

ENVIRONMENTAL PROTECTION EXPENDITURE IN INDUSTRY 2014

Enterprise Contact person Establishment Postal address Postal code and office	
Industry/ industry ID Location address Postal code and office	
Respondent(s): Date and signature Name in print	
Position in the enterprise	
Address if not the same	
Telephone	
Telefax	
Email	
The data do not concern the	eported without deductible VAT ne calendar year 2014, but the accounting period /_/201/_/201 . inquiry last year and our <u>production process</u> has not changed. <u>ling to the inquiry</u> in other respects.
Further information:	

A. ENVIRONMENTAL PROTECTION INVESTMENTS

Has your establishment made environmental protection investments in 2014?

YES - first fill in page 2.

NO - go directly to page 3.

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A1. Investments in emission and waste management, cleaning and prevention of spreading into the environment

	Description of environmental protection investment	What environmental benefit is assessed to be attained by the investment? Which emissions are meant to be reduced?
1		
2		
3		
4		
5		
6		

	Environmental	Invest	Allocation						
	protection	ment	Protection of	Wastewater	Waste	Protection of	Noise and		Energy
	investment	type	ambient air and	management	management	soil and	vibration	landscape,	saving 2)
		1)	climate			groundwater	abatement	radiation safety)	
	EUR	No	EUR	EUR	EUR	EUR	EUR	EUR	EUR
1									
2									
3									
4									
5									
6									

1) **1** = machinery, **2** = structures and buildings, **3** = acquired land areas all separately

2) Energy saving is here not included in environmental protection.

A2. Investments in process changes to reduce emissions and waste, prevention of generation of emissions

	Description of environmental protection investment	What environmental benefit is assessed to be attained by the investment? Which emissions are meant to be reduced?
1		
2		
3		
4		
5		
6		

	Environmental		Invest	Allocation						
	protection investment and its share of total investments		ment type 1)		Wastewater management	Waste management	Protection of soil and groundwater	Noise and vibration abatement	Other (biodiversity, landscape, radiation safety)	Energy saving 2)
	EUR	%	No	EUR	EUR	EUR	EUR	EUR	EUR	EUR
1										
2										
3										
4										
5										
6										

An example of an energy saving technology: A device needed in the production of conventional technology would cost EUR 1,200. To reduce emissions, a device costing EUR 1,500 had to be acquired. Environmental protection investments to be reported are EUR 300 and the environmental protection share is 20 per cent.

1) **1** = machinery, **2** = structures and buildings, **3** = acquired land areas

2) Energy saving is here not included in environmental protection.

B. OPERATING EXPENDITURE OF ENVIRONMENTAL PROTECTION

All expenditure realised in 2014 regardless of the year when the basic investment was made.

B1. Emission and waste management, cleaning and prevention of spreading into the environment

Destination	Operating and m plant	• •		Payments from measures elsewhere: waste management and wastewater charges, monitoring			
	Energy, materials etc.	, wages and salaries, rents, monitoring,	To environmental enterprises	To a municipality or the state			
	EUR	Description	EUR	EUR	Description		
Protection of ambient air and climate 1)							
Wastewater management 1)							
Waste management 1)							
Protection of soil and groundwater							
Noise and vibration abatement							
Other (biodiversity, etc.)							
Energy saving 2)							

1) Management of waste generated from cleaning of fly ash, gypsum and other gases is directed in full to protection of air and climate, sludge from waste water treatment is directed to wastewater management.

2) Energy saving is here not included in environmental protection.

B2. Use of environment saving technology

B3. Use of cleaner production inputs

Wastewater charge is included in rent and it cannot be estimated.

Waste management charge is included in rent and it cannot be estimated.

Target	Oneverting and	maintananaa aynandityya	expenditure Operating and maintenance expenditure		
laiget	Operating and	maintenance expenditure	Operating and	maintenance expenditure	
	Only increase in	n expenditure compared to usual is reported.	Only increase in expenditure compared to usual is reported.		
	EUR	Description	EUR	Description	
Protection of ambient air and					
Wastewater management					
Waste management					
Protection of soil and					
Noise and vibration abatement					
Other (biodiversity, etc.)					
Energy saving 2)					

2) Energy saving is here not included in environmental protection.

C. Other operating expenditure of environmental protection

	Your work	•	Payments to oth	ers	
	Energy, materials, wages and salaries, rents, etc.		To private To a municipality or enterprises the state		
	EUR	Description	EUR	EUR	Description
Expenses of environmental administration					
Research and development expenses					
Compensations					
Environmental insurances					
Taxes and tax-like payments, of which					
- waste tax					
- oil waste fee and oil protection fee					
- water protection fee					

More detailed definitions are available in the separate instructions!

D. INCOME AND COST SAVINGS DERIVED FROM ENVIRONMENTAL PROTECTION

D1. Compensations received for services from outsiders (e.g. purification of wastewater)	EUR	Description
a) from a municipality or the state		
b) from another industrial establishment		
c) from a private environmental enterprise		
D2. Income received from sales of by-products		
(e.g. sales proceeds from energy and recovered waste)		
D3. Cost savings (e.g. energy or waste utilisation in one's own plant, reduced control, use or maintenance costs)		

E. SUPPORT RECEIVED FOR ENVIRONMENTAL PROTECTION

	EUR	Purpose and grantor(s) of support
Investment grants		
Other grants		

Collection of data and answering this inquiry took around _____ hours.

Further information:

Comments and suggested improvements:

Thank you.