Investment, Science and Technology Division (ISTD)

# **Research and Development** in Canadian Industry, 2013

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

	Please provide your email address.
C0009	Email address
	Please verify the business name, address and contact name, and correct where needed.
C0001	Legal name
C0002	Business name
C0008	First name
C0028	Last name
C0004	Address (number and street)
20 5	City
C0006	Province, territory or tate Postal code or zip code

# INFORMATION FOR LESPONDENTS

This information is collected under the authority of the Stantics Act, Revised Stantes of Canada, 1985, Chapter S-19. COMPLETION OF THIS QUESTIONNAIRE IS A SIGAL REQUIREMENT UNDER THIS ACT.

#### Survey purpose

This survey collects data which are essential to assure the nd technology of pertinent statistical information to monitor science related activities in Canada and to support the divergement of science and technology policy. Your data will be used to plan and evaluate research and development (P&D) institute programs and to complete national totals for scientific R&L expenditures and personnel. The results of this survey will be published in **Indus rial Research and Development** (cata ogue number 88-202-X) and in CANSIM 358-0024, 358-0140, 258-0161 and 358-0205 to 3

Your information may also b d by Statistics Ca statistical and research

#### Confidentiality

The Statistics Act protects the confidentia tion collected by Statistics Canada.

#### **Data-sharing agreements**

To reduce respondent burden ota anada has entered into data-sharing agreements with provincial and territorial statistical agencies and other government or azizations, which have agreed to keep the data confidential and use them only for statistical purposes.

Information on confidentiality and data-sharing agreements can be found at the end of this questionnaire.

#### Reporting period and coverage

This questionnaire should be completed for the fiscal year ending in 2013. This report should exclude foreign operations. Please report all currency amounts in thousands of Canadian dollars.

#### Record linka

To enhance the data from this survey and to minimize the reporting burder Statistics Canada may combine it with information from other surrow or from administrative sources.

## Fax or mail transmission disclosure

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

Note: There is no risk of disclosure if you are completing a webbased questionnaire online.

Please complete a separate questionnaire for each company performing research and development (R&D) activities in Canada.

- If your records do not permit separate reporting please refer to question 1.b) for more instructions.
- · If your company performs R&D activities, all questions should be completed.
- If your company does not perform but funds R&D activities, complete questions 2 to 8, 15 to 18 and Contact information section.

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

Please return the completed questionnaire within 30 days of receipt.



5-5300-402.1: 2014-02-10 STC/SAT-465-60041

## **ANSWERING THE QUESTIONNAIRE**

**Electronic format for the questionnaire:** In an effort to reduce paper use and to meet the needs of respondents, Statistics Canada has developed an Internet based reporting option to complete your questionnaire. If you wish to report electronically, please call 1-877-992-3999.

**Avoid call backs:** To avoid call backs for verification purposes indicate "0" (zero) in the total line for those questions which do not apply to your firm's activities. Also, if your firm reports a major change in research and development (R&D) spending or funding, please indicate the reason for the change in the "Reasons for Major Change" section.

	GENERAL CORPO	DRATE DATA (QUES	TIONS	1 TO 5	5)				
1. a)	Please provide the GST number (business number) f R&D expenditures and/or for technology payments in			0056					
b)	If your records do not permit separate reporting and y Development (SR&ED) Tax Incentive Program claim or business number (BN) of the other companies per questionnaire. If separate SR&ED forms were submit contact us.	you have filed a consolida with the Canada Revenue forming or funding R&D ig	Agel cy	(CRA) that for which	nen li: h dat	st the i a will b	name ar oe includ	nd GST N ded in thi	is
	Names of companies (Please print full legal name(s). Do not list the apany to which this questionnaire was addressed)	GST No. (BN)			oriu P &	ms	aff	cate type iliation w ting com	ith
	121			122	Yes	No	Parent 123_1	Subsidiary	Other
120_1				1 (	'	3	1 1	2	3
120_2			F	122	_2	3 (	123_2	2 (	3 (
120_3	121_	3		122	_3	3 (	123_3	20	3 (
120_4	121_	4		122	_4	<u>.</u>	123_4	-	
				1 (	$\bigcirc$	3	10	2	3 )
c) 2.	Latest year for which a claim for Scientific Research a (T661 R&D) was filed with Conada Revenue Agency  FISCAL YEAR ENDING IN 2013	(CRA)					<b>&gt;</b> 139	20	ear
	Year Month Qa	204	'ear	Month	<b>D</b>	ay			
	From: 20	To: 2 0	13						
3.	TOTAL REVENUES IN CATALA of reporting compa in question 1.b). Indicate their approximate sales and from Canadian operations or 2013.		g				(CAN\$	thousan	ds)
	Represents the amount of revenues in Canada result services (after deducting sales and excise taxes), and generated from investment and rental. All goods sold outside Canada. Revenues should be reported in the	d other revenues such as include consignments shi	those ipped		•	301			,000
4	TOTAL WAGES AND SALADIES OF EMPLOYEES	IN CANADA of war autica					(CAN\$	thousan	ds)
4.	TOTAL WAGES AND SALARIES OF EMPLOYEES and companies listed in question 1.b). Indicate the approximation 1.b. Indicate the appr			/		303	(		
	all employees on the payroll in Canada for 2013.					\$			,000
5.	TOTAL EMPLOYEES IN CANADA of reporting comp					N	umber (	of emplo	yees

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R&D DEFINITION
stigation carried out in the natural sciences
nological advance

Research and development (R&D) is systematic investigation carried out in the natural sciences and engineering by means of experiment or analysis to achieve a scientific or technological advance.

