# **2020 Annual Environmental Protection Expenditure Survey**

#### CONFIDENTIAL once completed

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

COMPLETION OF THIS QUESTIONNAME S A LEGAL REQUIREMENT UNDER THIS ACT.

#### Introduction

#### Survey purpose

The purpose of this survey is to obtain informatic on the expenditures made by industry to protect the environment in Canada. This information serves as an important indicator of Canadian investment in environmental protection.

Data from this survey are used by all levels of Jovernment in establishing informed environmental policies. The private sector also uses this information in the comparate decision-making process.

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

#### Security of emails and faxes

Statistics Canada advises you that the could be a risk of disclosure during facsimile or chail. However upon rest ist. Statistics Canada will provide the guaranteed level of protection afforded all information collected order the authority of the *Statistics Act*.

**Note:** The policy of the poli

#### Cinfidentiality

de Satistics Act protects the confidentiality of information olle ted b Statistics Canada.

#### Data-s. ring agreements

The uce respondent burden, Statistics Canada has entered to dita-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have agreed to keep the data confidential and use them ally for statistical purposes.

Ir ormation on confidentiality, data-sharing agreements and record linkages can be found on the last page of this questionnaire.

### Please return the questionnaire within 21 days.

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

If you are uned complete within 21 days on if you need help,

If you are upen 3 somplete within 21 days **or** if you need help us at **1-877-949-9492** or **TTY 1-800-363-7629**.

Statistics Canada
Operations and Integration Division
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Ottawa, Ontario K1A 0T6

isit our website, www.statcan.gc.ca

1903.1 EVPE: 2021-07-05





## Reporting instructions

- Please print in ink.
- This survey requires all environmental protection expenditures to be reported whether or not the current or anticipated Canadian or international regulations, conventions or alumtary agreements. re in response to
- Please report expenditures made by the establishment listed above.
- Report all dollar amounts in Canadian dollars (CAN\$), rounded to the n ares dollar.
- Percentages should be rounded to whole numbers.
- When precise figures are not available, provide your best estimates.
- Enter '0' if there is no value to report.

Bu	usiness or organization and contact informatic	
1.	Verify or provide the business or organization's legal and operation.  Note: Legal name modifications should only be done to correct a spelling error or typo	are ame and compty here leeded.
	Legal name Ope	erating name ( apr cath)
2.	questionnaire and correct where needed.	ess or organization contact person for this  aire. The singnated ontact person may not always be the one who
	First name Las	
	Title	erred language of communication
		English French
	Mailing address (number and street)	
	City	ince, territory or state
	Postal code or ZIP code	
	Example: A9A 9A9 or 12345-1234	
	Country	
	Country	
	Email address	
	Example: user@exam,gov.ca	
	Telephone number (including area code)  Example: 123-12, 1234 (if a)	ension number oplicable)
	Fax number (including area cove)	
	Example: 123-123-1234	

3. <b>Verify or provide the current operational status</b> of the business or organization identified by the legal an operating nam above.	е
B00323 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 operationa	
Seasonal operations > Go to question 3a	
<sup>3</sup> Ceased operations <b>➤ Go to question 3b</b>	
Sold operations Sold operation 3c	
Amalgamated with other businesses or organization Go to quest in 3	
Temporarily inactive but will re-open > G to question 3e	
No longer operating due to other reasons Co to Juestion 3f	
3a. Seasonal operations	
When did this business or organization close for the secon?	
YYYYY MM DD	
Date	
Date	
When does this business or organization expect to resume operation 2	
YYYY MM DI	
Date > Go to question 4	
3b. Ceased operations	
When did this business or organization sease operations	
B00211	
Date	
Why did this business of organization cease operations?	
Barkruptcy	
Go to question 4	
Dissolution	
Oth	
942	

3c. Sold operations	
When was this business or organization sold?  YYYYY MM DD  Date	
What is the legal name of the buyer?	
B00406	Go o question 4
3d. Amalgamated with other businesses or organizations	$\mathbf{\Omega}$
When did this business or organization amalgamate?	
When did this business of organization amagamate:  YYYY MM DD  Date	4
What is the legal name of the resulting or continuing/	
B00407	
What are the legal names of the other amalga nated businesses or organications?	➤ Go to question 4
B00408	V GO to question 4
3e. Temporarily inactive but will re-open	
When did this business or organization become temporarily and the?	
Date YYYY MM B	
When does this business or organization expect to resume perations?	
Date PYYYY DD DD	
Why is this business d organiza on temporal, inactive?	
	➤ Go to question 4
B00313	
3f. No longer operating the to other reasons	
When did this a siness or organization comperations?	
Date	
Why did this business or organization lease 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 busines or organization's plain activity e.g., breakfast cereal manufacturing, shoe store, software development  B05003
5.	Was this business or organization's main activity ever classifie (as:
	Po5111 1 Yes  2 No ➤ Go to next section
6.	When did the main activity change?
	Date B00219

### Solid waste management

 Report this establishment's capital expenditures and operating expenses for non-hazardous and hazardous somewaste management during the 2020 fiscal year.

Include expenditures related to:

- non-hazardous and hazardous solid waste collection, transport, treatment, storage, disposal, bycling, and composing
- on-site preparation of materials for recycling at an off-site facility done by your estimated shaped and seven provided by a private contractor or a federal, provincial or local government body
- assessments and audits
- activities related to measurement, control, laboratories
- municipal services (e.g., municipal taxes paid by your establishment)
- both own-account expenses (e.g., employee wages and salaries) and pure ased goods and services

#### Exclude expenditures on:

- · on-site recycling
- sewage or wastewater management (to be reported in question 5)
- treatment of high-level radioactive waste (to be reported in question 5).

Report \$0 for the two categories of expenditures if your establishment is located on a renual property and that these expenditures are included in the rent paid to the owner of the building.

#### To report operating expenses:

**Include** all expenses related to environmental protection incurred for bour, materials and supplied to intended and repair, and purchased services (include fuel and electricity expenses for machinery) equipment we see the purpose is to protect the environment).

Exclude depreciation on machinery and equipment.

#### To report capital expenditures:

**Include** all relevant outlays for machinery and equipment and their estallation and recair in thave been capitalized, as well as for the construction of non-residential facilities (contractors or divine mode). For construction, **include** all costs associated with demolition, planning and design (such as engineering and consulting les), any naterials supplied to construction contractors for installation and any costs associated with the purchase of land that are notified among an depreciate.

**Exclude** any provisions for future environmental liantity

If the expenditure is zero or if not applicable, ento thin the corresponding to x. Which precise figures are not available, provide your best estimate.

		CAN\$	
a.	Capital expenditures	\$ .00	
b.	Operating expenses	\$ .00 F61078_y9	
	Total expenditures	\$ .00	

2. Of the total expenditures reported in question 1 report the proportion spent on purchased goods, technologies and services.

Purchased goods, technologies and pervices are goods, to pologies and services provided by an outside company or service provider. They **exclude** in-house or own-account expenditures, such as employee wages and salaries.

When precise figures are no available, provide y estimate.



	h of the following goods and technologies related to solid waste management were purchased bethis
	blishment during the 2020 fiscal year?
Mark	all that apply.
1	Collection vehicles for waste, recycling and organics B05349_y9_p351
1	Containers for collection of waste, recycling and organics B05349_y9_p352
1	Other recycling equipment used in collection  B05349_y9_p353
1	Separating and sorting-related goods and technologies e.g., air classifiers, magnetic separators, eddy current separators
1	Compaction-related goods and technologies e.g., balers, densifiers, compactors, shredders, granulators
1	Centralized biological reprocessing technologies e.g., centralized composters
1	Equipment for landfill leachate collection and compinment
1	Equipment for landfill gas management B05349_y9_p24
1	Equipment for thermal treatment e.g., rotary kiln incinerator, mass burning, a red air incinerator, fluidited bec.
1	Other solid waste management goods or technologies B05349_y9_p357
	Specify other solid waste management goods or technologic
OF	B05349_y9_p358
1	No purchases
	B05349_y9_p359

4. Which of the following <b>services related to solid waste management</b> (i.e., waste, recycling and organics) were used by this establishment during the 2020 fiscal year?	S
Mark all that apply.	
Solid waste collection and treatment services provided by a government by (paid in taxes, ke multiple taxes) Include services offered by government bodies (e.g., municipal waste collection) or by a private comparathire r by a government body to collect and manage solid waste.  B05351_y9_p342	
Solid waste collection and treatment services provided by a private softractor <b>Include</b> services provided by a private contractor <b>hired by your establishment</b> to sollect and manage solid waste. <b>e.g.,</b> GFL (Green for life), Wasteco	
Solid waste collection and treatment services included in the real (notal by the own s of the building)	
Other solid waste management services  B05351_y9_p345	
Specify other solid waste management services:	
B05351_y9_p346	
OR  No services used  B05351_y9_p347	

### Wastewater management

Report this establishment's capital expenditures and operating expenses for wystewater management during a 2020 fiscal year.

