

Questionnaire code: 10032024

Contact person: Help desk (contact centre) / Phone: 6259 300 / E-mail: klienditugi@stat.ee / Postal address: Vabaduse plats 2, 71020 Viljandi

Statistical activity code: 10101

Environmental protection expenditures of enterprises specialised in environmental protection

FOR THE LIST OF ENVIRONMENTAL PROTECTION ACTIVITIES RELATED TO THE QUESTIONNAIRE, SEE https://www.stat.ee/sites/default/files/2022-12/1002_1003_Keskkonnakaitse_valdkondade_loend_2023_en_0.pdf The submitted data are aggregated and published in the database at HERE, comparative data for European Union countries is available HERE

Submitted in: 01.04.2024 data about 2023

Period:	Periodicity: Annual		
			page 1/15
Statistics Estonia guarantees the full p	protection of data submitted.		
Economic unit Registry code: Name:		E-mail: Phone:	
Postal address County: City / Rural municipality: Village / Town / City district: Secondary address unit:		Street: Building: Apartment: Postal code:	
Economic activity in the sample			
Completed by Personal ID code: Firstname and surname:		E-mail: Phone:	
Completed on (date):		Signature:	

0. Information to the Respondent

FOR THE LIST OF ENVIRONMENTAL PROTECTION ACTIVITIES RELATED TO THE QUESTIONNAIRE, SEE https://www.stat.ee/sites/default/files/2022-12/1002_1003_Keskkonnakaitse_valdkondade_loend_2023_en_0.pdf The submitted data are aggregated and published in the database at HERE, comparative data for European Union countries is available HERE

You have received this questionnaire as Statistics Estonia has information that your enterprise offers environmental protection	
services as a secondary activity.	
As the enterprise operates in other activities as well, provide only investments, expenditures and revenue that are related to environmental protection and are not distinguished in the annual report.	
The most common environmental protection services are: waste management, waste collection, remediation activities; street	
cleaning: wastewater management:	
environmental consultations/training/monitoring/analyses; preparing environmental impact assessments; environmental	
management.	
If the enterprise does not perform environmental protection activities, add a comment by "Submit comment about period", which	
opens under "See more".	
If the enterprise did not perform environmental protection activities during the reference period but is planning to do so in the	
future.	
add a comment by "Submit comment for the period", which opens under "See more".	
In case of any questions, please call +372 6259 300 or send an email at mailto:klienditugi@stat.ee	

Environmental protection expenditures of enterprises specialised in environmental protection

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 2/15

1. ENVIRONMENTAL PROTECTION INVESTMENTS, EUROS (Click on the table name to access additional information about the table.)

Investments in integrated technologies – capital expenditures on new technologies, equipment, materials, fuels, etc. designed to reduce the amount of pollutants and waste created in the production process. Investments made for purposes other than for the reduction of environmental pollution (e.g. technical, financial, etc.) are not indicated here. End-of-pipe (pollution treatment) investments – capital expenditure on equipment and technologies designed to prevent or reduce pollutants and waste created in the production process from entering the environment and to monitor the pollutants created. Columns 1, 2, 3 and 5 in Table 1 are prefilled if you received support from the Environmental Investment Centre (KIK) last year. Please add the sum of support received from KIK that you used in the reference period. If the enterprise did not make investments in the prefilled project during the reference period, delete the prefilled row and add actual investments made during the reference period.

Reco rd no	Name of activity	Type of investment	Sources of financing	Sum, euros	Description of the investment
1	1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	2 1 - End-of-pipe investments 2 - Investments in integrated technologies	3 13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)	4	5
2	1 - Protection activities 1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)		
3	1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)		

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 3/15

					page 3/13
1		I	I	I	
4	protection activities 1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)		
5	1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)		
6	1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)		
7	1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)		

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 4/1<u>5</u>

				page 4/15
8	7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities 1 - Protection of ambient air and climate 2 - Waste water management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)	
9	9 - Other environmental protection activities 1 - Protection of ambient air and climate	1 - End-of-pipe investments	13 - National budget 14 - Municipal budget	
	2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	2 - Investments in integrated technologies	15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)	
10	1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)	
11	1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface	End-of-pipe investments Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental	