Research is original investigation undertaken on a systematic basis to gain new knowledge.

Development is systematic work, drawing on existing knowledge gained from research and/or practical experience, which is directed to producing new materials, products or devices, to installing new processes, systems and services, or to improving substantially those already produced or installed.

6. Performed R&D in 2013	<sup>310</sup> 1 Yes	<sup>3</sup> No
7. Plan to perform R&D in 2014	<sup>311</sup> 1 Yes	<sup>3</sup> No
8. Forecast to perform R&D in 2015	<sup>312</sup> 1 Yes	<sup>3</sup> No

If you have answered **YES** to any of these questions please go to **question 9**. If you have answered **NO** to all of these questions please go to **question 15**.

# DATA ON R&D PERFORMED - SPENDING, PERSO INC

9. **EXPENDITURES IN CANADA FOR R&D PERFORMED WITH NTHIS REPORTING COMPANY and companies listed in question 1.b), in thousands of Canadian dollars** (Total R&D expenditures made in 2015 should equal total R&D expenditure of questions 11, 12, 13 and 14).

	Made	in 2012	Made in 013		Planned for 2014	Forecast for 2015
			ÇAI	N\$ tho	ousands)	
Current expenditures	0)	•				
Wages and salaries*	5.4	,600	501	,000,	\$ ,000	503 ,000
Other current costs	\$ \$	000	511 <b>\$</b>	,000,	\$ ,000	513 ,000
Total current	524 \$	,000	\$	,000,	\$ ,000	523 ,000
Capital expenditures						
Land	53/ \$	,000	531 <b>\$</b>	,000,	\$ ,000	533 \$ ,000
Buildings	\$	,000	\$41 \$	,000,	\$ ,000	543 \$ ,000
Equipment & other	554 <b>\$</b>	,000	551 <b>\$</b>	,000	\$ ,000	553 \$,000
Total capital	564 \$	,000	561 <b>\$</b>	,000	\$ ,000	\$ ,000
Total	574 <b>\$</b>	,000	571 <b>\$</b>	,000,	\$ ,000	573 \$ ,000

Include fringe benefits of persons engaged in R&D.

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<sup>\*\*</sup> Include contracts for services required to carry out R&D (e.g., contracts awarded for drilling needed for heavy oil R&D). Exclude contracts for R&D work itself which should be reported in question 15. Exclude capital depreciation.

#### PERSONNEL ENGAGED IN R&D IN CANADA FOR THIS REPORTING COMPANY and companies listed in question 1.b) in 2013, (in full-time equivalent\*).

For definitions of personnel engaged in R&D, please see the Information and definitions section at the end of this questionnaire.

\* Full-time equivalent (FTE) – R&D may be carried out by persons who work solely on R&D projects or by persons who devote only part of their time to R&D, and the balance to other activities such as testing, quality control and production engineering. To arrive at the total effort devoted to R&D in terms of personnel, it is necessary to estimate the full-time equivalent of these persons working only part-time in R&D.

FTE = Number of persons who work solely on R&D projects and the estimate of time of persons working only part of their time on R&D. Example calculation: If out of four scientists engaged in R&D work, one works solely on R&D projects and the remaining three devote only one quarter of their working time to R&D, then: FTE = 1 + 1/4 + 1/4 + 1/4 = 1.75 scientists.

	Full-time equivalent*
a) Total R&D personnel by occupation	
Scientists and engineers	321
R&D administrators	322
Total professionals:	320
Technicians and technologists	324
Administrative support staff	325
Total technical and administrative support staff:	323
To al (cells 320	+ 323)
b) Professional R&D personnel by level of Inducation	
Without college or university diplom	327
With college diploma	328
With university decree: Bachelor	329
Masters	330
PhD PhD	331
Total (should equal ce	ell <b>320</b> )
c) Technical and administrative support R&D personnel by level of education	-
Without college or university diploma	333
With college diploma	334
With university degree: Bachelor	335
Masters	336
PhD	337
Total (should equal ce	ell <b>323</b> )

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# 11. PROVINCIAL OR TERRITORIAL INFORMATION FOR R&D PERFORMED <u>WITHIN</u> THIS REPORTING COMPANY and companies listed in question 1.b) in 2013 (Expenditures should be reported in thousands of Canadian dollars).

- \* For work done on federal lands, please include in the closest province or territory.
- \*\* Full-time equivalent (FTE) See definition in question 10.