Include expenditures related to:

- prevention of wastewater through in-process modifications
- wastewater treatment, including pollution abatement and control (end-of-pipe) processes
- management of substances released to surface waters, municipal sewer system, soil or underground
- treatment of cooling water for disposal
- the installation of sewage infrastructure and expenditures related to the use, control, treatment and discosal of sevage, including septic tanks
- sewage services provided by a federal, provincial or local government body e.g., micipal taxes paid by our establishment)
- handling and treatment of mine tailings
- assessments and audits
- activities related to measurement, control, laboratories
- both own-account expenses (e.g., employee wages and salaries) and chased goods and services.

**Exclude** expenditures on the protection of groundwater from pollutant infiltration and the cleaning up of soil and water bodies after pollution (to be reported in question 18).

Report \$0 for the two categories of expenditures if your establishment is located on a rend for perty and that these expenditures are included in the rent paid to the owner of the building.

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

		CAN\$	CAN\$	
a.	Capital expenditures	\$ F80132 y10	.00	
b.	Operating expenses	\$ F61078_y10	.00	
	Total expenditures	\$ F60007_y10	.00	

6. Of the **total expenditures** reported in quest on 5, report the **paportion spent on purchased goods**, **technologies** and services.

Purchased goods, technologies and service are gods, technologies and services provided by an outside company or service provider. They **exclude** in-house or own-account expenditures, such as en bloyer way as and salaries.

When precise figures are not availab

Percenta spent	ge	
	%	
F61336_y10		

0

Wastewater pollution abatement and control (end-of-pipe processes) is any method, technique, or rocess designed to manage and treat pollution after it is generated during the production activities.

#### For example

- biological and chemical systems to treat water (such as water treatment plants)
- filtration systems
- cyclones
- septic tanks, portable toilets
- other barrier systems
- · treatment of cooling water before release
- municipal, provincial or federal sewage services.

Wastewater pollution prevention (integrated processes) is any memorated in process that reduces or eliminates the amount of pollution generated during the product on process - i.e., before relution is created. Pollution prevention activities can include equipment and technology modifications.

#### For example:

- product design or reformulation to be less toxic upon use, rease or disposal
- equipment or process modifications (integrated processes
- recirculation, on-site recycling or reuse or recovery of polluing substances
- materials or feedstock substitution, solvent reduction, elimination of substitution
- improved inventory management or purchasing techniques
- prevention of leaks and spills of polluting substances
- improved operating practices or pollution prevention train.
- er man gement (questi Of the capital expenditures reported for wastewa what proportion was spent on each of the following? If the proportion is zero, enter '0' in the corresponding bo When r ecise figures a not availa le, provide your best estimate. Percentage Pollution abatement and control (en J-of-pi % i.e., manage or treat pollution after it has been created F80132\_y10\_m1 Pollution prevention (integrated prod % i.e., reduce or eliminate pollution be F80132\_y10\_m2 **Total percentage** 100 % Should be equal to 100%
- ted for wastewater in page hent (question 5b), what proportion was spent on each of Of the operating expenses is the following? If the proportion is zero, en er '**0**' in t corresponding ox. When precise figures are not available, provide your best estimate. Percentage Pollution abareme t and control (en % ollution after it has l en create i.e., manage or to F61078\_y10\_m1 Pollution (integrated proce % eliminate pollution before it is cre i.e., reduce F61078\_y10\_m2 Total percentage 100 % Should be equal to 100% F61078\_y10\_m3

F80132\_y10\_m3

Mark a	all that apply.
1	Tanks and related components for dilution or equalization, neutralization, st dimentation, chemical precipitation
1	Oil separators, skimmers used in industrial wastewater  B05349_y10_p54
1	Oil separators, skimmers in sewage treatment  B05349_y10_p64
1	lon exchange beds B05349_y10_p55
1	Air stripping tanks or columns  B05349_y10_p56
1	Liquid extraction columns  805349_y10_p57
1	Micro-porous membrane adsorbers  805349_y10_p58
1	Equipment for advanced chemical oxidation and diation
1	Pre-treatment filters B05349_y10_p60
1	Chemicals used in industrial wastewater treatment
1	Chemicals used in sewage treatment
1	Intake screens B05349_y10_p62
1	Air sparging grit chambers  805349_y10_p63
1	Tanks and related components respedimentation, themical precipitation or flocculation, aerobic biological treatmentation, clarification, disinfection.
1	Membrane bioreactors 805349_y10_p66
1	Trickling filters 805349_y10_p67
1	Anaerobic digeste s
1	Other goods and technologies related to was lewater management
	Specify ther goods and technologies is sted to wastewater management
OR	B05349_y10_p361
OR	

10.	fiscal	n of the following services related to wastewater management were used by this establishment during the 2020 year? all that apply.
	1	Wastewater management services provided by a government body (paid in laxes, like municipal taxes) Include services offered by government bodies (e.g., municipal sewage) or by a private company hired v a givernment body to manage and treat wastewater.  B05351_y10_p342
	1	Wastewater management services provided by a private contractor <b>Include</b> services provided by a private contractor <b>hired by your establishment</b> to nanage wastew ter. e.g., private company contracted to empty the sceptic tank
	1	Wastewater management services included in the rent (paid by the owner of the by (ding) 805351_y10_p344
	1	Other wastewater management services 805351_y10_p348
		Specify other wastewater management services:
	OF	B05351_y10_p349
	1	No services used B05351_y10_p350
		5.0
		4 0

## **Environmental protection**

1.	cate	ring the 2020 fiscal year, did this establishment have environmental protection expenditures in any egories?  ude capital expenditures and operating expenses.  port both own-account expenses (e.g., employee wages and salaries) and purchase goods and services.	of the force	<b>ip</b> g
				No
	a.	Air pollution management Expenditures related to air pollution prevention (i.e., integrated process of as Lair pollution abatement and control (i.e., end-of-pipe processes), including monitoring and related environmental assessments and audits. e.g., scrubbers, air and off-gas treatments, low emitting burners, leak detection technologies Exclude heat or energy savings and management (to be reported in question or a), the purchase is an vehicle and transportation equipment (to be reported in question 2 problems or biomaterials (to be reported in questions 31c and 31e), the purchase of bioticles, biochemical products or biomaterials (to be reported in question 31d), and the purchase of carbon affect credits (to be reported in part f, below).	1	2
	b.	Protection and remediation of soil, groundwater and surface water  Expenditures for the prevention of pollution infiltration, cleaning up a soil and water addies protection of soil from erosion, salinization and physical degradation, a such environmental assessment and audits, monitoring, site reclamation and decommissioning.  Include decommissioning expenditures incurred in the sour fiscar year even if the site closed before this period.  Exclude wastewater management (to be included in question file.  805203_y12	1	2
	C.	Protection of biodiversity and habitat  Expenditures related to protecting wildlife any habitat from the effects of a phomic activity and to restoring wildlife or habitat that has been acreatly affected by such acryity, including monitoring and related environmental assessments and audits. The logging activities: exclude foregone revenues resulting from regulations or conventions that reduce the allowable harvest.	1	2
	d.	Noise and vibration abatement  Expenditures related to the control, aduction and abatement of inc. vial and transport noise and vibration related to the activities of the less blishment, including related as pronmental assessments and audits.  Exclude the abatement of noise and vibration for the purpose of corkplice protection.	1	2
	e.	Protection against radiation Expenditures for the reduction or amination of the negative consequences of high-level radiation, including the handling, traction and treatment of the level adioactive waste – that is, waste that requires shielding during normal radding and transportation because of its high radionuclide content.  Exclude management of low-notel radioactive waste (to be included in question 1).  B05203_y15	1	2
	f.	Environmental inarges  Expenditures for permits, approvals, fees, specific seesments and related fees, carbon offset credits, fines, penalties or daylage awards paid to government agencies or to individuals and other charges paid to regulating bodies, porder to allow operations to talk place at this establishment.	1	2
	g.	Other ela commental protection activita.  Expenditures recited to the general of a monation of environmental programs, training, assessments and audits but could not be separated to any of the categories listed above, and other initiatives not already reported. Deport imputed interest on and sheld in trust against future environmental liabilities.  Exclude research and development (not covered in this survey); heat or energy savings and management (to be reported in question 31 p. the prochase of clean vehicles and transportation goods (to be reported in question 31b), the product on of rene table or clean energy (to be reported in questions 31c and 31e), and the purchase of biofuels biochemic is or biomaterials (to be reported in question 31d).	1	2

### Air pollution management

Report this establishment's capital expenditures and operating expenses for ait pollution management during the 2020 fiscal year.

