

Statistics on Activities for the Protection of the Environment



Survey on the environment in industry 2012

.1 Identification of the	Local Unit			
A.2 Modifications of th	e identification narti	iculars (Complete or	alv those sections subj	act to variation
A.Z WOUIIICATIONS OF T	e identification parti	Cului 3 (Complete of	ily those sections subj	ect to variation
The company		The establishme	The establishment	
Name or corporate name of the compa	ny	Name		
•••				
Address	Postcode	Establishment adress		Posi
		_		
Municipality		Municipality		
Province	Telephone	Province		ephone
Fax Web		Fax	E-mail	
Details of the person to be con			SIGNATURE OR SEAL (F THE COMPAN
clarifications or questions reg	arding this questionnaire.			
M r./M s.:			_	
Post held:			_	
Telephone:	Fax:		_	
E-mail:				
Telephone:	Fax:		- -	
Nature, characteristics and This survey is included within sta 295/2008 on the structural statisti environmental protection.	itistical operation no. 6088 of N			
Legislation		,	Statistics of compulsor	y compliance
Statistical secrecy The personal information obtained by orotection, and covered by statistical s oe obliged to maintain statistical secre	secrecy (article 13.1 of the Law on Pu			
Obligation of providing data				
Laws 4/1990 and 13/1996 establish The statistical services may requ				
(article 10.1 of the LFEP). All individuals and corporations				
respond in a true, exact and com statistical services (article 10.2 of	prehensive manner within the			
Failure to comply with the oblig pursuant to the regulations contai	gations established in this Lav		for state purposes, shall	be sanctioned
Very serious infringements shall be sanctioned with fines ranging from	oe sanctioned with fines ranging	a from 3.005.07 to 30.050	0.61 euros. Serious infring Il be sanctioned with fin	gements shall be es ranging from

Note: This questionnaire is available in the different co-official languages of Autonomous Communities.

General instructions:

Information unit: The content of the questionnaire refers to the local unit (establishment) whose identification data appears on the cover page. In case said local unit carries out only auxiliary activities (storage, accounting, etc.), the information unit shall be the main industrial establishment for which it provides services, and the questionnaire shall be filled in with the data of said establishment.

Reference period: the data must refer to the year 2012.

Form of recording the data: write down the data clearly. Please do not write in the shaded areas. The financial data is requested in euros (not using decimals). Do not include invoiced VAT.

Consignment term: this questionnaire, duly completed with the required information, must be returned within a term not exceeding 15 calendar days..

Note: Please read carefully the instructions attached herein in order to fulfil the questionnaire. A.3 Main activity of the informant establishment (description): A.4 Average number of paid personnel in the establishment (employees): B. Expenditure on environmental protection Environmental protection includes all activities whose main objective is the prevention, reduction and elimination of pollution and any other degradation of the environment. Excluded are those activities which, even if they are beneficial to the environment, principally respond to technical needs, hygiene or company safety. B.1 Employment (personnel employed in environmental protection activities full-time and/or part-time) 1. Average number of persons employed in environmental protection activities (use decimals, when appropriate) persons 2. Total number of hours worked in environmental protection activities 3. Breakdown of the number of hours worked in activities related to environmental protection (section B.1.2) in the following scopes: Wastewater Air emissions Waste Other (Specify): **B.2 Transactions related to Public Administrations** Total amount (euros) 1. Rubbish bill 2. Fees for sewerage and wastewater purification 3. Dumping tax (paid to the Hydrographical Confederations) 4. Sewerage tax (paid to the Autonomous Communities) 5. Other taxes on wastewater (Water tax...). Specify: 6. Taxes on atmospheric pollution. Specify: 7. Taxes on waste. Specify: 8. Other environmental taxes not described above. Specify: 9. Current subsidies received for environmental protection. Specify: 10. Investment grants received for environmental protection. Specify: 11. Tax deductions associated with environmental protection investments. Specify: 12. If you are not able to break down any amount related to previous sections, indicate it in this Section. Write down both the amount and the rubric related to that amount:

B.3.Current expenditure in environmental protection

This includes the operating expenses paid in the profit and loss account of the General Accounting Plan, whose main objective is the protection of the environment. It does not include deductible VAT.