	R&D exp	enditure	s	R&D	personnel
Cu	rrent	С	apital	Professionals	Technical and administrative support staff
	(CAN\$ th	ousands	)	(full-time	equivalent)**
701 <b>\$</b>	.000	711 <b>\$</b>	.000	721	731
702	•	712	1	722	732
703		713		723	733
704		71.		724	734
792	,00	93 <b>\$</b>			795
796	.000	797 <b>\$</b>	00	798	799
7 \$	7	719		729	739
74. 5	.06	751	•	761	771
742 \$	,000	\$		762	772
743	.000	753 <b>\$</b>		763	773
780 \$	•	781		782	783
<b>7</b> 84	,000	785		786	787
788	-	789	,000	790	791
745 S	·	755		765	775
	701 \$ 702 \$ 703 \$ 704 \$ 792 \$ 796 \$ 744 \$ 744 \$ 748 \$ 748 \$ 788 \$ 788 \$ 788 \$ 788 \$ 788 \$ 788 \$	Current  (CAN\$ the Company of the Co	Current Carrent Carren	(CAN\$ thousands)  701 \$ ,000 \$ ,000 702 712 \$ ,000 \$ ,000 703 \$ ,000 \$ ,000 704 \$ ,000 \$ ,000 704 \$ ,000 \$ ,000 792 \$ ,000 \$ ,000 792 \$ ,000 \$ ,000 796 \$ ,000 \$ ,000 797 \$ ,000 \$ ,000 798 \$ ,000 \$ ,000 742 \$ ,000 \$ ,000 743 \$ ,000 \$ ,000 743 \$ ,000 \$ ,000 744 \$ ,000 \$ ,000 745 \$ ,000 \$ ,000 746 \$ ,000 \$ ,000 747 \$ ,000 \$ ,000 748 \$ ,000 \$ ,000 788 \$ ,000 \$ ,000 788 \$ ,000 \$ ,000 788 \$ ,000 \$ ,000	Current Capital Professionals  (CAN\$ thousands)  (full-time)  701 \$ ,000 \$ ,000  702 \$ ,000 \$ ,000  703 \$ ,000 \$ ,000  704 \$ ,000 \$ ,000  709 \$ ,000 \$ ,000  799 \$ ,000 \$ ,000  799 \$ ,000 \$ ,000  799 \$ ,000 \$ ,000  709 \$ ,000 \$ ,000  709 \$ ,000 \$ ,000  709 \$ ,000 \$ ,000  709 \$ ,000 \$ ,000  709 \$ ,000 \$ ,000  709 \$ ,000 \$ ,000  709  709 \$ ,000 \$ ,000  709  709  709  709  709  709  709

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## **LOCATION OF R&D ACTIVITIES**

12. FOR YEAR 2013, PLEASE COMPLETE THE FOLLOWING QUESTION FOR EACH POSTAL CODE LOCATION WHERE R&D IS PERFORMED, provide the postal code, value (in thousands of Canadian dollars) of total R&D expenditures (equal to question 9, cell 571) and the number of full-time equivalent R&D personnel (equal to question 10, cell 326).

If you have more than 5 (five) postal code locations, please complete the grid for the postal code locations with the four highest levels of R&D performance and report the residual R&D expenditures and personnel in the fifth row.

\* Full-time equivalent (FTE) - See definitions in question 10.

	Postal code	Total R&D expenditures (CAN\$ thousands)	Total full-time equivalent*
1.	340_1	\$41_1 \$,000	342_1
2.	340_2	\$ ,000	342_2
3.	340_3	341_3 \$	24 3
4.	340_4	\$	342_4
5.	340_5	341_5 \$ ,000	342_5

In the case of R&D projects that are performed in more than one location, report R&D expenditures and personnel at the main postal code location, that is at the location where the majority of expenditures are made. For work done on federal lands, please include in the closest province or territory.

# SOURCES OF FUNDS

13. SOURCES OF FUNDS FOR R&D PERFORMED WITHIN THIS REPORTING COMPANY IN 2013

501, 113,	Canadian	Non-Canadian
	(CAN\$	housands)
a) Reporting company lynding	801	811
(Includes funds from the companies listed in quest. 1.b and any funds or tax credits from tax incentives)	\$ ,00	,000

b) Parent, affiliated and subsidiary companies (only those not included in question 13.a))

Names of companies (please print full legal name)	GST No. (BN)		(CAN\$ th	ousands	)
802_1	807_1	803_1		804_1	
		\$	,000	\$	,000
802_2	807_2	803_2		804_2	
		\$	,000	\$	,000
802_3	807_3	803_3		804_3	
		\$	,000	\$	,000
If more space is required, please use the	Cult total l	810		819	
General comments section (page 14).	Sub-total b	?'  \$	,000	\$	,000