**Include** expenditures related to:

- the management of pollutant emissions to the atmosphere, including greenhouse
- both pollution prevention (integrated processes) and pollution abatement and control (end-of-pipe processes)
- assessments and audits
- activities related to measurement, control, laboratories
- both own-account expenses (e.g., employee wages and salaries) and purchases and services.

Exclude expenditures related to:

- workers' health and safety (e.g., maintenance of indoor air quality)
- measures undertaken for cost-saving reasons, such as heat or energy savings (to be ported in que 11a)
- the purchase of electric or hybrid vehicles (to be reported in question 31b)
- the production of renewable or clean energy (to be reported in questions 31
- the purchase of biofuels (to be reported in question 31d)
- the purchase of renewable energy (not included in this survey).

If the expenditure is zero, enter '0' in the corresponding box. When practise figure are not available, provide our best estimate.

		CAN\$	
a.	Capital expenditures	\$	.00
		F80132_y11	
b.	Operating expenses	\$	.00
		F61078_y11	
	Total expenditures	\$ F60007_y11	.00

13. Of the total expenditures reported in quer ion 12, report the proportion spend on purchased goods, technologies and services.

Purchased goods, technologies and services are goods, technologies and services provided by an outside company or service provider. They **exclude** in-house or own-account experience, such as employed way is and salaries.

When precise figures are not available, provide best estimate

spent	
	%
F61336_y11	

•

Air pollution abatement and control (end-of-pipe processes) is any method, technique, or process designed to manage and treat pollution after it is generated during the production activities.

#### For example:

- · scrubbers at the end of emission stacks
- filtration systems
- cyclones
- other barrier systems.

Air pollution prevention (integrated processes) is any method, teck figure or process that reduces celiminates the amount of pollution generated during the production process - i.e., before pollution is created. Pollution in prevention activities can include equipment and technology modifications.

#### For example:

- product design or reformulation to be less toxic upon use, release or disposal
- equipment or process modifications (integrated processes)
- recirculation, on-site recycling or reuse/recovery of air polluting substances
- materials or feedstock substitution, solvent reduction, elimination or substitution
- amélioration de la gestion des stocks ou des techniques de shat
- · prevention of leaks of polluting substances
- improved operating practices or pollution prevention training.
- 14. Of the **capital expenditures** reported for **air pollution main gement** (question 1.1), what proportion was spent on each of the following?

If the proportion is zero, enter '0' in the corresponding bo. When recise figures are not available, provide your best estimate.

		Percentage	
a.	Pollution abatement and control (en -of-ph) i.e., manage or treat pollution after it has been created	%	
	i.e., manage or treat politition after it has been created	F80132_y11_m1	
b.	Pollution prevention (integrated process s) i.e., reduce or eliminate pollution before it is related	%	
	ne., reduce of eliminate pollution before it it deated	F80132_y11_m2	
	Total percentage Should be equal to 100%	100 %	
	Official po equal to 10070	F80132_y11_m3	

15. Of the **operating expenses** eport for **air pollution manage** ent (question 12b), what proportion was spent on each of the following?

If the proportion is zero, enter '0' in the presponding box. When precise figures are not available, provide your best estimate.

		Percentag	е
a.	Pollution abatement accontrol (end-or-pipe)		%
	i.e., manage or that pollution after it has been meated	F61078_y11_m1	
b.	Pollution prevent. (integrated processes) i.e., reduce or compare pollution before it is preated		%
	net, reduce of the state political periode in the category	F61078_y11_m2	
	Total percentage	100	%
	Should requal to 100%	F61078_y11_m3	

est	nich of the following <b>goods and technologies related to air pollution management</b> were purchased this tablishment during the 2020 fiscal year?
Ма	rk all that apply.
<b>&gt;</b> I	Physical or chemical treatment technologies
1	Filters and cyclones e.g., membrane, baghouse, granular bed
1	Electrostatic precipitators B05349_y11_p30
1	Scrubbers e.g., venturi, spray tower, mechanical, plate tower, packed tower  B05349_y11_p31
1	Waste gas absorbers and waste gas flare or incinerators  805349_y11_p32
1	Industrial catalytic converters  B05349_y11_p33
1	Pollutant recovery condensers  B05349_y11_p34
1	Adsorbers 805349_y11_p35
1	Other physical or chemical treatment technologies  B05349_y11_p364
	Specify other physical or chemical treatment technologies
	B05349_y11_p365  OR
1	No purchases B05349_y11_p366
> (	Greenhouse gas control tectorics
1	Clean coal processing ech plogies  805349_y11_p39
1	Carbon capture and seque tration technologies and corage 805349_y11_p40
1	Air and off-gas th atments  e.g., oxidation, scrubling, variour phase carbon austration  805349_y11_p102
1	Other greek bus / gas control technologies
	Specify other greenhouse gas control sehrologies
	B05349_v41_p42 OR
1	No purchases
	B05349_y11_p367
	continues on next pag

continued from previous page	
➤ Air quality and air pollution technologies	
Low emitting burners e.g., low NOx, low SOx B05349_y11_p43	0
Other air quality and air pollution technologies  B05349_y11_p44	
Specify other air quality and air pollution technologies	
B05349_y11_p45	
OR	
No purchases B05349_y11_p368	7
> Monitoring and compliance technologies	
Leak detection technologies  B05349_y11_p46	
Environmental measurement apparatus  B05349_y11_p47	
Other monitoring and compliance technologies  B05349_y11_p48	
Specify other monitoring and compliance technologies	
B05349_y11_p49 OR	
No purchases	
B05349_y11_p370	
17. Which of the following <b>services</b> third to <b>ir pollution n and teme it</b> were purchased by this the 2020 fiscal year?	establishment during
Mark all that apply.	
Greenhouse gas manag mer /services	
Services for carbon credit trading, generation of compliance units, surplus allowances, e credits, and offset credits  B05351_y11_p282	emissions performance
Preparation of emissions reports and verification services  805351_y11_p283	
Allowance auche ing and exchang platform ervices  B05351_y11_p284	
Market Amoring services  B05351_y11_p285	
Offset prot pol development and validation services  B05351_y11_p286	
Services for the development or ompliance systems and electronic emissions reporting	systems
	continues on next page

	rom previous page
	Other greenhouse gas management services  B05351_y11_p371
	Specify other greenhouse gas management services
	B05351_y11_p372
OR	
	No purchases  B05351_y11_p373
≯ Air <sub>I</sub>	pollution management services
	Measuring and monitoring services  B05351_y11_p288
	Modelling and mapping services  B05351_y11_p289
	Risk assessment and management services  B05351_y11_p290
1	Services for the development of compliance and electronic emissions reporting systems  805351_y11_p291
	Other air pollution management services  B05351_y11_p44
	Specify other air pollution management services
	B05351_y11_p45
OR	
	No purchases  B05351_y11_p368

## Protection and remediation of soil, groundwater and surface water

18. Report this establishment's capital expenditures and operating expenses for the protection and remediation of piles, groundwater and surface water during the 2020 fiscal year.

Include expenditures related to:

- prevention of pollutant infiltration
- remediation or cleaning up of soil and water bodies
- site reclamation and decommissioning (include decommissioning costs incurred in the 2020 fiscal year, even if the site as closed before this period)
- protection of soil from erosion and other physical degradation
- prevention and remediation of soil salinity
- · assessments and audits
- activities related to measurement, control, laboratories
- both own-account expenses (e.g., employee wages and salaries) and purchased goods and services

Exclude expenditures related to:

- wastewater management activities (to be reported in question 5)
- protection of biodiversity and habitat (to be reported in question 21).

If the expenditure is zero, enter '0' in the corresponding box. When precise uses are not available rovid your best estimate.

			CAND	
a.	Capital expenditures		\$	.00
			F80132_y12	
b.	Operating expenses		\$	.00
			F61078_y12	
	Total expenditures	7	\$ F60007_y12	.00

19. Of the total expenditures reported in question 18, report the proportion spent on purchased goods, technologies and services.

Purchased goods, technologies and services by goods, technologies and services provided by an outside company or service provider. They **exclude** in-house or own-account expenditors, such as employing ways and salaries.

