

General instructions

Information unit: The information that is requested in this questionnaire refers to the company's business activities and whose identification details appear on the cover page.

Reference period: The data must refer to the year **2004**.

Way in which data is recorded: Fill in the data clearly and in the specified units. In order to ensure that you complete the questionnaire correctly, please read the attached manual.

Economic data should be recorded in Euros and should not include the part corresponding to VAT.

Deadline: The completed questionnaire should be returned within a period of **15 days**.

1.- Company's main business activity (description):

_____ 1236

The **company's main business activity** is defined as that which provides the greatest gross added value to the factor cost. If this data is not known, the main activity will be considered that which generates the greatest production value, or failing that, the business activity that requires the greatest number of employed people.

2.- Average number of employed people in the company:

_____ 1798 _____

3.- Supply and treatment of water

This section should be completed in all cases.

- | | | | |
|---|-------|------|-------|
| 1. Total volume of water supplied via a public network (m3) | _____ | 7648 | _____ |
| 2. Amount paid for water supply (€) | _____ | 7663 | _____ |
| 3. Amount paid for cleaning and sewage (€) | _____ | 2330 | _____ |

4.- Energy consumption

This section should always be completed with the corresponding paragraphs.

		Quantity in the indicated unit		Amount (€)
1. Electricity	_____	2009 _____	Kwh	2017 _____
2. Unleaded petrol 95	_____	2025 _____	Litres	2033 _____
3. Unleaded petrol 98	_____	2041 _____	Litres	2058 _____
4. Super petrol 97	_____	2066 _____	Litres	2074 _____
5. Fuel-oil	_____	2082 _____	Litres	2090 _____
6. Kerosene	_____	2108 _____	Litres	2116 _____
7. Diesel A (cars)	_____	2124 _____	Litres	2132 _____
8. Diesel B (agriculture & fishing)	_____	2140 _____	Litres	2157 _____
9. Diesel C (heating)	_____	2165 _____	Litres	2173 _____
10. Natural gas	_____	2181 _____	m ³	2199 _____
11. Butane	_____	2207 _____	Kg	2215 _____
12. Propane	_____	2223 _____	Kg	2231 _____
13. Others (specify):	_____	_____		_____
	_____	2249 _____		2256 _____

5.- Total amount of waste generated

Unit: kilograms

The total amount of waste generated by the company during 2004 will be recorded using each of the categories contained in the EWC-Stat Rev. 3 substance waste list below. In order ease completion, the complete EWC-Stat classification and all the codes from the European Waste List (Decision 2000/532/EC) are attached in the manual.

1. Amount of waste generated (classified by types according to the EWC-STAT)

Code		Non-hazardous	Hazardous
01.1	Solvents used	3005	3393
01.2	Acid, alkaline or saline wastes (includes fixer and developer solutions)	3013	3401
01.3	Used oils (Does not include food oils)	3021	3419
01.4	Spent chemical catalysts	3054	3443
02.11	Agrochemical product wastes (pesticides & fertilisers)	3062	3450
02.12	Medicines	3070	3468
02.13	Paints, varnish, inks and adhesive wastes (includes printing toner)	3088	3476
02.14	Other chemical preparation wastes (includes antifreeze fluids and break fluids)	3096	3484
02.3	Mixed chemical wastes (includes contaminated packaging)	3112	3500
03.1	Chemical deposits and residues (exc. 03.11 and 03.12)	3104	3492
03.11	Tars and carbonaceous wastes	3039	3427
03.12	Oils/water emulsions sludges (includes hydrocarbons)	3120	3518
03.2	Dry industrial effluent sludges	3047	3435
03.2	Wet industrial effluent sludges	3138	3526
05	Medical and biological waste	6980	6998
06	Metallic wastes (includes packaging)	7002	7010
06.31	Metallic packaging	3153	3542
07.1	Glass wastes (excludes packaging)	3161	3559
07.11	Glass packaging	3146	3534
07.2	Paper & cardboard wastes (excludes packaging)	3179	3567
07.21	Paper & cardboard packaging	3245	3633
07.3	Rubber wastes (tyres)	3187	3575
07.4	Plastic wastes (excludes packaging)	3195	3583
07.41	Plastic packaging	3260	3658
07.5	Wood wastes (excludes packaging)	3203	3591
07.51	Wood packaging	3286	3674
07.6	Textile waste	3211	3609
07.7	Waste containing PCB	3294	3682
08.1	Discarded vehicles	3229	3617
08.2	Other discarded electrical and electronic equipment	3237	3625
08.41	Batteries and accumulators wastes	3252	3641
08.43	Other discarded machines and equipment components (includes fluorescent tubes and oil filters)	3278	3666
09.1	Waste of food preparation and products (includes oil and fat)	7267	7275
09.2	Green wastes (biodegradable and forestry)	3302	3690
09.3	Slurry and manure	3310	3708
10.1	Household and similar wastes	7051	7283
10.2	Mixed and undifferentiated materials (includes films and photographic paper)	3328	3716
10.3	Sorting residues	3336	3724
11	Common dry sludges (exc. 11.3)	3369	3757
11	Common wet sludges (exc. 11.3)	3781	3799
11.3	Unpolluted dredging spoils	3344	3732
12	Mineral wastes (exc. 12.1, 12.2, 12.4 and 12.6)	3807	3815
12.1	Construction and demolition wastes	3351	3740
12.2	Asbestos wastes	3823	3831
12.4	Combustion wastes	3377	3765
12.6	Contaminated soils and polluted dredging spoils	3849	3856
13	Solidified, stabilised or vitrified waste	3385	3773

2. Has the total amount of waste generated in 2004 increased significantly with regards 2003?

3906 Yes 3914 No

3. Has the total amount of waste generated in 2004 decreased significantly with regards 2003?

3922 Yes 3930 No

If you have answered yes to either of the two questions above, please describe below the reason or reasons for this change:

6.- Expenditure on environmental protection

Current expenses and investments made by the company in environmental protection will be noted in each of the paragraphs that appear in the questionnaire. The amount will be recorded in **Euros**.

		Total amount (€)
- Current expenses		
1. Payments for purchases of environmental services from other companies	2264	_____
1.1 Collection and treatment of waste by authorised agencies _____	2272	_____
1.2 Payments for the management of packaging (ECOEMBES, ECOVIDRIO, SIGRE,...) specify: _____	2280	_____
1.3 Measurement and treatment of atmospheric pollution _____	2298	_____
1.4 Expenditure on products that protect the environment (waste containers, double glazing, cleaning of septic tanks,...) _____	2306	_____
1.5 Ex penditure on environmental audits and/or certificates _____	2504	_____
1.6 Other expenses (specify): _____	2512	_____
2. Environmental rates and taxes paid to the Public Administration	2314	_____
2.1 Receipt of waste collection _____	2322	_____
2.2 Other environmental rates or taxes (specify): _____	2348	_____
- Investments (€)		
1. Air emissions _____	2355	_____
2. Waste water _____	2363	_____
3. Waste _____	2371	_____
4. Soil, ground waters and surface waters _____	2389	_____
5. Noise and vibrations _____	2397	_____
6. Nature _____	2405	_____
7. Other areas (radiation, R&D, environmental administration and management, education and training, etc.), specify: _____	2413	_____

Observations:

Thank you for your collaboration