Question 13 continues on the next page ➤

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Industry Canada: Technology Partnership Program / Strategic Aerospace & Defence Initiative   Strategic Aerosp			Cana	adian
Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in question 13.a)			(CAN\$ th	ousands)
Industry Canada: Technology Partnership Program / Strategic Aerospace & Defence Initiative \$ ,00  National Research Council: Industrial Research Assistance Program \$ ,00  Atlantic Canada Opportunities Agency \$ ,00  Canada Economic Development (Quebec Regions) \$ ,00  Western Economic Diversification Office \$ ,00  Other grant programs (please specify): \$ ,00  Other grant programs (please specify): \$ ,00  If more space is required, please use the Gaeneral comments section (page 14): \$ ,00  Canadian federal government R&D contracts along the R&D portion of the contracts (Exclude any funds or fax credits from fax ingenilate of the post of	c)		stion 13.a)	
National Research Council: Industrial Research Assistance Program  \$ ,00  Atlantic Canada Opportunities Agency  Canada Economic Development (Quebec Regions)  Western Economic Diversification Office  Other grant programs (please specify):  (please specify province):		Industry Canada: Technology Partnership Program / Strategic Aerospace & Defence Initiative		,000
Atlantic Canada Opportunities Agency  Canada Economic Development (Quebec Regions)  Western Economic Diversification Office  Other grant programs  (please specify):		National Research Council: Industrial Research Assistance Program		,000
Canada Economic Development (Quebec Regions)  Western Economic Diversification Office  Other grant programs  (please specify):  (please specify province):		Atlantic Canada Opportunities Agency		,000
Western Economic Diversification Office  Other grant programs  (please specify):  (please		Canada Economic Development (Quebec Regions)	\$	,000
Other grant programs  (please specify):  (please sp			\$	,000
(please specify):  (please speci			\$	,000
If more space is required, please use in General comments section (page 14).  Sub-total c)  \$ ,00 Canadian federal government R&D contracts are the R&D portion (n) (and other federal government contracts (Exclude any funds or tax credits from tax incentification as a point of your internal funding reported in question 13.a)  Contracting departments: (Pay nen) are offern made through vibilic Works and Government Services Canada for other departments; please specify or standing department)  Canadian Space Agency  National Defence  Canadian Space Agency  Please specify):  If more space is required, please use is General comments section (page 14).  Provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentifives; these should be considered part of your internal funding reported in question 13.a)  (please specify province):  \$888_1  \$89_1  (please specify province):  \$889_2  \$100  \$1		(please specify):	\$	,000
(Exclude any funds or tax credits from tax incentifies whee should be considered part of your internal funding reported in question 13.a)  Contracting departments: (Paychen's also often made through ublic Works and Government Services Canada for other departments; please specify on training department)  Canadian Space Agency,  National Defence  Environment Canada  Substitute  Substitute  Substitute  Substitute  Substitute  (Paychen's also often made through ublic Works and Government Services Canada for other departments; please specify of the same specifies and same specifies		Sub-total c) I		,000
Canadian Space Agericy  National Defence  Environment Canada  Other contracts  (please specify):  (please specify):  (please specify):  Sub-total d)  (please specify province):  (please specify prov	d)	(Exclude any funds or tax credits from tax incentives these should be considered part of your internal funding reported in ques	stion 13.a)	
Canadian Space Agricy  National Defence  Substitute of the contracts of the contract o		departments; please specify contracting department)	nada for oti	her
National Defence  Environment Canada  Sub-total d)  Provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in question 13.a)  (please specify province):  (please specify		Consider Space Agency		
Environment Canada  Other contracts    Sub-total d   Sub-total d   Sub-total d		Canadian Space Agency		
Cother contracts  Please specify):  Other contracts  Please specify):  Sub-total d)  Sub-total d)  Provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in question 13.a)  (please specify province):  Sub-total d)  Sub-total			\$	,000
Other contracts  (please specify):  (please specify province):  (please specify prov			\$ 832	
Other contracts  (please specify):  If more space is required, please use the General comments section (page 14).  (provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in question 13.a)  (please specify province):  (please		National Defence	\$ 832 \$	,000
If more space is required, please use to General comments section (page 14).  Sub-total d)  Sub-total d)  Provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in question 13.a)  (please specify province):  (please specify province):  888_1  889_1  (please specify province):  888_2  889_2  \$  your internal funding reported in question 13.a)  888_1  888_2  888_2  888_3  888_3  888_3  888_3  888_3  888_3  888_3  888_3  888_3  888_3  888_3  888_3		National Defence	\$ 832 \$ 839	,000
Sub-total d)  Provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in question 13.a)  (please specify province):  (please specify province):  (please specify province):  (please specify province):  888_2  889_2  (please specify province):  888_2  888_2  889_2  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$		National Defence  Environment Canada  887_1	\$ 832 \$ 839 \$	,000,
(Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in question 13.a)  888_1  (please specify province):  (please specify province):  888_2  888_2  888_2  888_2  888_2  888_3  888_4  888_2  888_3  888_4  888_4  888_5  888_6  888_6  888_6  888_7  888_7  888_7  888_7  888_8		National Defence  Environment Canada  887_1	\$ 832 \$ 839 \$ 833_1	,000, 000,
(please specify province):  (please specify province):  (please specify province):  ***  ***  ***  ***  ***  ***  ***		National Defence  Environment Canada  Other contracts (please specify): 887_1  ore space is required, please use the	\$ 832 \$ 839 \$ 833_1 \$ 830	,000, 000, 000,
(please specify province):  888_2  889_2  \$ ,00	Ger	National Defence  Environment Canada  Other contracts (please specify): 887_1  ore space is required, please use use nearly comments section (page 14). Sub-total d)  Provincial government: (grants and contracts)	\$ 832 \$ 839 \$ 833_1 \$ 830 \$	,000, 000, 000,
(please specify province):  \$ ,00	Ger	National Defence  Environment Canada  Other contracts  (please specify):  Ore space is required, please use the least comments section (page 14).  Sub-total d)  Provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in questions.	\$ 832 \$ 839 \$ 833_1 \$ 830 \$ \$	,000,
\$ ,U(	Ger	National Defence  Environment Canada  Other contracts  (please specify):  Ore space is required, please use the least comments section (page 14).  Sub-total d)  Provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in questions.	\$ 832 \$ 839 \$ 833_1 \$ 830 \$ stion 13.a)	,000, 000, 000,
	Ger	National Defence  Environment Canada  Other contracts  (please specify):  Sub-total d)  Provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in questions (please specify province):  888_1  888_2	\$ 832 \$ 839 \$ 833_1 \$ 830 \$ stion 13.a)	,000, 000, 000,
General comments section (page 14).	Ger	National Defence  Environment Canada  Other contracts  (please specify):  Sub-total d)  Provincial government: (grants and contracts)  (Exclude any funds or tax credits from tax incentives; these should be considered part of your internal funding reported in questions (please specify province):  888_1  888_2	\$ 832 \$ 839 \$ 833_1 \$ 830 \$ stion 13.a) 889_1 \$ 889_2	,000, ,000, ,000,