When precise figures are not available, price you best estimate

Percentage spent	•
	%
F61336_y12	

	ude machinery, equipment, products, and technologies. all that apply.
1	In situ biological treatments e.g., enhanced bioremediation, phytoremediation, bioventing  B05349_y12_p377
1	Ex situ biological treatments  e.g., bioreaction, biopiles, landfarming, slurry phase biological treatments  B05349_y12_p378
1	In situ physical and chemical treatments  Include the purchase of chemicals for remediation of soil, sedim —, sludge, ground water, sums, water or leachate.  e.g., biochar, chemical oxidation, fracturing, soil flushing, soil vipour extraction, solidification, stabilization, air sparging, bioslurping chemical oxidation, directional wells, dual phase extraction, the rmal treatment, hydrofracturing inhancements, in-well air stripping passive and reactive treatment walls  B05349_y12_p379
1	Ex situ physical and chemical treatments Include the purchase of chemicals for remediation of soil, sediment, sludge, grout hwat if, surface water and leachate.  e.g., chemical extraction, chemical reduction and oxide ton, dehalogenation, separation, sell washing, solidification, stabilization, adsorption and absorption, advanced oxidation, air stripping, ion exchange, precipitation, flocculation, coagulation, separation, sprinkler irrigation  B055349_y12_p380
1	In situ thermal treatments e.g., hot air injection, electrical resistance 805349_y12_p111
1	Ex situ thermal treatments  e.g., incineration, pyrolysis, thermal desorption  B05349_y12_p112
1	Containment B05349_y12_p381
	Other goods or technologies related the protection and the re-nediation of soil, groundwater, surface water and leachate technologies  B05349_y12_p382
	Specify other goods or technologies related to the protection and remediation of soil, groundwater, surface water at leachate technologies
0	B05349_y12_p383 R
1	No purchases B05349_y12_p384

## Protection of biodiversity and habitat

21. Report this establishment's capital expenditures and operating expenses for the protection of biodiversity and pabital during the 2020 fiscal year.

Include expenditures related to:

- the protection, restoration and rehabilitation of wildlife and habitat
- purchase of land for protection of species and habitat
- assessments and audits
- activities related to measurement, control, laboratories
- both own-account expenses (e.g., employee wages and salaries) and purchased as and services

#### Exclude expenditures related to:

- site reclamation and decommissioning (to be reported in question 18)
- landscaping for decorative purposes, the rehabilitation of predominantly build-up landscapes, or other actuatives undertaken for predominantly aesthetic reasons
- weed control, maintenance of game or timber stocks, or other activities undertained for predominant economic reasons
- protection and rehabilitation of historic monuments or predominantly built-up or urban landscapes (unless the purpose is the protection of biodiversity and habitat)
- foregone revenues resulting from regulations or conventions that reduce the all wable harvest e.g., or log ing activities).

If the expenditure is zero, enter '0' in the corresponding box. When precise neares are not available, rovid your best estimate.

		CAN\$	
a.	Capital expenditures	\$ F80132_y13	.00
b.	Operating expenses	\$ F61078_y13	.00
	Total expenditures	\$ F60007_y13	.00

22. Of the total expenditures reported in communication in communication of the proportion spent on purchased goods, technologies and services.

Purchased goods, technologies and services are goods, technologies and ervices provided by an outside company or service provider. They **exclude** in-house or own-account a so sliture, such as employee way so and salaries.

When precise figures are not available, provide you best estimate



#### Noise and vibration abatement

 Report this establishment's capital expenditures and operating expenses for noise and vibration abatement or ing the 2020 fiscal year.

Include expenditures related to:

- the control, reduction and abatement of noise and vibration, **including** preventive is process, diffications at the sortion, the construction of anti-noise or anti-vibration facilities, or any other related activities
- assessments and audits
- activities related to measurement, control, laboratories
- both own-account expenses (e.g., employee wages and salaries) and purchase

Exclude expenditures related to workers' health and safety.

If the expenditure is zero, enter '0' in the corresponding box. When precise gures are of available, provide your sest estimate



24. Of the total expenditures reported in question 23 report the proportion pent on purchased goods, technologies and services.

Purchased goods, technologies and services are goods, technologies and services, rovided by an outside company or service provider. They **exclude** in-house or own-account expenditures, such as employee wager and services.

When precise figures are not available, provide you best estimate.



### **Protection against radiation**

25. Report this establishment's capital expenditures and operating the enses for the **protection against radiation** during the 2020 fiscal year.

Include expenditures related to

- protection of ambient media
- the transport and treatment of high-
- assessments and audits
- activities related to measurement, control, laborator is
- both own-account experies (e.g., employee wage salaries) and purchased goods and services.

Exclude expenditures | late

- the prevention of terminological hazards (e.g., external safety of nuclear power plants)
- workers' health an safet
- management of low-radioactive waste (ported in destion 1).

If the expenditure is \_\_\_\_o enter 0' in the corresponding box. When precise figures are not available, provide your best estimate.

		CAN\$		
a.	Capital penditures	\$ 	.00	
		F80132_y15		
b.	Operating expenses	\$	.00	
		F61078_y15		
	Total expenditures	\$ F60007_y15	.00	

20.	Pure The	d services.  chased goods, technologies and services are goods, technologies and services provided by an outside of the proportion spent on purchased goods, technologies and services provided by an outside of the provided in-house or own-account expenditures, such as employee wages and salar is seen precise figures are not available, provide your best estimate.		der.
		Percentage spent	X	
		%		
		F61336_y15		
En	vir	onmental charges		
27.	• en	poort the amount this establishment paid in <b>environmental charges</b> curing the 2020 scal year stated to:  Invironmental charges already reported in another question arbon taxes.		
		e expenditure is zero, enter '0' in the corresponding box. What precise figures are not a ailable, provide	your best estimate.	
			CAN\$	
	a.	Permits, approvals, fees, special assessments and related fees	\$ F61078_y8_sr1	.00
	b.	Carbon offset credits  Exclude carbon taxes.	\$ F61078_y8_sr2	.00
	C.	Fines, penalties or damage awards paid to government agencies a individuals, or other charges paid to regulating bodies in order to allow operations to take. Lace at this establishment	\$ F61078_y8_sr3	.00
	d.	All other environmental charges		
		Specify all other environmental changes		
		F61078_y8_sr5	\$ F61078_y8_sr4	.00
		Total environmental charges	\$	.00
			F61078_y8_sr6	
		\$ 9		

## Other environmental protection activities

28. Report this establishment's capital expenditures and operating expenses for environmental protection carring to 2020 fiscal year that were not already reported.

Include expenditures related to:

- the general administration of your environmental program
- environmental training and information programs not already reported
- assessments or audits not already reported
- any other environmental protection expenditures not already reported
- both own-account expenses (e.g., employee wages and salaries) and purchased is and services

Exclude expenditures related to:

- research and development (not covered in this survey)
- heat or energy savings and management (to be reported in question 31a)
- change to clean vehicles and transportation equipment (to be reported in destion
- the production of renewable or clean energy (to be reported in questions 31c and 1e)
- the purchase of biofuels, biochemicals or biomaterials (to be reported in question 31d).

If the expenditure is zero, enter '0' in the corresponding box. When precise figure are not available, previde your best estimate.

		CAND	
a.	Capital expenditures	\$	.00
		F80132_y90	
b.	Operating expenses	\$	.00
		F61078_y90	
	Total expenditures	\$	.00
		F60007_y90	

29. Of the total expenditures reported in quest 19,28, report the proportion pent on purchased goods, technologies and services.

Purchased goods, technologies and services are goods, technologies and services provided by an outside company or service provider. They **exclude** in-house or own-account expenditures, such as employed wages and salaries.

When precise figures are not available, proving your pest estimate.