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 5/1<u>5</u>

				page 5/18
	water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities		Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)	
12	1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)	
13	1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)	
14	protection activities 1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	1 - End-of-pipe investments 2 - Investments in integrated technologies	13 - National budget 14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)	
15	1 - Protection of ambient air	1 - End-of-pipe	13 - National budget	

Environmental protection expenditures of enterprises specialised in environmental protection

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 6/15

	and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	investments 2 - Investments in integrated technologies	14 - Municipal budget 15 - Enterprise resource 16 - Foreign capital 17 - Bank loan 18 - Enviromental Investment Centre (KIK) 19 - Agricultural Registers and Information Board (ARIB)				
--	---	--	---	--	--	--	--

2. INTERNAL CURRENT EXPENDITURES ON ENVIRONMENTAL PROTECTION AND PAYMENTS FOR ENVIRONMENTAL PROTECTION SERVICES, EUROS (Click on the table name to access additional information about the table.)

When submitting data in eSTAT, the internal current expenditures on environmental protection and payments for environmental protection services are already provided in the list. The list is based on your enterprise's previous year's list. In the description specify the environmental protection expenditure. EXPENDITURES are expenses incurred in-house (e.g. wages and salaries, equipment), PAYMENTS refer to environmental protection services purchased from other enterprises (e.g. refuse collection, wastewater management, training, analysis, etc.). It is not necessary to provide pollution and resource charges.

Rec	Type of expenditure	Activity	Sum	Description
ord				
no	1	2	3	4
1		1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities	3	4
2		1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and remediation of soil, groundwater and surface water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and		

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 7/1<u>5</u>

1 1	
	development
	9 - Other environmental
	protection activities
3	1 - Protection of ambient air
	and climate
	2 - Wastewater
	management
	3 - Waste management
	4 - Protection and
	remediation of soil,
	groundwater and surface
	water
	5 - Noise and vibration
	abatement (excluding
	workplace protection)
	6 - Protection of biodiversity
	and landscapes
	and tantuscapes
	7 - Protection against
	radiation (excluding external
	safety)
	8 - Résearch and
	development
	9 - Other environmental
	protection activities
4	1 - Protection of ambient air
	and climate
	2 - Wastewater
	management
	3 - Waste management
	4 - Protection and
	remediation of soil,
	groundwater and surface
	water
	5 - Noise and vibration
	abatement (excluding
	workplace protection)
	6 - Protection of biodiversity
	and landscapes
	7 - Protection against
	radiation (excluding external
	safety) `
	8 - Résearch and
	development
	9 - Other environmental
	protection activities
5	1 - Protection of ambient air
	and climate
	2 - Wastewater
	management
	3 - Waste management
	4 - Protection and
	remediation of soil,
	groundwater and surface
	water
	5 - Noise and vibration
	abatement (excluding
	workplace protection)
	6 - Protection of biodiversity
	and landscapes
	7 - Protection against
	radiation (excluding external
	safety)
	8 - Research and
	development
	development
	9 - Other environmental
	protection activities
6	1 - Protection of ambient air
	and climate
	2 - Wastewater
	management
	3 - Waste management
	4 - Protection and
	remediation of soil,
	groundwater and surface
1 1	ground and candoo

