

Statistical activity code: 10101

## Environmental protection expenditures of enterprises

Questionnaire code: 10022025

FOR THE LIST OF ENVIRONMENTAL PROTECTION ACTIVITIES RELATED TO THE QUESTIONNAIRE, SEE HERE

Submitted in: 20.02.2025, data about 2024

Period: Periodicity: Annual page 1/11

Statistics Estonia guarantees the full 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

 $FOR\ THE\ LIST\ OF\ ENVIRONMENTAL\ PROTECTION\ ACTIVITIES\ RELATED\ TO\ THE\ QUESTIONNAIRE,\ SEE$   $https://www.stat.ee/sites/default/files/2020-12/10101\_1002\_1003\_Keskkonnakaitse\_valdkondade\_loend\_2021\_en.pdf$ 

Your enterprise has been selected to respond to the questionnaire "Environmental protection expenditures of enterprises", as your economic activity is one of the areas studied with this questionnaire.	
The questionnaire sample includes enterprises in economic activities with EMTAK codes 01–35.	
Random sampling is used for enterprises with less than 50 employees. Enterprises with more employees are all included in the sample.	
The questionnaire is used to collect data on enterprises' environmental protection expenditures:	
mainly on waste management and wastewater management but also investments and other expenditures to reduce environmental pollution from production.	
For the list of environmental protection activities related to the questionnaire, click on the table name.	
In the questionnaire, Table 2 is prefilled based on data from previous year's questionnaire.	
To modify an already entered and saved row, click on the respective row number in the first column – a data correction window opens. Once you have finished editing, click "Save row".	
Starting from 2025, data on receipts from environmental protection by-products are not collected, and investments in energy efficiency have been added as input to climate investment accounts.	
Investments in energy efficiency include investments in energy savings, in the deployment and production of renewable energy, and in the purchase of electric vehicles.	
In case of any questions, please call +372 6259 300 or send an email at mailto:klienditugi@stat.ee	

### **Environmental protection expenditures of enterprises**

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

page 2/11

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

Inv. in integrated technologies – capital expenditures on new technologies, equipment, materials, fuels, etc. to reduce the amount of pollutants and waste created in the production process. End-of-pipe inv. – capital expenditure on equipment and technologies 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, and 4 in Table 1 are prefilled if you received support from the Environmental Investment Centre last year. Please add the sum of support that was 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. The list of environmental activities is updated from 2025, we ask to show also investments made for renewable energy, energy efficiency and electric vehicles.

Reco rd no	Name of activity	Type of investment	Sum, euros	Description of the investment
15110	1	2	4	5
1	01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity	1 - End-of-pipe investments 2 - Investments in integrated technologies		
2	or Activity 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity	1 - End-of-pipe investments 2 - Investments in integrated technologies		
3	01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency	1 - End-of-pipe investments 2 - Investments in integrated technologies		

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

page 3/11

1	12 - Electric vehicles		l	
	99 - Other environmental			
	protection activity			
4	01 - Air pollution protection	1 - End-of-pipe		
	02 - Wastewater	investments		
	management	2 - Investments in		
	03 - Waste management	integrated		
	04 - Protection of soil,	technologies		
	groundwater and surface			
	water			
	05 - Protection against noise			
	and vibration			
	06 - Biodiversity and landscape protection			
	07 - Protection against			
	radiation			
	08 - Research and			
	development activity			
	10 - Renewable energy			
	11 - Energy saving/energy			
	efficiency			
	12 - Electric vehicles			
	99 - Other environmental			
5	protection activity 01 - Air pollution protection	1 - End-of-pipe		
٦	02 - Wastewater	investments		
	management	2 - Investments in		
	03 - Waste management	integrated		
	04 - Protection of soil,	technologies		
	groundwater and surface			
	water			
	05 - Protection against noise			
	and vibration			
	06 - Biodiversity and			
	landscape protection 07 - Protection against			
	radiation			
	08 - Research and			
	development activity			
	10 - Renewable energy			
	11 - Energy saving/energy			
	efficiency			
	12 - Electric vehicles			
	99 - Other environmental protection activity			
6	01 - Air pollution protection	1 - End-of-pipe		
0	02 - Wastewater	investments		
	management	2 - Investments in		
	03 - Waste management	integrated		
	04 - Protection of soil,	technologies		
	groundwater and surface			
	water			
	05 - Protection against noise and vibration			
	06 - Biodiversity and			
	landscape protection			
	07 - Protection against			
	radiation			
	08 - Research and			
	development activity			
	10 - Renewable energy			
	11 - Energy saving/energy			
	efficiency			
	12 - Electric vehicles 99 - Other environmental			
	protection activity			
7	01 - Air pollution protection	1 - End-of-pipe		
-	02 - Wastewater	investments		
	management	2 - Investments in		
	03 - Waste management	integrated		
	04 - Protection of soil,	technologies		
	groundwater and surface			
	water			
	05 - Protection against noise			
		1	I	