## Reporting changes and events that affected the business

30.	compared to the last reporting period.  e.g., We installed low-NOx burners in 2020 for air pollution management
	Comment box
	800376
	Z W
	<b>2</b>

## **Environmental technologies and processes**

31.		ring the 2020 fiscal year, did this establishment have expenditures in any of the following categorial both operating and capital expenditures.	ies?	No
				NO
	a.	Heat or energy savings and management Expenditures related to minimizing the intake of energy through in-process podifications as well as the minimization of heat and energy losses. This includes in-process modifications, includation activities, energy recovery, monitoring, assessments and audits related to energy saving, at Nighting upgrades  805203_y16	5	2
	b.	Clean vehicles and transportation equipment  Expenditures related to the purchase of electric and hybrid vehicles, vehicles and alternative fields, alternative fuel retrofits on existing vehicles, and low-rolling resistance tires,	1	2
	c.	Production of energy from renewable sources, whether for sale or own use Expenditures related to the installation, operation and maintenance of equipment as we're operating and maintenance costs for existing equipment used a produce electricity of heat from renewable sources.  e.g., wind, geothermal, hydroelectricity, solar, bioenergy, so waste to energy  Exclude the costs of any feedstock used to produce energy, so h as biofuel, to be included in (d), below.  B05203_y18	1	2
	d.	Purchase of biofuels, biochemical products of contacterials  B05203_y19	1	2
	e.	Production of nuclear energy Expenditures related to the production of piclear, wer.  Exclude the costs of any feedstock used to produce energy such as uranium.  B05203_y20	1	2

## Heat or energy savings and management

32.		port this establishment's capital expenditures and operating expenses related to the management bugh heat or energy savings and management during the 2020 fiscal year.	t o energy resour	ces
	errept purchase purch	ude expenditures related to: lergy savings through in-process modifications lurchase of efficient industrial or commercial equipment, demand management technologies, or energy storage lurchase of energy efficiency services or smart grid services luilding and fleet energy audits lermal insulation activities lergy recovery activities lesessments and audits litivities related to measurement, control, laboratories lore efficient furnace lithing upgrades loth own-account expenses (e.g., employee wages and salaries) and sarchased goods, technologies at a service	5	
	• po • the • re • the	collude expenditures related to:  billution abatement and control or prevention for air pollution (to be poorted in Question 12)  e purchase of energy-efficient vehicles (to be reported in question 37)  newable/clean energy production (to be reported in questions 39 and 43)  e purchase of biofuels (to be reported in question 41).		
	If th	e expenditure is zero, enter '0' in the corresponding box. When precedigures are not available, provide your	best estimate.	
			CAN\$	
	a.	Capital expenditures	\$ F80132_y16	.00
	b.	Operating expenses	\$ F61078_y16	.00
		Total expenditures	\$ F60007_y16	.00
33.	Pure The	the total expenditures reported in a restion 32, report the properties spent on purchased good diservices.  Chased goods, technologies and services are goods, technologies and services provided by an outside comparty exclude in-house or own-accos it expenditures, such as employee was es and salaries.  Percentage spent    **Refinate**  *		er.
34.	this	ich of the following <b>goods and technologies related to heat or energy savings and manageme</b> establishment during the 2020 fiscal year? <b>ude</b> machinery, equipment, products, and lechnologies the all that apply.	ent were purchased	d by
	<b>&gt; E</b>	High efficiency burners and boilers  e.g., Energy Star  High efficiency pumps and motor  e.g., Energy Star, NEMA FamiumTV		
		B05349_y16_p198	continues on nex	t page

contin	ued from previous page	
1	High efficiency industrial or commercial HVAC  e.g., Energy Sta  B05349_y16_p199	
1	Combined heat and power generation (CHP/cogeneration)  B05349_y16_p200	
1	High efficiency industrial or commercial lighting systems e.g., Energy Star  B05349_y16_p209	
1	Automation and control technologies B05349_y16_p203	
1	Energy efficient filters and processes  B05349_y16_p385	
1	Advanced insulation e.g., super insulating materials (SIMs), vacuum insulation panels (VIF), gas-filled panels (Gr., and erogel-based products (ABP 805349_y16_p210	<b>'</b> )
1	Predictive maintenance technologies e.g., twinning, sensors, related software	
1	Other efficient industrial or commercial equipment	
	Specify other efficient industrial or commercial equipment	
	B05349_y16_p388	
	OR	
1	No purchases	
	B05349_y16_p389	
>	Demand management technologies	
1	Smart inverters B05349_y16_p118	
1	Smart meters and devices B05349_y16_p119	
1	Phasor measurement units B05349_y16_p120	
1	Management systems e.g., software B05349_y16_p390	
1	Other demar a management technologic B05349_y16_p122	
	Specify other designed management technologies	
	B05349_y16 OR	
1	No purchases, B05349_y16_p391	
>		
	Energy storage technologies	
1	Energy storage technolog es  Flywheels	

continued from previo	ous page
Equipme B05349_y16_p125	ent for pumped hydro systems
1 <b>Equipme</b> 805349_y16_p128	ent for compressed air systems
	d batteries I, NiMH, Li-ion, NaS, NaNiCl, hybrid flow, redox flow, hydrogen Jorago synthetic natural gr
Fuel cells B05349_y16_p128	
Thermal B05349_y16_p126	storage systems
Double-Ia B05349_y16_p130	ayer capacitors (DLC)
Supercoi 805349_y16_p131	nducting magnetic energy storage (SMES)
Other en 805349_y16_p132	ergy storage technologies
Specify of	other energy storage technologies
B05349_y16_p133	
OR	
No purch 805349_y16_p392	
	llowing <b>services related to not be energy savilgs and management</b> were purchased by this during the 2020 fiscal year.
> Energy effic	iency services
Green bu B05351_y16_p264	uilding certification services
<sup>1</sup> Building	or fleet energy au ait and air leakage to ting services
B05351_y16_p266	nanager ent system services
B05351_y16_p393	
B05351_y16_p267	noni bringservices
Energy d	de and control services
Data and B05351_ 20269	vsis and modelling services
Process 805351_y16_p270	integration services
Services 805351_y16_p271	for advanced insulation ctivities
	continues on next page

coi	ntinue	d from previous page	
	1	Energy efficiency consulting  805351_y16_p272	
	1	Predictive maintenance services  B05351_y16_p386	0
	1	Other energy efficiency services  B05351_y16_p214	
		Specify other energy efficiency services	
		B05351_y16_p213	
		DR .	
	1	No purchases B05351_y16_p394	
	<b>&gt;</b> S	smart grid services	
	1	Energy storage solutions  B05351_yri6_p317	
	1	Microgrid solutions 805351_yr16_p318	
	1	Cyber security services  805351_y16_p319	
	1	Data management and communication solutions	
	1	Demand management services e.g., peak load management and load following  B05351_y16_p321	
	1	Monitoring solutions services e.g., self-healing grids 805351_y16_p322	
	1	Other smart grid services 805351_y16_p323	
		Specify other smart grides vices	
		B05351_y16_p324	
	(	DR .	
	1	No purchases B05351_y16_p395	
36.		port this establishme it's expenditures for goods, echnologies and services related to the man burces through heat a renergy savings and man agement during the 2020 fiscal year in each of	
			CAND
	a.	Efficient. Sustrial or commercial equit. ent e.g., high efficiency burners and both a Lanergy Star), high efficiency pumps (Energy Star) and motors (NEMA PresidentM), high efficiency light systems (Energy Star)	\$ .00 F61336_y16_p396
	b.	Demand management technologies e.g., smart inverters, smart met and devices, phasor measurement units, management	\$ .00
		systems (software)	F61336_y16_p321
			continues on next page

continue	continued from previous page		
C.	Energy storage technologies e.g., flywheels, equipment for pumped hydro systems and compressed air systems, a vanced batteries, fuel cells, thermal storage systems	F613 1/40	,00
d.	Energy efficiency services e.g., green building certification services, building or fleet energy audit and a leak ge testing services, energy management system services	<b>.\$</b> Pr. 36_y16_p398	.00
e.	Smart grid services e.g., energy storage solutions, microgrid solutions, cyber security systems, demand management services (i.e., peak load management and load following)	F61336_y16_p399	.00
	Total	F61336_y16_p401	.00

## Clean vehicles and transportation equipment

37. Report the amount this establishment spent on the purchase of an vehicles and transportation equipment during the 2020 fiscal year.

#### Include:

- electric, hybrid, and fuel cell vehicles (all-types)
- fuel efficient aircraft
- electric vehicle infrastructure
- alternative fuel and refuelling infrastructure
- low rolling resistance tires
- vehicle emissions monitoring technologies
- alternative fuel retrofit technologies
- equipment or software for vehicle fleet manage and logistics.

#### Exclude:

- operating and maintenance costs for running clean vehicles
- expenses for fleet energy audits (to be reported in question 32)
- any equipment or vehicles for sale.

If the expenditure is zero, enter '0' in the corresponding box. When provide your best estimate.



38. Which of the following claim: hicles and transportation equipment were purchased by this establishment during the 2020 fiscal year?

Mark all that apply.

#### > Clean vehicles

Electric vehicles Include all pehicle-ty, s. 805349\_y17\_p402

Hybrid ancies
Include all whisle-types.

Fuel cell vehicles Include all vehicle-types.