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 8/15

water 5 - Noise and vibration abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
abatement (excluding workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
6 - Protection of biodiversity and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
and landscapes 7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
7 - Protection against radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
radiation (excluding external safety) 8 - Research and development 9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
safety) 8 - Research and development 9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
8 - Research and development 9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
development 9 - Other environmental protection activities 7	
9 - Other environmental protection activities 7 1 - Protection of ambient air and climate 2 - Wastewater management	
7 1 - Protection activities 1 - Protection of ambient air and climate 2 - Wastewater management	
7 . 1 - Protection of ambient air and climate 2 - Wastewater management	
and climate 2 - Wastewater management	
management	
management	
0.147	
3 - Waste management	
4 - Protection and	
remediation of soil,	
groundwater and surface	
water 5. Noise and vibration	
5 - Noise and vibration	
abatement (excluding workplace protection)	
6 - Protection of biodiversity	
and landscapes	
7 - Protection against	
radiation (excluding external	
safety)	
8 - Résearch and	
development	
9 - Other environmental	
protection activities	
8 1 - Protection of ambient air	
and climate	
2 - Wastewater	
management	
3 - Waste management 4 - Protection and	
remediation of soil,	
groundwater and surface	
water	
5 - Noise and vibration	
abatement (excluding	
workplace protection)	
6 - Protection of biodiversity	
and landscapes	
7 - Protection against	
radiation (excluding external	
safety)	
8 - Research and	
development 9 - Other environmental	
9 - Other environmental protection activities	
9 1 - Protection of ambient air	
and climate	
2 - Wastewater	
management	
3 - Waste management	
4 - Protection and	
remediation of soil,	
groundwater and surface	
water	
5 - Noise and vibration	
abatement (excluding	
workplace protection)	
6 - Protection of biodiversity and landscapes	
7 - Protection against	
radiation (excluding external	
safety)	
8 - Research and	
development	

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 9/15

	9 - Other environmental
10	protection activities 1 - Protection of ambient air
	and climate
	2 - Wastewater
	management
	3 - Waste management 4 - Protection and
	remediation of soil,
	groundwater and surface
	water
	5 - Noise and vibration
	abatement (excluding workplace protection)
	6 - Protection of biodiversity
	and landscapes
	7 - Protection against
	radiation (excluding external
	safety) 8 - Research and
	development
	9 - Other environmental
	protection activities
11	1 - Protection of ambient air
	and climate 2 - Wastewater
	management
	3 - Waste management
	4 - Protection and
	remediation of soil,
	groundwater and surface water
	5 - Noise and vibration
	abatement (excluding
	workplace protection)
	6 - Protection of biodiversity
	and landscapes 7 - Protection against
	radiation (excluding external
	safety)
	8 - Research and
	development 9 - Other environmental
	protection activities
12	1 - Protection of ambient air
	and climate
	2 - Wastewater
	management 3 - Waste management
	4 - Protection and
	remediation of soil,
	groundwater and surface
	water 5 - Noise and vibration
	abatement (excluding
	workplace protection)
	6 - Protection of biodiversity
	and landscapes
	7 - Protection against radiation (excluding external
	safety)
	8 - Research and
	development
	9 - Other environmental
13	protection activities 1 - Protection of ambient air
	and climate
	2 - Wastewater
	management
	3 - Waste management
	4 - Protection and remediation of soil,
	groundwater and surface
	water

Environmental protection expenditures of enterprises specialised in environmental protection

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 10/15

	5 - Noise and vibration		
	abatement (excluding		
	workplace protection)		
	6 - Protection of biodiversity		
	o - Flotection of blodiversity		
	and landscapes		
	7 - Protection against		
	radiation (excluding external		
	safety)		
	8 - Research and		
	development		
	9 - Other environmental		
	protection activities		
14	1 - Protection of ambient air		
14			
	and climate		
	2 - Wastewater		
	management		
	3 - Wäste management		
	4 - Protection and		
	remediation of soil,		
	groundwater and surface		
	water		
	5 - Noise and vibration		
	abatement (excluding		
	workplace protection)		
	6 - Protection of biodiversity		
	and landscapes		
	7 - Protection against		
	radiation (excluding external		
	safety)		
	8 - Research and		
	development		
	9 - Other environmental		
15	protection activities		
10	1 - Protection of ambient air		
	and climate		
	2 - Wastewater		
	management		
	3 - Wäste management		
	4 - Protection and		
	remediation of soil,		
	groundwater and surface		
	water		
	5 - Noise and vibration		
	abatement (excluding		
	workplace protection)		
	6 - Protection of biodiversity		
	and landscapes		
	7 - Protection against		
	radiation (excluding external		
	safety)		
	8 - Research and		
	development		
	9 - Other environmental		
1	protection activities	1	1

3. REVENUE FROM ENVIRONMENTAL PROTECTION ACTIVITIES AND FROM SELLING ENVIRONMENTAL BY-PRODUCTS, EUROS (Click on the table name to access additional information about the table.)