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

\_\_\_\_\_\_page 4/11

8	and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation	1 - End-of-pipe investments 2 - Investments in integrated technologies	
9	08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 01 - Air pollution protection 02 - Wastewater management 03 - Waste management	1 - End-of-pipe investments 2 - Investments in integrated	
	04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity	technologies	
10	01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles	1 - End-of-pipe investments 2 - Investments in integrated technologies	

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

page 5/11

99 - Other environmental protection activity: 10					
protection activity 10 1 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 11 - Energy swing/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 13 - Vaste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy swing/energy efficiency 12 - Liectric vehicles 13 - Vita pollution protection 06 - Biodiversity and landscape protection 07 - Protection of soil, groundwater and surface water 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - End-of-pipe investments 2 - Investments in integrated technologies		99 - Other environmental		1	
11 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - End-of-pipe integrated technologies  12 - Ind-of-pipe integrated technologies  13 - End-of-pipe integrated technologies  14 - End-of-pipe integrated technologies  15 - Protection against radiation 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against 13 - End-of-pipe investments 1 - End-of-pipe investments 1 - End-of-pipe investments 2 - Investments in integrated technologies					
02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and description of soil, groundwater and surface feliciency 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy efficiency 11 - Energy saving/energy efficiency 12 - Investments 13 - End-of-pipe investments 14 - Air pollution protection 07 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy efficiency 11 - End-of-pipe investments 12 - Investments 13 - End-of-pipe investments 14 - End-of-pipe investments 15 - End-of-pipe investments 16 - End-of-pipe investments 17 - End-of-pipe investments 18 - End-of-pipe investments 19 - Protection 10 - Renewable energy 11 - End-of-pipe investments 11 - End-of-pipe investments 11 - End-of-pipe investments 12 - Investments in integrated 13 - End-of-pipe investments 14 - End-of-pipe investments 15 - End-of-pipe investments 16 - End-of-pipe investments 17 - End-of-pipe investments 18 - End-of-pipe investments 19 - End-of-pipe investments 10 - End-of-pipe investments 10 - End-of-pipe investments 11 - End-of-pipe investments 11 - End-of-pipe investments 12 - End-of-pipe investments 13 - End-of-pipe investments 14 - End-of-pipe investments 15 - End-of-pipe investments 16 - End-of-pipe investments 17 - End-of-pipe investments 18 - End-of-pipe investments 19 - End-of-pipe investments 10 - End-of-pipe investments 10 - End-of-pipe investments 11 - End-of-pipe investments 12 - End-of-pipe investments 12 - End-of-pipe investments 12 - End-of-pi			1 - End-of-pipe		
03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - End-of-pipe investments 2 - Investments in integrated technologies					
03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Ilectric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Ilectric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection against noise and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 12 - Electric vehicles 13 - End-of-pipe investments 14 - End-of-pipe investments 15 - End-of-pipe investments 16 - End-of-pipe investments 17 - End-of-pipe investments 18 - End-of-pipe investments 19 - End-of-pipe investments 10 - End-of-pi		management	2 - Investments in		
groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 03 - Waste management 03 - Waste management 04 - Protection against noise and vibration 06 - Biodiversity and landscape protection or or - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Investments in integrated technologies 11 - End-of-pipe investments 12 - Investments in integrated technologies 12 - Investments in integrated technologies 13 - End-of-pipe investments 14 - Fortection against noise and vibration 15 - Protection against noise and vibration 16 - Biodiversity and landscape protection or - Protection against radiation 17 - Protection against noise and vibration 18 - Protection against noise and vibration 19 - Protection against noise and vibration 10 - Protection against noise and vibration 11 - Energy saving/energy efficiency 12 - Electric vehicles 13 - Energy saving/energy efficiency 14 - Air pollution protection 15 - Protection against noise and vibration 16 - Protection against noise and vibration 17 - Protection against noise and vibration 18 - Energy saving/energy efficiency 19 - Valence investments 20 - Investments 20 - Investments 21 - Investments 22 - Investments 23 - Investments 24 - Investments 25 - Investments		03 - Waste management	integrated		
water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection adainst noise and vibration 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection against radiation 08 - Research and development activity 10 - Renewable senergy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection against noise and vibration 06 - Biodiversity and landscape protection against radiation 07 - Protection opainst noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - End-of-pipe investments 10 - Frotection against noise and vibration 06 - Biodiversity and landscape protection against noise and vibration 07 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 13 - Electric vehicles 14 - Electric vehicles 15 - Electric vehicles 16 - Electric vehicles 17 - Energy saving/energy 18 - Electric vehicles 19 - Other environmental protection activity 19 - Electric vehicles			technologies		
and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against nadiation 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable and surface water 03 - Waste management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - End-of-pipe investments in integrated technologies					
and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy efficiency 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Find-of-pipe investments in integrated technologies 1 - Find-of-pipe investments in integrated technologies					