...continues on next page

ontinued from previous page	
Fuel efficient aircraft  B05349_y17_p404	
Other clean vehicles 805349_y17_p405	
Specify other clean vehicles	
B05349_y17_p406	
OR OR	
No purchases B05349_y17_p407	
➤ Clean transportation equipment	
Electric vehicle infrastructure Include charging stations.  B05349_y17_p222	
Alternative fuel and refuelling infrastructure Include hydrogen and natural gas.  B05349_y17_p223	
Low rolling resistance tires  B05349_y17_p230	
Vehicle emission monitoring  B05349_y17_p231	
Alternative fuel retrofit technologies  B05349_y17_p316	
Equipment or software for vehicle meaning gement and ogistics	
Other clean transportation equit ment  B05349_y17_p408	
Specify other clean transportation exuipment	
B05349_y17_p409 OR	
No purchases	
B05349_y17_p410	

## Production of energy from renewable sources

39. Report this establishment's capital expenditures and operating expenses related to the **production of ergy in management**. renewable sources during the 2020 fiscal year, **including** both electricity and heat.

Report also the proportion of energy produced from renewable sources for own use.

#### **Include** expenditures related to:

- the production of energy from renewable sources, whether for sale or own use
- the installation, operation, and maintenance of equipment, **including** infrastruct to apport the production of renewable energy (e.g., costs for approvals and planning, transmission and distribution lines and other infrastructure)
- the operating and maintenance expenses of existing equipment.

#### **Exclude** expenditures related to:

- the purchase of the feedstock used to produce energy, such as biofuels (to be reported in question 42)
- the production of nuclear energy (to be reported in question 43)
- electricity purchased from the grid.

When precise figures are not available, provide your best estimate.

		Capi expenditu CAN\$		Decating oxionse CAN₅	Percentage of energy production for OWN use
a. Wind energy	1	\$ F80131_e3	.00 \$	.00	% E64063_e3
b. Geothermal	energy	\$ .r80131_eb	.00 \$	.00	% E64063_e5
c. Small hydro	electric facilities		.00 \$	.00	% E64063_e1
d. Large hydro	electric facilities	\$ F80131_e6	0 \$ F67015_6	.00	% E64063_e6
e. Solar energy	/	\$ F80131_e2	.00 \$	.00	% E64063_e2
f. Bioenergy Excluding fee (to be reporte	edstock d in question 29).	\$ F80131_e4	.00 \$ F67015_e	.00	% E64063_e4
g. Waste to en	ergy	\$ F80131_e7	.00 \$ F67015_e	.00	% E64063_e7
resources 1	y production from renewable energy production from renew		.00 \$	.00	% E64063_e93
Other energy resources 2 Specify other resources 2	y production from renewab		.00 \$	.00	%
resources 3		F80131_e95	F67015_e		E64063_e95
F80131_e96		\$ F80131_e97	.00 \$ F67015_e	.00	<b>%</b>
Total exper of renewab	nditures for the production le energy	F80131_e100	.00 \$	.00	

40.	estab	n of the following goods or technologies used for the production of renewable energy were pure ased by this lishment during the 2020 fiscal year?
	Mark a	all that apply.
	<b>≯</b> Wi	nd energy
	1	Wind turbine equipment, nacelle, blades, towers
	1	Switchgear, transformers B05352_e3_p2
	1	Other goods and technologies related to wind energy
		Specify other goods and technologies related to wind energy
		B05352_e3_p412
	OR	
	1	No purchases B05352_e3_p413
	<b>≯</b> Ge	othermal energy
	1	
		Heat pumps 805352_e5_p414
	1	Other goods and technologies used in Jeothers. Lenergy systems  B05352_e5_p415
		Specify other goods and technologies used in geothermal energy systems
	OR	B05352_e5_p416
	1	
		No purchases  805352_e5_p417
	Sma	Il hydroelectric facilities
	1	Turbines and related tomp crients  Exclude wave and tidal exact.  805352_e1_p4
	1	Turbines and related components for way a or tidal energy
	1	B05352_e1_p5
		Generators, vulves, gates, transformers, switchgear Include component (
	1	Other goods and technologies related to small hydroelectric facilities
		Specify of a goods and technologies are also and technologies are also and technologies and technologies and technologies are also and technologies and technologies and technologies and technologies are also and technologies and technologies and technologies and technologies are also and technologies
		B05352_e1_p419
	OR	
	1	No purchases
		B05352_e1_p420continues on next page

continued	from previous page
> Lar	rge hydroelectric facilities
1	Turbines and related components <b>Exclude</b> wave and tidal energy.  805352_e6_p4
1	Turbines and related components for wave or tidal energy  B05352_e6_p5
1	Generators, valves, gates, transformers, switchgear Include components.  805352_e6_p6
1	Other goods and technologies related to large hydroelectric facilities  B05352_86_p421
	Specify other goods and technologies related to large hy koelectic facilities
	B05352 e6 p422
OR	
1	No purchases B05352_e6_p423
<b>≯</b> Sol	ar energy
1	Active solar heating equipment e.g., glazed flat plate collectors, glazed evicuated tubes and collectors, glazed panels and collectors for heating pools, perforated cladding for solar air heating
1	Active solar-power generation equipment  e.g., concentrating mirrors, receivers  805352_e2_p8
1	Photovoltaic energy equipment e.g., photovoltaic cells, modules, pan is an arrays, invertors for the photovoltaic systems
1	Other goods and technologies is inted to solar energy  B05352_e2_p424  Specify other goods and technologies related to solar energy
OR	B05352_e2_p425
1 B05352_e2_	No purchases
<b>≯</b> Pro	oduction of bioent ray
1	Mixers on Commuges
1	Filtration spetems  805352_e4_p138
1	Biofuel reactors e.g., distillation towers, py olizers, carlyst beds, gasifiers, heat digesters
1	Washers B05352_64_p140continues on next page

Dryers  B05352_e4_p141	
Heaters B05352_e4_p142	
Storage systems related to bioenergy production  B05352_e4_p143	
Shredders and chippers  805352_e4_p144	
Combined heat and power bioenergy systems  805352_e4_p145	
Domestic woodstoves  805352_e4_p146	
Biomass-fired industrial boilers  805352_e4_p147	
Anaerobic digesters  B05352_84_p148	
Other bioenergy production goods and technology  Exclude purchased biofuels.  B05352_e4_p149	
Specify other bioenergy production goods an Mechaplogies  Exclude purchased biofuels.	
805352_e4_p150 OR	
No purchases  B05352_e4_p430	
> Waste to energy	
Liquid organic waste to en. Yoy equipment	
Solid organic waste to energy periods	
Other waste to energy gods and technologies	
Specify other was to end gy goods and technologies	
B05352_e7_p428	
OR  No puls rases	
No put	

## Purchase of biofuels, biochemical products and biomaterials

41.	2020	of the following <b>biofuels</b> , <b>biochemical products and biomaterials</b> were purchased by this establishment during the fiscal year?	
	> Bio		
	1		
		Pellets, chips, cubes, briquettes  B05349_y19_p152	
	1	Black pellets B05349_y19_p431	
	1	Energy logs B05349_y19_p153	
	1	Biocoal 805349_y19_p154	
	1	Biochar 805349_y19_p432	
	1	Ethanol, cellulosic ethanol	
	1	Biodiesel B05349_y19_p156	
	1	Renewable diesel	
	1	Pyrolysis oil B05349_y19_p433	
	1	Synthetic fuels e.g., DME, Fisher Tropsch fuels, Biojunus  B05349_y19_p158	
	1	Bio-oil, pyrolytic oil, biomethau bi	
	1	Biobutanol B05349_y19_p160	
	1	Biogas 805349_y19_p161	
	1	Renewable natural coe.g., biomethane	
	1	Syngas 805349_y19_p163	
	1	Biohydrogen B05349_y19_p164	
	1	Other bioeners and biofuels  B05349_y19_1	
		Specific other its energy and a quels	
	OR	B05349_y19_p165	
	1	No purchases B05349_y19_p435continues on next page	е