Question 13 continues on the next page ➤

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# (Question 13 - Continued)

			Cana	adian	Non-C	anadian
f)	R&D contract work for other companie	es	,			
	Names of companies (please print full legal name)	GST No. (I	BN)	(CAN\$ th	ousands)	
863	3_1	873_1	864_1		865_1	
			\$	,000	\$	,000
863	3_2	873_2	864_2		865_2	
			\$	,000	\$	,00
863	3_3	873_3	864_3		865_3	
			\$	,000	\$	,000
	nore space is required, please use the		Sub-total		_	
Ge	neral comments section (page 14).  Private non-profit organizations R&D con		Sub-total \$	,000	\$	,00
Gei	neral comments section (page 14).		OR T	R	\$ ousands)	,000
g)	Private non-profit organizations R&D con  Names of organizations (please print full legal name)	ntracts	OR T	R		,000
g)	Private non-profit organizations R&D con  Names of organizations (please print full legal name)	ntracts GST No. (	OR T	R	ousands)	
Gei	Private non-profit organizations R&D con  Names of organizations (please print full legal name)	ntracts GST No. (	OR T	(OAN\$ th	ousands)	
g) 874	Private non-profit organizations R&D con  Names of organizations (please print full legal name)	ntracts GST No. (	OR T	(OAN\$ th	ousands)  877_1 \$	,000
g) 874	Private non-profit organizations R&D con  Names of organizations (please print full legal name)	ntracts GST No. (	OR T	(0 AN\$ th	ousands)  877_1 \$ 877_2	,000
g) 874	Private non-profit organizations R&D con  Names of organizations (please print full legal name)	875_1	BN) 26_1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(0 AN\$ th	ousands)  877_1 \$ 877_2 \$	,000,
g) 874 874	Private non-profit organizations R&D con  Names of organizations (please print full legal name)  1-1  1-2  1-3  1-3  1-1  1-1  1-2	875_1 875_3	BN)  26_1  3026_2  \$ 876_3  \$ 878	,000 ,000	ousands)  877_1 \$  877_2 \$  877_3	,000, 0000, 0000,
g) 874	Private non-profit organizations R&D con  Names of organizations (please print full legal name)	875_1 875_3	PRIN 26_1 \$ \$ \$ \$ \$ \$ 876_3 \$ \$	,000 ,000	ousands)  877_1 \$ 877_2 \$ 877_3 \$	,000,
g) 874	Private non-profit organizations R&D con  Names of organizations (please print full legal name)  1-1  1-2  1-3  1-3  1-1  1-1  1-2	875_1 875_2 875_3	876_3 \$	,000 ,000 ,000	ousands)  877_1 \$  877_2 \$  877_3 \$  879	,000,

11, 10,		Canadian	Non-Canad	lian
		(CAN\$ the	ousands)	
	890		895	
Sub-totals (a to h)	\$	,000	\$	,000
Table (and based on DOD and distance of an assistance (assistance)		800		
Total (equal to total 2013 R&D expenditures of question 9 (cell 571))		\$	,000	

## FIELD OF SCIENCE OR TECHNOLOGY

# 14. PLEASE INDICATE IN WHICH FIELD OF SCIENCE OR TECHNOLOGY YOU PERFORMED R&D IN 2013

\* Full-time equivalent (FTE) – R&D may be carried out by persons who work solely on R&D projects or by persons who devote only part of their time to R&D, and the balance to other activities such as testing, quality control and production engineering. To arrive at the total effort devoted to R&D in terms of personnel, it is necessary to estimate the full-time equivalent of these persons working only part-time in R&D.

FTE = Number of persons who work solely on R&D projects + the estimate of time of persons working only part of their time on R&D. Example calculation: If out of four scientists engaged in R&D work, one works solely on R&D projects and the remaining three devote only one quarter of their working time to R&D, then: FTE = 1 + 1/4 + 1/4 + 1/4 = 1.75 scientists.

			Total R&D expenditures	R&D personnel
			(CAN\$ thousands)	(full-time equivalent)*
a)	Nat	ural and formal sciences		
	i)	Mathematics (1.01**)	905 ,000	96
	ii)	Computer and information sciences (1.02.01 and 1.02.02) (exclude software)	\$	999
	iii)	Physical sciences (1.03**)	911 000	912
	iv)	Chemical sciences (1.04**)	913 ,000	914
	v)	Earth and related environmental sciences (1.05*)	915 ,000	916
	vi)	Biological sciences (1.06**)	,000	918
	vii)	Other natural sciences (1.07**)	,000	920
b)	Enç	gineering and technology		
	i)	Civil engineering (2.01**)	921 \$ ,000	922
	ii)	Software engineering (2.02.03 and 2.02.09)	<sup>965</sup> \$ ,000	966
	iii)	Electrical engine ring, electronic engine ring & information technology (2.02.01 to 1.02.01)	967 \$ ,000	968
	iv)	Mechanical engineering (2.03**)	925	926
	v)	Chemical engineering (2. 4**)	927 \$ ,000	928
	vi)	Materials engineering (2.0) **)	929 \$ ,000	930
	vii)	Medical engineering (2.06**)	931 \$,000	932
	viii)	Environmental engineering (2.07**)	933 \$ ,000	934
	ix)	Environmental biotechnology (2.08**)	935 \$ ,000	936
	x)	Industrial biotechnology (2.09**)	937 \$ ,000	938
	xi)	Nano-technology (2.10**)	939 \$ ,000	940
	xii)	Other engineering and technologies (2.11**)	941 \$ ,000	942