Revenues from environmental protection activities are, for example, receipts for wastewater management or waste management but also for offering environmental protection training, monitoring, analyses, etc. Revenues from selling receipts of environmental protection activities are, for example, receipts for scrap metal, wood waste, packaging waste (e.g. glass packaging), recycled production waste, etc.Report revenue from environmental services and receipts from environmental by-products on separate rows.Description and environmental activity are prefilled using reported data from last year. Please add the sum of receipts (euro) or delete prefilled row if such receipt was not received. Also add receipts from environmental activity or by-products that are not prefilled.

Rec ord no	Description	Name of activity	Sum, euros
	1	2	3
1		Protection of ambient air and climate Wastewater	

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 11/1<u>5</u>

		management	
		3 - Waste management	
		4 - Protection and	
		remediation of soil,	
		groundwater and surface	
		water	
		5 - Noise and vibration	
		abatement (excluding	
		workplace protection)	
		6 - Protection of biodiversity and landscapes	
		7 - Protection against	
		radiation (excluding external	
		safety)	
		8 - Research and	
		development	
		9 - Other environmental	
		protection activities	
2		1 - Protection of ambient air	
_		and climate	
		2 - Wastewater	
		management	
		3 - Wäste management	
		4 - Protection and	
		remediation of soil,	
		groundwater and surface	
		water	
		5 - Noise and vibration	
		abatement (excluding	
		workplace protection)	
		6 - Protection of biodiversity	
		and landscapes	
		7 - Protection against	
		radiation (excluding external safety)	
		8 - Research and	
		development	
		9 - Other environmental	
		protection activities	
3		1 - Protection of ambient air	
		and climate	
		2 - Wastewater	
		management	
		3 - Waste management	
		4 - Protection and	
		remediation of soil,	
		groundwater and surface	
		water	
		5 - Noise and vibration	
		abatement (excluding workplace protection)	
		6 - Protection of biodiversity	
		and landscapes	
		7 - Protection against	
		radiation (excluding external	
		safety)	
		8 - Research and	
		development	
		9 - Other environmental	
		protection activities	
4		1 - Protection of ambient air	
		and climate	
		2 - Wastewater	
		management	
		3 - Waste management	
		4 - Protection and	
		remediation of soil,	
		groundwater and surface water	
		5 - Noise and vibration	
		abatement (excluding	
		workplace protection)	
		6 - Protection of biodiversity	
		and landscapes	
	I	'	1

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 12/15

	7 - Protection against	
	radiation (excluding external	
	safety) 8 - Research and	
	development	
	9 - Other environmental	
	protection activities	
5	1 - Protection of ambient air	
	and climate	
	2 - Wastewater management	
	3 - Waste management	
	4 - Protection and	
	remediation of soil,	
	groundwater and surface	
	water	
	5 - Noise and vibration	
	abatement (excluding workplace protection)	
	6 - Protection of biodiversity	
	and landscapes	
	7 - Protection against	
	radiation (excluding external	
	safety)	
	8 - Research and development	
	9 - Other environmental	
	protection activities	
6	1 - Protection of ambient air	
	and climate	
	2 - Wastewater	
	management 3 - Waste management	
	4 - Protection and	
	remediation of soil,	
	groundwater and surface	
	water	
	5 - Noise and vibration	
	abatement (excluding workplace protection)	
	6 - Protection of biodiversity	
	and landscapes	
	7 - Protection against	
	radiation (excluding external	
	safety)	
	8 - Research and	
	development 9 - Other environmental	
	protection activities	
7	1 - Protection of ambient air	
	and climate	
	2 - Wastewater	
	management 3 - Waste management	
	4 - Protection and	
	remediation of soil,	
	groundwater and surface	
	water	
	5 - Noise and vibration	
	abatement (excluding workplace protection)	
	6 - Protection of biodiversity	
	and landscapes	
	7 - Protection against	
	radiation (excluding external	
	safety)	
	8 - Research and	
	development 9 - Other environmental	
	protection activities	
8	1 - Protection of ambient air	
	and climate	
	2 - Wastewater	
and the second s	1	
	management	