Picchemical products  Aromatics, amino and organic acids, phenols, polyols  Imme as set  Cellulose, hemicellulose, lignin  Imme as set  Bicods, lubricants  Imme as set  Bicods, lubricants  Imme as set  Bicods, lubricants  Imme as set  Bicopolymers and resins  Imme as set  Bicopolymers and catalysts  e.g., sodum hydroxide, potaseum hydroxide, or lymes  Imme as set  Collection of the biochemical products  Imme as set  Imme	ntinued	d from previous page
Aromatics, amino and organic acids, phenols, polyols    Biothar   Biochar   Bio-oils, lubricants	<b>≯</b> B	Siochemical products
Cellulose, hemicellulose, lignin  most system  Biochar  most system  Biocolis, lubricants  most system  Biopolymers and resins  most system  Biopolymers and resins  most system  Bioposticides  most system  Biostimulants  most system  Biostimulants  collulose and catalysts  e.g., sodium hydroxide, potassium hydroxide, en ivmes  most system  Other biochemical products  most system  Other biochemical products  most system  Other biochemical products  most system  One  No purchases  most system  Mats, cellulose products  most system  Description  Plastics, films, fc lms, hydr gels  most system  No number system  Nanomaterias and manocomposites  most system  Nanomaterias  Nanocrystatics Collubbe  most system  No purchases  Specify ofth system biomaterials  most system  Specify ofth system biomaterials  most system  No purchases  No purchases	1	
Bio-cols, lubricants #5054_19_278  Solvents, adhesives, paints, coatings #5054_19_278  Biopolymers and resins #5054_19_278  Bioposticides #5054_19_278  Biostimulants #5054_19_278  Biostimulants #5054_19_278  Additives and catalysts	1	
Bio-oils, justified and parts, paints, coatings  Biosay signature  Bioposticides  Bioposticides  Bioposticides  Bioposticides  Biodeliniants  Cher biochemical products  Biodeliniants  Bi	1	
Solvents, adhesives, paints, coatings    Biopolymers and resins	1	
Biopolymers and resins  Books yis prof  Biostimulants  Biomaterials  Biomaterials  Bio-based auto parts, bulies a materials, panels, cross aminated timber  Biostimulants  Biostimulants  Bio-based auto parts, bulies a materials, panels, cross aminated timber  Biostimulants  Bio-based auto parts, bulies a materials, panels, cross aminated timber  Biostimulants  Bio-based auto parts, bulies a materials, panels, cross aminated timber  Biostimulants  Bio-based auto parts, bulies a materials, panels, cross aminated timber  Bio-based auto parts, bulies a materials, panels, cross aminated timber  Biostimulants  Bio-based auto parts, bulies a materials, panels, cross aminated timber  Bio-based auto parts, bulies a materials, panels, cross aminated timber  Biostimulants  Biomaterials  Biomaterials  Biostimulants  B	1	
Biopesticides  (Incomparison of the products)  Biostimulants  (Incomparison of the products)  Biostimulants  (Incomparison of the products)  Cother biochemical products  (Incomparison of the products)  Biostimulants  (Incomparison of the products)  Biomaterials  Mats, cellulose products  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Bio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Dio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Dio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Dio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Dio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the products)  Dio-based auto parts, bullions materials, panels, cross-raminated timber  (Incomparison of the parts of the parts of the parts of th	1	
Biostimulants Bi	1	
Additives and catalysts e.g., sodium hydroxide, potassium hydroxide, er tymes 85349_198_p175  Other biochemical products 85349_198_p177  Specify other biochemical products  ***Specify other biochemical products  ***Specify other biochemical products  ***No purchases 85349_198_p178  ***Biomaterials  ***Mats, cellulose products  ***Specify other biochemical products  *	1	
Other biochemical products    BOSARD_1918_INTR   Specify other biochemical products   BOSARD_1918_INTR   OR    No purchases	1	e.g., sodium hydroxide, potassium hydroxide, er ymes
No purchases  80349_y18_pts7  **Biomaterials**    Mats, cellulose products   80349_y18_pts7    Bio-based auto parts, bullet is materials, panels, cross raminated timber   80349_y18_pts7    Plastics, films, fc ms, hydr gels   80349_y18_pts7    Nanomaterials and manocomposites   80349_y18_pts7    Nanocrystatine cells bse   80349_y18_pts7    Other bit materials   80349_y18_pts7    Other bit materials   80349_y18_pts7    No purchases   80349_y18_pts7    No purchases	1	
No purchases  805348_yf8_yf8_yf8_yf8_yf8  Mats, cellulose produc s  805348_yf8_yf8_yf8_yf8  Bio-based auto parts, bulls, raymaterials, panels, cross raminated timber  805348_yf8_yf8_yf8  Plastics, films, fct ms, hydr gels  805348_yf8_yf8_yf8  Nanomateria's and nanocomposites  805348_yf8_yf8_yf8  Nanocrystation cellulose  805348_yf8_yf8_yf8  Specify other biomaterials  805348_yf8_yf8_yf8  Specify other biomaterials  80548_yf8_yf8_yf8  No purchases		
Biomaterials  Mats, cellulose products Biosada_yta_ptra  Bio-based auto parts, bullist sumaterials, panels, cross raminated timber Biosada_yta_ptra  Plastics, films, forms, hydr gels Biosada_yta_pta  Nanomaterials and nanocomposites Biosada_yta_pta  Nanocryst. The cellulose Biosada_yta_pta  Other bi. paterials Biosada_yta_pta  Specify out a biomaterials  OR  No purchases		OR CONTRACTOR OF THE CONTRACTO
Mats, cellulose products  B05499_y19_p178  Bio-based auto parts, bullions materials, panels, cross-raminated timber B05499_y19_p179  Plastics, films, fc ms, hydr gels B05499_y19_p180  Nanomateria's and nanocomposites B05499_y19_p181  Nanocrysto line cellon bse B05499_y19_p182  Other bio naterials B05499_y19_p183  OR  No purchases	<b>.</b>	B05349_y19_p437
Mats, cellulose producis  Bio-based auto parts, bulicus materials, panels, cross raminated timber  Bio-based auto parts, bulicus materials, panels, cross raminated timber  Biosale_yrle_pite  Plastics, films, fcl.ms, hydr gels  Biosale_yrle_pite  Nanomaterials and manocomposites  Biosale_yrle_pite1  Nanocryst. line cellulose  Biosale_yrle_pite2  Other biomaterials  Biosale_yrle_pite3  Other biomaterials  Biosale_yrle_pite3  One  No purchases	<b>≯</b> Bi	iomaterials
Bio-based auto parts, build a materials, panels, cross aminated timber  Bio349_y19_p179  Plastics, films, forms, hydrogels Bio5349_y19_p180  Nanomaterials and nanocomposites Bio5349_y19_p181  Nanocrystalline cellulose Bio5349_y19_p182  Other bit paterials Bio5349_y19_p183  OR  No purchases	1	
Plastics, films, folims, hydrigels  805349_y19_p180  Nanomateria's and manocomposites  805349_y19_p181  Nanocrystalline cellul Dse  805349_y19_p182  Other but naterials  805349_y19_p184  Specify on a biomaterials  OR	1	
Nanomaterials and nanocomposites  B05349_y19_p181  Nanocrystatine cells.ose B05349_y19_p182  Other bit naterials B05349_y19_p184  Specify out at biomaterials  OR  No purchases	1	
Nanocrystatine cellabse  B05349_y19_p182  Other bit materials B05349_y19_p184  Specify outer biomaterials  B05349_y19_p183  OR  No purchases	1	
Other bit materials  B05349_101_0184  Specify outer biomaterials  B05349_y19_p183  OR  No purchases	1	
B05349_y19_p183 OR  1 No purchases	1	
OR  No purchases		Specify on biomaterials
No purchases	0	
	1	

Dur	ing the 2020 fiscal year, how much did this establishment spend on purchases in each of the fol		
a.	Biofuels e.g., pellets, chips, cubes, briquettes, black pellets, energy logs, biocoal, biochart, carrier sellulosic ethanol, biodiesel, renewable diesel, pyrolysis oil, synthetic fuels, bio-oil, pyrolytic oil, biomethanol, biobutanol, biogas, renewable natural gas, syngas, biohydrogen	\$ 36_y19_p439	.00
b.	Biochemical products e.g., aromatics, amino and organic acids, phenols, polyols, cellulose, hemicellus, a lignin, biochar, bio-oils, lubricants, solvents, adhesives, paints, coatings, biopolymers and mains, bio-pesticides, biostimulants, additives and catalysts	\$ F° 36_y19_p440	.00
C.	Biomaterials e.g., mats, cellulose products, bio-based auto parts, building materials, p. selectors-laminate timber, plastics, films, foams, hydrogels, nanomaterials and nanocomposites, hanocrystalline cellulose	\$ F61336_y19_p441	.00
	Total expenditures	\$ F61336_y19_p401	.00
odı	uction of nuclear energy		
dur Exc	ing the 2020 fiscal year. <b>lude</b> the costs of any feedstock used to produce energy such a uranium.		
		CAN\$	
a.	Capital expenditures	\$ F80132_y20	.00
b.	Operating expenses	\$ F61078_y20	.00
	Total expenditures	\$ F60007_y20	.00
202 Mar 1 1	20 fiscal year? k all that apply.  Nuclear reactors or nuclear island comportents  805349_y20_p10  Nuclear fuel handling, processing, and fabrication equipment  805349_y20_p11  Other nuclear at argy technologies  805349_y20_p442  Specify other nuclear at technologic	e purchased during	the
	a. b. c. Representation of the control of the contr	a. Biotucis e.g., peliets, chips, cubes, briquettes, black peliets, energy logs, biocoal, biochgo energy energy believes, prolysis oil, synthetic fuels, biocoal, biochgo energy biocoals, biochgo energy biochgo energy biocoals, biochgo energy biochgo energy biocoals, biochgo energy bio	e.g., pellets, chips, cubes, briquettes, black pellets, energy logs, bicoola, bicobian aware allulusis ethanol, bicidesel, prevised ideales, pryotyse oil, synthetic fuels, bic-oil, prophytic oil, biomethanol, bicobianol, biogas, renewable natural gas, syngas, biohydrogen  b. Biochemical products e.g., somatics, amino and organic acids, phenols, polyols, cellulose, hemicalios, bisplesticides, bio-oils, fubricants, solvents, adhesives, parits, coatings, biopolymers and sizes, bisplesticides, bio-oils, fubricants, solvents, adhesives, parits, coatings, biopolymers and sizes, bisplesticides, bio-oils, fubricants, solvents, adhesives, parits, coatings, biopolymers and sizes, bisplesticides, bio-oils, coatings, adhesives, parits, coatings, biopolymers and sizes, bisplesticides, bio-oils, adhesives, parits, coatings, biopolymers and sizes, bisplesticides, bio-oils, coatings, adhesives, parits, coatings, biopolymers and sizes, bisplesticides, bio-oils, coatings, adhesives, parits, coatings, biopolymers and sizes, bisplesticides, bio-oils, parity, and bisplesticides, coatings, biopolymers and sizes, bisplesticides, bio-oils, parity, and bisplesticides, coatings, biopolymers and sizes, bisplesticides, calludes and parity, adhesives, and parity, and parity and parit

