-related technologies	E64052_e7_y5	E6	64053_e7_y5		E64054_e7_y5	
e) All other energy-related technologies	\$	,000	\$	,000	\$	,000

IBSP – 2022 Annual Survey of Research and Development in Canadian Industry Industrial Non-profit Organizations

Γ

2022	in-house R&D exp	energy-relate enditures	ed		2022 outsou energy	urced (conti y-related Ra	racted out o &D expendit	r grænted) ureg	
D All foreign so of fund		Total in-ho (= A+B+		E Outsou (contracte granted) with	d out or	F Outsou (contracte			urced R&D +F)
	CANS	\$ '000				CAN\$	'000		
3. Nuclear fissi	ion and fus	ion							
E63045_e3_y1	000	E45097_e3_y1	000	E46104_e3_y1	E	5. 9 y1	200	E40430 8_y1	000
\$ E63045_e3_y2	,000	\$ E45097_e3_y2	,000	\$ E46104_e3_y2	,000 E4	<b>⊅</b>  3te3_y2		\$ E40430_e3_y2	,000
\$	,000	\$	,000	\$	,000	\$	000	\$	,000
E63045_e3_y3		E45097_e3_y3		E46104_e3_y3		I3045_e3_y3		E40430_e3_y3	
\$	,000	\$	,000	\$	,¢00	\$	, 20	\$	,000
E63045_e3_y4	,000	E45097_e3_y4	,000	E46104_e3_y4 \$	<b>F</b> 10	13045_e3_y4 \$	000	E40430_e3_y4 \$	,000
4. Electric pow	*		,	· · · · ·				,	,
E63045_e4_y1		E45097_e4_y1		E46104_e4_y1	E4	13045_e4		E40430_e4_y1	
\$	,000	\$	,000	\$	,000		,000	\$	,000
E63045_e4_y2	000	E45097_e4_y2	000	E46104_e4_		13045_e4_y2	000	E40430_e4_y2	000
\$ E63045_e4_y3	,000	\$ E45097_e4_y3	,000	E47_4_e4_y3	,000	\$	,000	\$ E40430_e4_y3	,000
\$	,000	\$	,000	\$	,000	\$	,000	\$	,000
5. Hydrogen ar	nd fuel cells	s							
E63045_e5_y1		E45097_e5_y1		. ≥. o5_y1		13040_00_y1		E40430_e5_y1	
\$	,000	\$	,000	•	000	\$	,000	\$	,000
E63045_e5_y2 \$	,000,	E45097_e5_y2 \$	,0-0	E46104_e5_y2	,000	e5_y2 \$	,000	E40430_e5_y2 \$	,000
Ф Е63045_e5_y3	,000	φ E45097_e5_y3	,000	Φ E46104_e5_y3	,	φ 13045_e5_y3	,000	φ E40430_e5_y3	,000
\$	,000	\$	TUUT	\$	,000	\$	,000	\$	,000
E63045_e5_y4	000	E45097_e5_y4		E46104_e5_y4	E4	13045_e5_y4	000	E40430_e5_y4	000
\$ E63045_e5_y5	,000	\$ E45097_e5_y5	.000	\$ E46104_e5_y5	,U.J	\$ 13045_e5_y5	,000	\$ E40430_e5_y5	,000
\$	,000	\$	,000	\$	,000	\$	,000	\$	,000
E63045_e5_y6		E45097_e5_y6		E46104_e5_y6		13045_e5_y6		E40430_e5_y6	
\$	,000	\$	000		,000	\$	,000	\$	,000
6. Energy effic	iency								
E63045_e6_y1	000	E45097_e6_y1	000	E46104		l3045_e6_y1		E40430_e6_y1	000
\$ E63045_e6_y2	,000	\$ E45097_9_32	,000	\$ 76104_e6_y2	,000 F4	\$ 13045_e6_y2	,000	\$ E40430_e6_y2	,000
\$	,000	\$	,000	\$	,000	\$	,000	\$	,000
E63045_e6_y3		E45097_e 3		E401 V3	E4	13045_e6_y3		E40430_e6_y3	
\$	,000	\$	,000	\$	,000	\$	,000	\$	,000
E63045_e6_y4	,000	45097_6_94 \$	.0.0	94_e6_y4 \$	,000	13045_e6_y4 \$	,000	E40430_e6_y4 \$	,000
7. Other energy			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ť	,500	· ·	,000	¥	,000
E63045_e7_y1	, related to	FALCON		E46104_e7_y1	E4	I3045_e7_y1	I	E40430_e7_y1	
\$	, 10	\$	,000	\$	,000	\$	,000	\$	,000
E63045_e7_y2		e7_y2		E46104_e7_y2		13045_e7_y2		E40430_e7_y2	
\$ E63045_e7_y3	,00	\$ E45097_e7_y3	,	\$ E46104_e7_y3	,000	\$ 13045_e7_y3	,000	\$ E40430_e7_y3	,000
\$	,000	£45097_e7_y3 \$	,000	\$	,000	13045_e7_y3 \$	,000	£40430_e7_y3	,000
 E63045_e7_y4	,	E45097_e7_y4		E46104_e7_y4				E40430_e7_y4	
\$	,000	\$	000	\$	,000	\$	,000	\$	,000
E63045_e7_y5	000	E45097_e7_y5		E46104_e7_y5		l3045_e7_y5 ¢		E40430_e7_y5	000
\$	,000		,000	\$	,000	\$	,000	\$	,000

IBSP-2022 Annual Survey of Research and Develorment in Canadian Industry Industrial Non-profit Organizations