Question 14 continues on the next page >

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## (Question 14 - Continued)

			Total R8	D expenditures	R&D personnel	
			(CAN	\$ thousands)	(full-time equivalent)*	
c) I	Med	dical and health sciences	,			
i)	)	Basic medicine (3.01**)	943	,000	944	
ii	i)	Clinical medicine (3.02**)	945 <b>\$</b>	,000	946	
ii	ii)	Health sciences (3.03**)	947 <b>\$</b>	,000	948	
i	v)	Medical biotechnology (3.04**)	949	,000	950	
٧	/)	Other medical sciences (3.05**)	1103 \$	,000	1104	
d) /	Agr	ricultural sciences	^			
i)	)	Agriculture, forestry, and fisheries (4.01**)	951 Ψ	<b>₽</b> JU	952	
ii	i)	Animal and dairy science (4.02**)	953	,,,00	954	
ii	ii)	Veterinary science (4.03**)	955 <b>\$</b>	,000	956	
i	v)	Agricultural biotechnology (4.04**)	957 <b>\$</b>	,000	958	
٧	/)	Other agricultural sciences (4.05**)	959 \$	,000	960	
(	(cel	Total (equal to 2013 R&D expenditures reported in questi Il 571) and R&D personnel reported to question 10.a) (cell 3		,000	962	

<sup>\*\*</sup> These numbers represent the Canada net ric. Agency's coder in the Guide to Form T661 (Appendix 1), T4088 (E) Rev. 08. For full definitions please refer to Canada Revenue Agency's website <a href="https://www.cra-arc.gc.ca/E/pub/tg/t4088/README.html">https://www.cra-arc.gc.ca/E/pub/tg/t4088/README.html</a>.

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# **R&D EXPENDITURES CONTRACTED OR GRANTED TO OTHER ORGANIZATIONS**

# 15. R&D CONTRACTED OR GRANTED EXPENDITURES MADE TO OTHER ORGANIZATIONS

		In Canada	Outside Canada	
		(CAN\$ t	housands)	
a)	Total expenditures <b>made in 2012</b> for R&D performed by other	1023	1024	
,	organizations.	\$ ,000	,000	
b)	Total expenditures for R&D performed in 2013 by other organization	s		
	N 5	1001	1011	
	i) Parent, affiliated and subsidiary companies	,000	000,	
	ii) Other companies	1002	1012	
	n) Other companies	\$ ,000	,000	
	iii) Private non-profit organizations	100	1013 ,000	
		1004	\$ ,000	
	iv) Industrial research institutes or associations	\$ ,000		
		1005	1015	
	v) Hospitals	,000	,000	
	vi) Universities	100	1016	
	vi) Universities	,000	000,	
	vii) Provincial research organizations	1007		
		\$ ,000		
	viii) Other (e.g., individuals, non-aniversity educational insulutions,	1008	1018	
	governments, etc.)	\$ ,000		
	Total of items 13 b) i) to viii) for 2013	1098 	1099	
		\$ ,000	,000	
c)	Total expenditures <b>planned for 2014</b> for Ran performed by other organizations.	\$ ,000		
		φ ,000 1027	1028	
d)	Total expenditures <b>forecast for 201</b> for R&D performed by other organizations.			
	organizations.	,000	000,	

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#### OTHER EXPENDITURES OR PAYMENTS FOR TECHNOLOGY

A company can acquire information based on R&D performed in the past by other companies, organizations or individuals. Similarly, it can sell information based on R&D it has performed in the past. In the preceding section, payments are reported for R&D while this R&D is being done. In this section, consider only payments for information and rights derived from R&D performed in the past.

# 16. EXPENDITURES MADE OR PAYMENTS RECEIVED IN 2013 BY THIS REPORTING COMPANY and companies listed in question 1. b).

			Expenditure made			Payments received				
			Within C	anada	Outside	Canada	Within	Canada	Outside	e Canada
						(CAN\$ the	ousands)			
a)	Par	ent, affiliated or subsidiary companies								
	i)	Patents	1029 <b>\$</b>	,000	1030	,000	1031	,000	1032	,000
	ii)	Copyrights	1033 <b>\$</b>	,000	1034 <b>\$</b>	,310	1035 <b>\$</b>	,000	1036 <b>\$</b>	,000
	iii)	Trademarks	1037 <b>\$</b>	,000	1038	,000	1039	,000	1040 <b>\$</b>	,000
	iv)	Industrial design and integrated circuit topography designs	1041	,000	1042 \$	,000	1042	,000	1044 <b>\$</b>	,000
	v)	Other (includes technical assistance, industrial processes and know-how, etc.)	1045	b21	1046 <b>\$</b>	,000	1.47 •	,000	1048	,000
		Total	1049 <b>\$</b>	,000	1050 <b>\$</b>	100	1051 <b>\$</b>	,000	1052 <b>\$</b>	,000
b)	Oth	ner organizations or individuals								
	i)	Patents	\$	,000	\$954	,000	1055	,000	1056 <b>\$</b>	,000
	ii)	Copyrights	1057 <b>\$</b>	,200	1058 <b>\$</b>	,000	1059 <b>\$</b>	,000	1060 <b>\$</b>	,000
	iii)	Trademarks	1061	700	1062 <b>\$</b>	,000	1063 \$	,000	1064 <b>\$</b>	,000
	iv)	Industrial design and integrated circuit topography designs	1065	,000	1066	,000,	1067	,000	1068	,000
	v)	Other (includes technical assistance industrial processes and know-how exp	1069	,000	1070 \$	,000,	1071	,000	1072 \$	,000
		Total	1073 <b>\$</b>	,000	1074	,000	1075	,000	1076	,000

#### **Definitions**

(equivalent to the Canadian Intellect al Property Office <a href="http://www.cipo.ic.gc.ca/eic/site/cipointernet-internetopic.nsf/eng/h\_wr00503.html">http://www.cipo.ic.gc.ca/eic/site/cipointernet-internetopic.nsf/eng/h\_wr00503.html</a>)

Patent: A government grant giving the right to exclude others from making, using or selling an invention.