B.3.1 Purchases of environmental services from other companies	Total amount (euros)
Collection and treatment of waste by authorised managers (excluding integrated management systems)	
2. Cleaning of septic tanks, analysis and treatment of wastewater	
2. Scanning of Sophic tanks, analysis and treatment of wastewater	
3. Measurement and treatment of atmospheric pollution	
4. Measurement of noise	
5. Decontamination of land	
6. Technical or legal environmental advisory, environmental certifications (ISO 14001, etc.)	
7. Other external expenses on environmental protection. Specify:	
B.3.2 Expenses associated with environmental protection equipment	Total amount (euros)
1. Repair and maintenance of environmental protection equipment	
2. Energy consumption in environmental protection equipment	
3. Consumption of raw materials in environmental protection equipment	
TOTAL B.3.2	
Breakdown of the total amount of B.3.2 for the following scopes:	
A. Air emissions	
B. Wastewater	
C. Waste	
D. Other environmental scopes (noise, land, etc). Specify:	
B.3.3 Other current expenses associated environmental protection	Total amount (euros)
1. Expenses of personnel dedicated to environmental protection activities	
2. Additional costs for the use of clean products (detergents without phosphates, Fuels with low sulphur content, CFC-free products, etc.)	
3. Expenses on products that protect the environment (Litter bins, double glazing, rubbish bags, etc)	_
4. Payments by integrated management system: ECOEMBES, ECOVIDRIO, SIGRE, SIGAUS Specify:	
5. Environmental management and training:	
6. Other current expenses (R+D activities related to environment protection) Specify:	
	- -

B.4 Investment in environmental protection	
Only the investment made during the year 2012 must be recorded, even when the execution period of the	nat investment exceeds one year.
Has any investment been made in the establishment in the year 2012? YES	NO
B.4.1 Equipment and installations integrated in the production process (prevention of pollu-	tion)
Equipment integrated in the production process is that which has a dual purpose, both industrial and of the acquisition of new integrated equipment, the expense to be considered is solely the expecontrol. In the case of existing equipment modifications, the expense to be considered is the cost of modern control.	nse corresponding to pollution
Environmental scope	Total amount (euros)
1. Installations for reducing the emissions of atmospheric pollutants	
2. Installations for the prevention of wastewater	
3. Installations that generate less waste	
4. Installations for the prevention of pollution in soil and water	
5. Installations for reducing noise and vibrations	
6. Installations for saving and reusing water	
7. Installations for reducing the use of contaminant raw materials	
8. Installations for reducing the consumption of raw materials and energy	
9. Installations for the application of more expensive and less contaminating	
processes	
10. Other installations. Specify:	
D 4.0 Independent equipment and installations in the maduation process (mallution treatment	4)
B.4.2 Independent equipment and installations in the production process (pollution treatmen Independent or non-integrated equipment and installations are those that operate outside of the production process (pollution treatment).	
objective is to reduce the discharge of pollutants originated during said process. It is necessary to equipment, large repairs made in the existing equipment and/or the cost of the construction of the company itself, including, where appropriate, the costs regarding the design, the assembly of the equipment and necessary for their positioning	installation carried out by the
Environmental scope	Total amount (euros)
1. Air emissions (reduction, treatment, elimination, measurement)	
2. Wastewater (storage, transportation, treatment, measurement, thermal pollution	
3. Waste (storage, transportation, treatment, reduction, compacting)	
4. Land, groundwater and surface water (decontamination of land, treatment, Prevention, measurement)	
5. Noise and vibrations (reduction, measurement)	
6. Nature (reforestation, landscape recovery, adaptation of structures for the Protection of animals)	
7 Other coopes (radiation management) Specify:	
7. Other scopes (radiation, management) Specify.	
B.5 Environmental goods and services (ecoindustry)	
1. ¿Do any of the goods and services produced by the establishment have the objective of er management (ecoindustry) or their incorporation into other environmental-type goods and s	
YES NO	
↓	
2. Department of these goods and convisees	% over the turnover of the
2. Description of these goods and services:	establishment
1.	%
2	%
3	
	%
4. Other goods and services. Specify::	%

emarks:	
	Thank you for your collaboration