En	vironmental and clean technology R&D expenditures in 2022
20.	In 2022, 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?
	<b>Environmental and clean technology product</b> 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 degraction of the environment environmental protection activities that prevent, reduce or eliminate pollution or any other degraction of the environment environment environmental protection activities that prevent, reduce or eliminate pollution or any other degraction of the environment envilonment envir
	Report '0' for no environmental and clean technology R&D expenditures.
	If precise figures are not available, please provide your best estimate.
	Percentage of
	environmental and
	clean technology R&D
	E45238
21.	In 2022, in which of the following categories of environ, ental and clean technolog, did this organization perform R&D
	activities? Select all that apply.
	B05203_y11
	Air pollution management
	e.g., greenhouse gas control technologies or reprogramment services, physical or herrical 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	805203_y10
	Wastewater management e.g., physical or chemical treatments on substrial wastewater nine tailing nandling and treatment, biological treatments of sewage
4	Protection and remediation of son, groundwater and surface water
	e.g., in situ and ex situ bio igical physical, chemical, thermal containments, containment
5	B05203_y13
	Protection of biodiversity and subitat
6	Noise and vibratio abatement
	Exclude R&D related to concers' health and safety.
7	B05203_y15
	Protection agains radiation Exclure R&D. Stated to workers' health as safety
	B05203_y16
8	Heat and end by savings and merchannent
	e.g., eth. Int equipment (advance institution, high efficiency pumps or burners (Energy Star certified, etc.), energy storage technologies (h, sheels, fuel cells, etc.), light age upgrades, smart grid services and associated technologies
	to interestion (in the one, the one, otel), lighting upgrades, smart grid services and associated technologies
	continues on next page

continu	ues from previous page
B05203_y17 9	
	Fuel efficient vehicles and transportation goods or technologies e.g., electric and hybrid vehicles, vehicles using alternative fuels, alternative furthermore, existing vehicles, lover and resistance tires
B05203_y18	
	Production of energy from renewable sources e.g., equipment, services, and technologies used to produce electricity or heatman renewable sources
B05203_y20	
11	Production of nuclear energy
	e.g., equipment, services, and technologies used to produce electricity cheet from nuclear energy <b>Exclude</b> the <b>R&amp;D</b> for feedstock used to produce energy (such as a ranium).
B05203_y90	
	Other environmental protection or resource management a tivitie
	Specify the other environmental protection or resource management activities
L,	B05203_y91
IBSP-2022	Annual Survey of Research and Development in Canadian Page 25

# Changes or events

22.	Indica report	te any changes or events that affected the reported values for this business or organization compared wing period.	itn e last
	Mark a	II that apply.	
	B00316_r1		
		Outsourcing of R&D projects	,
	B00316_r2		
		Initiation of new R&D projects	
	B00316_r3		
		Completion of existing <b>R&amp;D</b> projects	
	B00316_r4		
		Major change in funding of <b>R&amp;D</b> projects (loss of funding	
	B00316_r5	Majar shangs in funding of DSD projects (increases > funding)	
	B00316_r6	Major change in funding of <b>R&amp;D</b> projects (increase of unding)	
		Organizational change that affected <b>R&amp;D</b> activities rexpansion, reduction, result turing)	
	B00316_r7		
		Economic change that affected <b>R&amp;D</b> activities	
	B00316_r11		
		Lack of availability of qualified R&D perservel	
	B00302_t15		
		Other changes or events — specify:	
	OR		
	B00316_t17		
		No changes or events	
			52620106555
IRG	v_2022	Annual Survey of Researched Development in Canadian Page 26	536201907031

Co	ontact 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 $\bigcirc$ $\rightarrow$ Go to "Feesback"
	Otherwise, who is the <b>best person to contact</b> about this questionnaire?
	First name
	Last name
	Title
	Email address (Example: user@example.gov.ca)
	Telephone number (including area code)       Extension number (including area code)         Example: 123-123-1234       Fas number (including area code)
Fe	edback Nigutes
24.	How long did it take to complete this question are:       Hours       Minutes         Include the time spent gathering the necessary in somation       Include the time spent gathering the necessary in somation       Include the time spent gathering the necessary in somation       Include the time spent gathering the necessary in somation
25.	We invite your comments about this quest phane.
	B00002
-	ISD 2022 Annual Surviva of Decode and Development in Concellan Deco 27 870201007020

### 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 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 spencies have the legal authority to compel businesses to provide the same information, consent is not requested and businesses may not object to the sharing on the same information.

For this survey, there are **Section 11** greements with the provincial and territorial extistical agencies of Newfoundland and Labrador, No a cootia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta, British Columbia and the provident The shared data will be limited to information on a house research and development expendituries Question 9) and inhouse research and development opersonnel (Question 16) pertaining to business establishments located where the jurisdiction of the respective province or territory.

Section 12 of the *Statistics Act* provides for the sharing of information with federal, provincial or erritorial government organization. Upper 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. Phase specify the organizations with which you do not way to share your data.

For this survey, there are **Section 12** ecreements with the statistical agencies of Prince Edward Island, the Northwest Territories and Nonavut. The shared data will be limited conformation on in-house research and development expenditures (Question 9) and in-house research and development personnel (Question 16) pertaining to cusiness establishments located within the jurisdiction of the respective province or territory.

# Innovation, Science and Economic Development Canad

For this survey, Statistics Darada will share survey data with Innovation, acts ice and Economic Development Danada. The shared document be limited to information on cosearch and document expenditures (Questions 4 to 13) and in-house research and development personnel Questions 14 to 16).

# Natural Lesour es Canada

For respondents with expenditures on energy-related research and development in technology (fossil fuels, renew ole energy resources, nuclear fission and fusion, electropower, hydrogen and fuel cells, energy efficiency, other energy-notated 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 notanology (Question 19).

Yes may refuse to share your information with this rigal zation by writing a letter of objection to the Chie Statistician and returning it with the completed questionnaire.

## ecord 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 I tain a copy for your records.