06 - Biodiversity and landscape protection of 7 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Wastewater management 03 - Waste management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity and landscape protection 02 - Wastewater management 03 - Waste management 04 - Protection against radiation 06 - Biodiversity and landscape protection occurrent of the protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 13 - Electric vehicles 14 - Energy saving/energy efficiency 15 - Electric vehicles 15 - Electric v					
landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and wibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 13 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection of soil, groundwater and surface water 06 - Protection against noise and vibration 07 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 13 - Energy saving/energy efficiency 14 - Energy saving/energy efficiency 15 - Electric vehicles 16 - Electric vehicles 17 - Energy saving/energy 18 - Energy saving/energy 19 - Electric vehicles 19 -					
07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - End-of-pipe investments in integrated technologies  1 - End-of-pipe investments in integrated technologies					
radiation  08 - Research and development activity  10 - Renewable energy 11 - Energy saving/energy efficiency 212 - Electric vehicles 39 - Other environmental protection activity 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 39 - Other environmental protection activity 10 - Air pollution protection 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency vater 05 - Protection against radiation 06 - Biodiversity and landscape protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency vater vater vater vater vater 05 - Protection against radiation 06 - Biodiversity and landscape protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency vater vat		OZ Protection against			
08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 103 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - End-of-pipe investments in integrated technologies					
development activity 10 - Renewable energy efficiency 12 - Electric vehicles 99 - Other environmental protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development and surface water 03 - Waste management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 13 - Air pollution protection 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Investments in integrated technologies	I .				
10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  12 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Investments in integrated technologies  1 - End-of-pipe investments integrated technologies					
11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 12					
efficiency 12 - Electric vehicles 99 - Other environmental protection activity  12 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection against noise and wibration 08 - Air pollution protection 09 - Wastewater management 00 - Wastewater management 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Investments in integrated technologies  1 - End-of-pipe investments  2 - Investments integrated technologies					
12 - Electric vehicles 99 - Other environmental protection activity 12 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 13 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - End-of-pipe investments 2 - Investments in integrated technologies  1 - End-of-pipe investments 2 - Investments 2 - Investments 2 - Investments 2 - Investments 3 - Investments 3 - Investments 4 - Frotection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 2 - Investments 2 - Investments 3 - Investments 1 - End-of-pipe investments 2 - Investments 3 - Investments 2 - Investments 3 - Investments 4 - Frotection activity 4 - Frotection activity 5 - Frotection activity 6 - Frotection activity 7 - Renewable energy 8 - Frotection activity 9 - Other environmental protection activity 10 - Renewable energy 11 - End-of-pipe investments 2 - Investme		efficiency			
99 - Other environmental protection activity  12 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 13 - Air pollution protection 02 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection 20 - Protection against radiation 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 13 - End-of-pipe investments 14 - End-of-pipe investments 15 - Investments 15 - Investments 15 - Investments 15 - Investments 16 - Investments 17 - End-of-pipe investments 17 - End-of-pipe investments 17 - End-of-pipe investments 18 - End-of-pipe investments 18 - End-of-pipe investments 18 - End-of-pipe investments 19 - I		12 - Electric vehicles			
protection activity.  12  01 - Air pollution protection					
12		protection activity			
management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13 01 - Air pollution protection 02 - Wastewater management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection against noise and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection against noise and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection against noise and vibration 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Investments 13 - End-of-pipe investments 14 01 - Air pollution protection 02 - Wastewater management 03 - Vastewater management 04 - Protection against radiation 05 - Protection against radiation 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 11 - Energy saving/energy efficiency 12 - Investments 13 - Investments 14 - End-of-pipe investments 15 - Investments 16 - Protection activity 17 - Energy saving/energy efficiency 18 - Energy saving/energy efficiency 19 - Electric vehicles 19 - Investments 10 - Investments 1	12	01 - Air pollution protection	1 - End-of-pipe		
03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13 01 - Air pollution protection 02 - Wastewater management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14 01 - Air pollution protection 02 - Wastewater management 2 - Investments 1 - End-of-pipe investments 1 - End-of-pipe investments 1 - End-of-pipe investments 2 - Investments 1 - End-of-pipe investments 1 - End-of-pipe investments 2 - Investments 1 - End-of-pipe investments 2 - Investments 1 - End-of-pipe investments 2 - Investments in integrated technologies		02 - Wastewater	investments		
04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13 01 - Air pollution protection 02 - Waste management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 1 - End-of-pipe investments 1 - End-of-pipe investments 1 - End-of-pipe investments 2 - Investments in integrated investments 1 - End-of-pipe investments 2 - Investments in integrated investments 1 - End-of-pipe investments 2 - Investments in integrated investments 3 - Vastewater investments in integrated investments 3 - Vastewater investments in integrated investments 3 - Vastewater investments in integrated investments in integrated investments in integrated investments					