**Copyright:** Provides protection for literary, artistic, dramatic or musical works (including computer programs), and three other subject matter known as: performance, sound recording, and communication signal.

**Trademark:** A word, symbol or design (or any combination of these features) used to distinguish the wares and services of one person or organization from those of others in the marketplace.

**Industrial design:** The visual features of shape, configuration, pattern or ornament (or any combination of these features), applied to a finished article of manufacture.

**Integrated circuit topography:** The three-dimensional arrangement of the electronic circuits in integrated circuit products or layout designs.

**Intellectual property:** A form of creative endeavour that can be protected through a patent, trademark, copyright, industrial design or integrated circuit topography.

SURVEY COMPLETION TIME						
17. PLEASE INDICATE THE TOTAL TIME IT TOOK YOU TO COMPLETE THIS QUESTIONNAIRE, INCLUDING THE TIME IT TOOK TO GATHER THE INFORMATION.						
9910 hour(s) 9909 minute(s)						
CONTACT INFORMATION						
First name of person who completed this report (please print)  Last name of person who completed this report (please print)  0054  Title 0014						
Telephone No.  0017  Extension 0027  Fax No. 0016  E-mail address						
0018 NEAR M D						
DATA CAMPAGNOV DOD						
DATA ON SHERGY R&D  18. IN 2013, DID THIS REPORTING COMPANY OR COMPANIES LISTED IN QUESTION (a) PERFORM OR FUND ANY ENERGY R&D?						
1401 1 Yes > Please complete the enclosed "Energy R&D expenditures by area of technology" questionnaire.  3 No > Please complete the <b>Contact information</b> section on page 4 of the enclosed "Energy R&D expenditures by area of technology" questionnaire and return with this questionnaire.						
REPORTING DIFFERENCES						
Statistics Canada compares surrent-esponses with those provided for the last reporting period.						
Please describe reason; for any variations with previous information (e.g., expansion, businesses acquired or sold, closures, organizational changes et .).						
Explaining possible changes or events may be very follow-up by Statistics Canada.						
1412						
1413						
1414						
1415						
1416						
1417						
1418						
1419						
1420						

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	GENERAL COMMENTS					
We	invite your comments below.					
9920						
9913						
9914						
9915						
9916						
9917						
9918						
9919						
9921						

# INFORMATION AND DEFINITIONS

#### Confidentiality

Statistics Canada is prohibited by law from releasing any information it collects which could identify any person, business, or organization, unless consent has been given by the espondem or as permitted by the *Statistics Act*.

Statistics Canada will use the information from his green statistical purposes.

## **Data-sharing agreements**

To reduce respondent burden, Statistics canada has entered to data-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have greed to keep the data confidential and use them only or statistical purposes. Statistics Canada and only share data from his survey with those organizations that have demonstrated a requirement to use the data.

Section 11 of the *Statistics Act* provides 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 into metion on a mandatory basis, and the legislation must provide substantially the same provisions for confidentiality and penalties for disclosure of confidential information as the *Statistics Act*. Because these agencies have the legal authority to compel businesses to provide the same information, consent is not requested and businesses may not object to the sharing of the data.

For this survey, the care Section 11 agreements with the provincial and territoric statistic agencies of Newfoundland and Labrador, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saska che yan, Alberta, British Columbia, and the Yukon.

The shared lata will be limited to information pertaining to business establishments located within the jurisdiction of the respective province or territory.

Section 12 of the *Statistics Act* provides for the sharing 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.

For agreements with provincial and territorial government organizations, the shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province or territory.

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#### Reporting instructions

- 1. If you are filling a consolidated return for two or more related companies please ensure that consolidated figures are used for all questions (e.g. revenues, employment, R&D expenditures and technology payments). "This reporting company", as used in the questionnaire, covers groups of related companies when a consolidated return is filed.
- 2. Please answer all questions. When precise figures are not available, please provide your best estimates.
- 3. Please return the completed questionnaire within 30 days of receipt. If you are unable to do so, please inform us of the expected completion date. If you receive more than one copy of this survey questionnaire for the same business, please complete one and attach and return the duplicate(s). If you require assistance in the completion of this questionnaire or have any questions regarding the survey please address all enquiries to:

Statistics Canada 150 Tunney's Pasture Driveway Ottawa, ON K1A 0T6 Tel: 1-877-992-3999

Fax: 1-888-883-7999

#### **R&D** definition

Research and development (R&D) is systematic investigation carried out in the natural sciences and engineering by means of experiment or analysis to achieve a scientific or technological advance.

Research is original investigation undertaken on a systematic basis to gain new knowledge.

Development is systematic work, drawing on existing knowledge gained from research and/or practical experience, which is directed to producing new materials products or devices, o installing new processes, systems and perfices, or to improving substantially those already produced or installed.