## Reporting changes and events that affected the business

45.	Describe any changes or events that may have affected the reported environmental technologies and pocesses ralues for this establishment compared to the last reporting period.  e.g., We bought two electric vehicles in 2020.
	Comment box
	B00377
	T W

## **Drivers and obstacles** Which of the following were drivers to the adoption of new or significantly improved clean technologies equipment for this establishment during the 2020 fiscal year? Mark all that apply. Sufficient return on investment i.e., sufficient business case B05353\_r1 Regulations B05353\_r2 Government incentives B05353\_r3 Carbon pricing B05353\_r4 Voluntary agreement B05353\_r5 Public image B05353\_r6 Corporate policy B05353\_r7 Part of regular capital turnover B05353\_r8 Other drivers B05353\_r9 Specify other drivers B05353\_r10 OR ગ riscal year There were no drivers during the 20 B05353\_r11 47. Which of the following were **obstacles** to be adoption of lew sig ificantly improved clean technologies, systems or equipment for this establishment aring the 2020 fiscal ye Mark all that apply, Lack of regulations B05353\_r12 Changing regulation B05353 r13 Insufficient return on invest i.e., no busines B05353 r14 ing financing Difficulty in e.g., internal, priva or government B05353\_r15 tar investments Comp rmation or knowledge lated to systems or equipment (new or significantly improved) Lack of I

Lack of available systems or equ

Lack of technical skills required to support this type of investment

B05353\_r16

B05353\_r18

ment (new or significantly improved)

continued from previous page	
Lack of technical support or services  e.g., from consultants or vendors  805353_r19	
Regulatory or policy barriers	
Organizational structure too inflexible	
Decisions made by parent, affiliate or subsidiary businesses	
Difficulty in integrating new technologies with existing infrastructure, systems, standards and processes	
Other obstacles B05353_r24 Other obstacles	
Specify other obstacles	
B05353 r25	
OR	
There were <b>no obstacles</b> during the 2020 fiscally at	
B05353_r26	
Environmental management practices	
48. Did this establishment use an <b>environment (management system as</b> as the 2020 fiscal year?	
B05354_pd1 1 Yes	
<sup>2</sup> No	
9 Don't know	
49. Did this establishment develop and/or follow a <b>pollution</b> prevention plan during the 2020 fiscal year?	
B05354_pd2 1	
Yes	
NO NO	
9 Don't know	
50. Did this establishment use Life C cle Management, Life Cycle Assessment, Design for Environment (DfE) or Ecodesis principles for decision-man during the 2020 fiscal year?	gn
B05354_pd3 1 Yes	
<sup>2</sup> No	
9 Don know	
51. Was this estable by the stable by the st	
fiscal year?  B05354_pd4	
Yes Yes	
<sup>2</sup> No	
9 Don't know	

52.	Did this establishr during the 2020 fis	ment participate in any environmental voluntary agreements or voluntary environmental programs scal year?
	Energy Conservat	tal Performance Agreements (EPAs), Canadian GHG Reductions Registry, Canadian Industry Program for tion (CIPEC), Forestry Stewardship Council (FSC), etc.
	B05354_pd5 1	Yes  ▼
		Specify the programs, accords or agreements:
		B05354_pd6
	9	No Parth Impur
		Don't know
53.	Did this establishr	ment have a 'green' procurement policy or spidelings during the 020 scal (ear?
	B05354_pd7 1	Yes
	9	No Don't know
		DOIT CKNOW
54.	Did this establishr	ment have an environmental sul ply chair manageme t policy ouring the 2020 fiscal year?
	B05354_pd8 1	Yes
	9	No
		Don't know
55.		ment implement any <b>new or improved</b> environce that processes and practices in response to an <b>upply chain managen, at policy</b> in place at a supplier or client business during the 2020 fiscal year?
	B05354_pd9 1	Yes
	2	No
	9	Don't kr bw
56.	incentive program e.g., ecoENERGY In	ment to de adva, tage of any Caradian federal, provincial/territorial, or local government <b>environmental</b> ms, grants, loal s, or tax credits during the 2020 fiscal year?  nitiatives Industric Research As (stant. Program (IRAP), SD Tech Fund, or Accelerated Capital Cost Allowance or any Experimental Development (SR&ED) for energy efficiency and renewable energy sources
	B05354_pd10 1	4
		Specify the incentive programs, grants, loans or tax credits:
		B05554_pd11
	2	No
	9	Don't knov

57.	Did this establishment perform a greenhouse gas emissions inventory during the 2020 fiscal year?  1 Yes 2 No 9 Don't know  Did this establishment participate in any form of carbon-trading, either a varchasing or selling carbon offset credits in the 2020 fiscal year?  B05354_pd13 1 Yes, purchased carbon offset credits only OR purchased more than solar 3 Yes, sold carbon offset credits only OR sold monothan purchased 2 No, did not participate in any of the above 9 Don't know
59.	Did this establishment participate in any other environmental management prayable during the 2020 fiscal year?  Yes  Specify the other environmental agement practices:  1

Со	ntact person		
60.	Statistics Canada may need to contact the person who completed this questionnaire for further inform	na on.	•
	If the contact person is the same as on cover page, please check • Gotton odback"		
	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)  Example: 123-123-1234  Extension number (if applicable)		
	Fax number (including area code) Example: 123-123-1234		
Fee	edback		
Fee	edback		
		Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information	Hours	Minutes
61.	How long did it take to complete this guestic paire?	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes
61.	How long did it take to complete this question paire?  Include the time spent gathering the neces say information  We invite your comments about this questionnaire.	Hours	Minutes

#### **General information**

#### Confidentiality

#### Your answers are confidential.

By law, Statistics Canada is prohibited from releasing any information it collects that could identify any person, business, or organization, unless consent has been given by the respondent, or as permitted by the *Statistics Act*. Statistics Canada will use the information from this survey for statistical purposes only.

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

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

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 manuatory basis, and the legislation must provide substantially the same provisions for confidentiality and parallels for disclosure of confidential information as the Statistics Act. Because these agencies has a the legal authority to compel businesses to provide the same information, consent is not requested and businesses may not object to the sharing of the data

For this survey, there are **Section**. 11 agreements with the provincial and territorial statistical agencies of Newfoundland and Labracor, Nova Scotia, New Brunswick, Quebec, onto a, Manitoba, Saskatchallen, Alberta, British and Imbia and the Yukon. The stared data will be limited to information pertaining to ousiness establishment, located within the jurisdiction of the respective province or territory.

**Sect on 12** If the *Statistics Act*, provides for the sharing of information with federal, porovincial or territorial government organizations. Under **Section 12**, you may reach to share you information with any of these organizations by writing a letter of objection to the Chief Statistician and returning it with the completed uestion haire. Please specify the organizations with which you do not want to share your data.

For this survey, there are **Section 12** agreements with Natural Refourd Educada; Innovation, Science Economic De elopment Canada; Sustainable Development Technology Canada; and 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 respect to province or territory.

#### **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 on am administrative sources.

Thank you for completing this questionnaire.

Please retain a copy for your records.

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