groundwater and surface water   05 - Protection against noise and vibration   06 - Biodiversity and landscape protection   07 - Protection against radiation   08 - Research and development activity   10 - Renewable energy   11 - Energy saving/energy efficiency   12 - Electric vehicles   99 - Other environmental protection activity   13   01 - Air pollution protection   02 - Wastewater   management   03 - Waste management   04 - Protection of soil,   groundwater and surface water   05 - Protection against noise   and vibration   06 - Biodiversity and   landscape protection   07 - Protection against radiation   08 - Research and   development activity   10 - Renewable energy   11 - Energy saving/energy   efficiency   12 - Electric vehicles   99 - Other environmental   protection activity   10 - Air pollution protection   02 - Wastewater   management   1 - End-of-pipe   investments   2 - Investments   1 - End-of-pipe   investments   2 - Investments   2 - Investments   1 - End-of-pipe   investments   2 - Investments   2 - Investments   2 - Investments   3 - Investments   3 - Investments   4 - Investments   4 - Investments   4 - Investments   5 - In					
water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14 01 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 1 - End-of-pipe investments 1 - End-of-pipe investments			technologies		
05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 13 01 - Air pollution protection 02 - Wastewater management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 14 01 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 2 - Investments in integrated technologies					
and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 13 01 - Air pollution protection 02 - Wastewater management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 10 - Renewable onergy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 14 01 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments in investments 2 - Investments in investments 1 - End-of-pipe investments in investments 2 - Investments in					
06 - Biodiversity and landscape protection of 7 - Protection against radiation   08 - Research and development activity   10 - Renewable energy   11 - Energy saving/energy efficiency   12 - Electric vehicles   99 - Other environmental protection activity   13   01 - Air pollution protection   02 - Wastewater   management   03 - Waste management   04 - Protection of soil, groundwater and surface water   05 - Protection against noise   and vibration   06 - Biodiversity and   landscape protection   07 - Protection against radiation   08 - Research and   development activity   10 - Renewable energy   11 - Energy saving/energy   efficiency   12 - Electric vehicles   99 - Other environmental   protection activity   14   01 - Air pollution protection   02 - Wastewater   management   1 - End-of-pipe   investments   1 - End-of-		05 - Protection against noise			
landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 14 01 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 1 - End-of-pipe investments 1 - End-of-pipe investments 2 - Investments					
07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13					
radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13		07 Protection against			
08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13		radiation			
development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13					
10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13					
11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13					
efficiency 12 - Electric vehicles 99 - Other environmental protection activity  13					
12 - Electric vehicles 99 - Other environmental protection activity  13					
protection activity  13					
13 01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14 01 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 2 - Investments in integrated technologies					
02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater management  1 integrated technologies  1 - End-of-pipe investments  2 - Investments  1 - End-of-pipe investments  2 - Investments  3 - Investments  4 - Investments  2 - Investments		protection activity			
management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater management  2 - Investments in integrated technologies  1 - End-of-pipe investments  1 - End-of-pipe investments  2 - Investments in integrated technologies	13	01 - Air pollution protection			
03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater management integrated technologies  integrated technologies	I .				
04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater management  technologies  technologies					
groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater management  1 - End-of-pipe investments 2 - Investments in					
water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater management  1 - End-of-pipe investments 2 - Investments in			technologies		
05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater investments management					
and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 2 - Investments in					
06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity 14 01 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 2 - Investments in		and vibration			
landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 2 - Investments in					
07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater investments management 2 - Investments in		landscape protection			
radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater investments management		07 - Protection against			
08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater investments management 1 - End-of-pipe 2 - Investments					
development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater management 1 - End-of-pipe investments 2 - Investments in					
10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater investments management  2 - Investments in					
11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14  01 - Air pollution protection 02 - Wastewater investments management  2 - Investments in					
efficiency 12 - Electric vehicles 99 - Other environmental protection activity  14					
12 - Electric vehicles 99 - Other environmental protection activity  14		efficiency			
99 - Other environmental protection activity  14		12 - Electric vehicles			
14 01 - Air pollution protection 02 - Wastewater investments 2 - Investments in					
02 - Wastewater investments management 2 - Investments in					
management 2 - Investments in					
management   2 - Investments in	I .				
		management			
03 - Waste management integrated					
04 - Protection of soil, technologies			technologies		
groundwater and surface					
water					
05 - Protection against noise		up - Protection against noise			
and vibration		ลาน งเอาสนอก			