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 13/15

	2 Was	ro management
	3 - Wasi	te management ection and
		tion of soil,
		vater and surface
	water	
		e and vibration
		ent (excluding
		ce protection)
	and land	ection of biodiversity
		ection against
		(excluding external
	safety)	(excluding external
		earch and
	develop	ment
		r environmental
		on activities
9		ection of ambient air
	and clim	
	2 - Wasi	
		e management
	4 - Prote	ection and
		tion of soil,
		ater and surface
	water	
		e and vibration
	abateme	ent (excluding
	Workplad	ce protection)
	and land	ection of biodiversity
		ection against
		(excluding external
	safety)	(constant)
	8 - Rese	earch and
	develop	
		r environmental
10		on activities ection of ambient air
10	and clim	
	2 - Wasi	
	manage	
	3 - Was	e management
		ection and
		tion of soil,
		ater and surface
	water	and vibration
		e and vibration ent (excluding
		ce protection)
		ection of biodiversity
	and land	
	7 - Prote	ection against
		(excluding external
	safety)	
		earch and
	develop	ment r environmental
		on activities
11	1 - Prote	ection of ambient air
-	and clim	
	2 - Was	
	manage	
	3 - Wasi	e management
		ection and
		tion of soil, vater and surface
	groundv water	rater and surface
		e and vibration
		ent (excluding
	workpla	ce protection)
	6 - Prote	ection of biodiversity
	and land	
	7 - Prote	ection against

Questionnaire code: 10032024 Submitted in: 01.04.2024 data about 2023

Period:

page 14/15

	radiation (excluding external safety) 8 - Research and	
	development 9 - Other environmental	
12	protection activities 1 - Protection of ambient air and climate 2 - Wastewater	
	management 3 - Waste management 4 - Protection and	
	remediation of soil, groundwater and surface water	
	5 - Noise and vibration abatement (excluding workplace protection)	
	6 - Protection of biodiversity and landscapes 7 - Protection against	
	radiation (excluding external safety) 8 - Research and	
	development 9 - Other environmental protection activities	
13	1 - Protection of ambient air and climate 2 - Wastewater	
	management 3 - Waste management 4 - Protection and	
	remediation of soil, groundwater and surface water	
	5 - Noise and vibrationabatement (excludingworkplace protection)6 - Protection of biodiversity	
	and landscapes 7 - Protection against radiation (excluding external	
	safety) 8 - Research and development	
	9 - Other environmental protection activities	
14	- Protection of ambient air and climate - Wastewater	
	management 3 - Waste management 4 - Protection and	
	remediation of soil, groundwater and surface water 5 - Noise and vibration	
	abatement (excluding workplace protection) 6 - Protection of biodiversity	
	and landscapes 7 - Protection against radiation (excluding external	
	safety) 8 - Research and development	
15	9 - Other environmental protection activities	
15	1 - Protection of ambient air and climate2 - Wastewater	
	management 3 - Waste management	

Submitted in: 01.04.2024 data about 2023

Environmental protection expenditures of enterprises specialised in environmental protection

Questionnaire code: 10032024

Period:			
		_	
4 - Protection and remediation of soil, groundwater and surface			
water 5 - Noise and vibration abatement (excluding			
workplace protection) 6 - Protection of biodiversity and landscapes 7 - Protection against			
radiation (excluding external safety) 8 - Research and			
development 9 - Other environmental protection activities			
. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for pr	onaring the	data)	
. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (INC. for pro	eparing the t	uataj	
Please estimate how much time you spent on filling out the questionnaire reparing data).Record the total time spent by all employees.	e (incl. time s	pent on reading	the instructions, collecting
		Hours	Minutes
Time apart	1	1	2
Time spent Please indicate the hours and minutes separately. For example, if it took 1.5 hours (i.e. 90 minutes) to complete the questionnaire, you should enter 1 in the hours field and 30 in the minutes field.	X		
2. Overall assessment on the questionnaire			
·	Answer		
Please give an overall assessment on completing the questionnaire.	10 - Very e 20 - Easy 30 - Averag	•	
	(neither ead difficult) 40 - Difficult 50 - Very d	sy nor	
3. Suggestions and comments			
COMMENT			
COMMENT			
COMMENT			