Research and development should be considered to be scientific research and experimental development in the natural sciences and engineering only, therefore excluding:

- i. market research, sales promotion,
- quality control or routine analysis and esting of materials, devices or products,
- iii. research in the social sciences the humanities,
- iv. prospecting, exploring or cilling for or producing minerals, petroleum or natural gas,
- the commercial production of a new or improved material, device or product or the commercial use of a new or improved process,
- vi. style changes, or routine data collection.

#### **Examples:**

The investigation of electrical conduction in crystals was research. The application of this knowledge to the creation of a new amplifying device – the transistor – was development. The application of the device to the construction of new electrical circuits for television receivers was development. The formulation of new plastic cases for a television receiver is design, not development.

Research and development may be carried out either by a permanent R&D company (e.g., R&D division) or by a company generally engaged in any non R&D activity such as engineering or production. In the first case, the R&D company may spend part of its time on routine testing or trouble shooting or on some other activities which should not be included in R&D. In the second, only the R&D portion of such company's total activity should be considered.

For more information, see paragraph 63 of the *Frascati Manual*, *Proposed Standard Practice for Surveys on Research and Experimental Development* (OECD, 2002), and section 37, Reg 2900 of the *Income Tax Act*.

#### Note:

All expenditures attributable to (&t) activaties should be reported including expenditures for land and buildings specifically intended to support R&D. This inclusion differs to the treatment of laseaich and development expel ditures eligible for the Scientific Research & Experimental Development Tax Incentive Program.

#### nterpretation

Generally scearing, industrial R&D is intended to result in an invention which may subsequently become a technological innovation. An essential requirement is that the outcome of the work is uncertain, i.e., that the possibility of obtaining a given technical objective cannot be known in advance on the basis of cultant knowledge or experience. Hence much of the work done by scientists and engineers is not R&D, since they are primarily engaged in "routine" production, engineering, quality control or testing. Although they apply scientific or engineering principles their work is not directed towards the discovery of new knowledge or the development of new products and processes. However, work elements which are not considered R&D by themselves but which directly support R&D projects, should be included with R&D in these cases. Examples of such work elements are design and engineering, shop work, computer programming, and secretarial work.

If the primary objective is to make further technical improvements to the product or process, then the work comes within the definition of R&D. If however, the product, process or approach is substantially set and the primary objective is to develop markets, to do pre-production planning or to get a production, or control system working smoothly, then the activity can no longer be considered as part of R&D even though it could be regarded as an important part of the total innovation process. Thus, the design, construction and testing of prototypes, models and pilot plants are part of R&D. But when necessary modifications have been made and testing has been satisfactorily completed, the boundary of R&D has been reached. Hence, the costs of tooling (design and try-out), construction drawings and manufacturing blueprints, and production start-up are not included in development costs.

Pilot plants may be included in development only if the main purpose is to acquire experience and compile data. As soon as they begin operating as normal production companies, their costs can no longer be attributed to R&D. Similarly, once the original prototype has been found satisfactory, the costs of other "prototypes" built to meet a special need or fill a very small order are not to be considered as part of R&D.

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ITEM	TREATMENT	REMARKS
Prototypes, pilot plants	Include	As long as the primary objective is to make further improvements.
Contracts (questions 13.d) and 13.f))	Include	All contracts which require R&D. For contracts which include other work, report only the R&D costs.
Economic research, market research, management studies	Exclude	All activities in the social sciences.
Quality control, routine testing, style changes, minor adaptation of a product to meet a customer's specific requirement	Exclude	Even if carried out by staff normally engaged in R&D.
Prospecting, exploratory drilling, development of mines, oil or gas wells	Exclude	Except for R&D projects concerned with new equipment or techniques in these activities, such as in-situ and terrary recovery research.
Engineering	Exclud	Engineering (nless it is in direct support of R&D.
Design and drawing	Exclude	Design and trawing unless it is in direct support of 1,80
Tooling up, trial production, trouble shooting	Exclude	Although R&D may be required as a result of hese steps.
Patent and licence work	Exetude	All administrative and legal work connected with patents and licences.

## **R&D** personnel definition

Include independent contractors and emply yees engaged in R& related activities while working 'on site' in the business offices, laboratories, factories or other business facilities of the reporting company and companies listed in question 1.b).

**Professional personnel** Care researchers or R&D managers. They can be either scientists or engineers. Researchers are professionals engaged in the conception of creation of new knowledge, products, processes, methods and systems and also in the management of the projects concerned. Managers and administrates engaged in the planning and management of the scientific and technical aspects of a researcher's work also fall into this category.

**Technicians and technologists** – Total cically trained personnel who assist scientists and engineers in R&D, e.g. chemical technicians, draftspersons. They may be certified by either provincial educational authorities or by provincial or national scientific or engineering associations.

Administrative support staff Personnel directly engaged in the R&D program, e.g. machinists and electricians in construction of prototypes, or clerks, typists, accordants and storekeepers engaged in the administration or clerical support of R&D companies.

The results of this survey will be published in **Industrial Research and Development** (catalogue number 88-202-X) and CANSIM 358-0024, 358-0140, 358-0161 and 358-0205 to 358-0214.

http://www5.statcan.gc.ca/bsolc/olc-cel/olc-cel?lang=eng&catno=88-202-XWE Please make a copy of the completed questionnaire for your records.

Lost the return envelope or need help?

Call us at: 1-877-992-3999 Statistics Canada

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

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