### **Environmental protection expenditures of enterprises**

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

page 6/11

	06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity			
15	01 - Air pollution protection 02 - Wastewater management 03 - Waste management 04 - Protection of soil, groundwater and surface water 05 - Protection against noise and vibration 06 - Biodiversity and landscape protection 07 - Protection against radiation 08 - Research and development activity 10 - Renewable energy 11 - Energy saving/energy efficiency 12 - Electric vehicles 99 - Other environmental protection activity	1 - End-of-pipe investments 2 - Investments in integrated technologies		

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

In the expenditures table (Table 2), the description of the expenditure made in the last reporting period and the environmental protection activity are prefilled. Add the expenditure amount and the missing environmental protection expenditures. Expenditures are expenses incurred in-house (e.g. wages and salaries, equipment), payments refer to services purchased from other enterprises (e.g. wastewater management and waste management). It is not necessary to provide pollution and resource charges.

Reco rd no	Type of expenditure	Activity	Sum	Description	
	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			
2		1 - Protection of ambient air and climate 2 - Wastewater management 3 - Waste management 4 - Protection and			

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

page 7/11

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

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

page 8/11

	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	
	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	
0	protection activities	
9	1 - Protection of ambient air	
	and climate 2 - Wastewater	
	z - wastewater management	
	3 - Waste management	
	4 - Protection and	
	remediation of soil,	

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

page 9/11

		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	
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	
11		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	
4.5		protection activities	
12		1 - Protection of ambient air	
		and climate 2 - Wastewater	
		z - 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	
	l .	l .	

## **Environmental protection expenditures of enterprises**

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

page 10/11

	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 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	
14	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	
15	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. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

Please estimate how much time you spent on filling out the questionnaire (incl. time spent on reading the instructions, collecting and preparing data). Record the total time spent by all employees.

# **Environmental protection expenditures of enterprises**

Questionnaire code: 10022025 Submitted in: 20.02.2025, data about 2024

Period:

page 11/11

	Hours	MInutes
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.		

## Y2. Overall assessment on the questionnaire

	Answer
Please give an overall assessment on completing the questionnaire.	10 - Very easy 20 - Easy 30 - Average (neither easy nor difficult) 40 - Difficult 50 - Very difficult

Y3. Suggestions and comments	
	7
	_
COMMENT	