

Questionnaire OT-IND

Law on Official Statistics, "Official Gazette", No 104/2009.

Code of the survey: 011060

ANNUAL SURVEY ON WASTE FOR 2012

The obligation for provide data is laid down in Article 26, and penalty provisions in Article 52 of the Law on Official Statistics ("Official Gazette of RS", No 104/2009).

Data will be used for statistical purposes only and will not be used in form of individual data. All data are subject to

confidentiality.

Data o	n the reporting unit:						
1.	Company name						
	(name of the legal perso	n – local incorporated unit)					
2.	Registration number						
	Sequence number of the part of the leg person - local incorporated unit	gal				ĺ	
3.	A 41 44						
4.	Municipality			L			
	Settlement	Telephone number					
	Address	Street number					
	Sequence number of the regional of Sequence number of the questionna	aire from the address book					
Rema	rks:						
On	2013						
	Filled in by:		Н	ead:			
		(Seal)				 	
	(first and last name)		(first and	last nan	ne)		
Contact	telephone number:	(call sign requested)					
e – mail	_						

Waste generation and treatment in 2012 (Waste quantities to be indicated in tons with three decimals)

Part four Part one Part two Part three

				1 art one						raitt					i ait tillee		
Sequenc					Waste quantity at the	over from	Wasta gaparation			cled and/or disp	I	t place of		Waste sent to be work	e recycled, disposed or exported from the	of outside place of country	Waste quantity at
Sequenc e number	W	aste co	ode ¹	Waste name	beginning of year	other enterprises	Waste generation	Landfilling; (D1;D5;D12);	Energy recovery; (R1);	Incineration; (D10);	Recycling; (R2-R11)▶	R code	Other disposal; (D2;D3;D4;D6);	Sold for recyclin or further treatment	Transported to landfill	Exported	Waste quantity at the end of year
					mass (t)	mass (t)	mass (t)	mass (t)	mass (t)	mass (t)	mass (t)		mass (t)	mass (t)	mass (t)	mass (t)	mass (t)
		1		2	3	4	5	6	7	8	9	10	11	12	13	14	15
			İ														
Ouentities								-						<u>-</u>			

Quantities of waste to be indicated in tons with three decimals. If the values are indicated in another unit, e.g. m³ or in pieces, and you cannot convert them into tons, indicate clearly the unit that you have used.

INSTRUCTIONS on completing the questionnaire on waste (OT-Ind)¹⁾

The questionnaire on waste (OT-Ind) is used by enterprises to report on waste generation, collection and treatment in 2012.

Table 1: Waste generation and treatment in 2012

The choice of waste code The name of waste Waste quantity in the beginning of year Quantity taken over Waste generation Part two Landfilling; D1;D5;D12; Energy recovery; R1; Incineration; D10	Enter a six-digit code of waste (index number), which name is to be indicated in column "2". The classification of waste is available in the Catalogue of Waste ²⁾ , which the integral part of methodological notes from the Questionnaire on Waste ³⁾ , and is used to determine the corresponding waste codes. Enter the quantity of waste at the beginning of the year, which was left as stock from 2011 or was temporarily stored. Enter the quantity of waste taken over from other enterprises Enter the quantity of waste generated by enterprises in carrying out their activity in 2012. Enter the quantity of waste that was permanently disposed of on the site of the enterprise or section, by forms of disposal D1; D5; D12. Enter the quantity of waste re-used for energy recovery.
Vaste quantity in the beginning of year Quantity taken over Vaste generation Part two Landfilling; D1;D5;D12;	methodological notes from the Questionnaire on Waste ³⁾ , and is used to determine the corresponding waste codes. Enter the quantity of waste at the beginning of the year, which was left as stock from 2011 or was temporarily stored. Enter the quantity of waste taken over from other enterprises Enter the quantity of waste generated by enterprises in carrying out their activity in 2012. Enter the quantity of waste that was permanently disposed of on the site of the enterprise or section, by forms of disposal D1; D5; D12. Enter the quantity of waste re-used for energy recovery.
Deginning of year Quantity taken over Waste generation Part two Landfilling; D1;D5;D12;	temporarily stored. Enter the quantity of waste taken over from other enterprises Enter the quantity of waste generated by enterprises in carrying out their activity in 2012. Enter the quantity of waste that was permanently disposed of on the site of the enterprise or section, by forms of disposal D1; D5; D12. Enter the quantity of waste re-used for energy recovery.
Vaste generation Part two Landfilling; D1;D5;D12; Energy recovery; R1;	Enter the quantity of waste generated by enterprises in carrying out their activity in 2012. Enter the quantity of waste that was permanently disposed of on the site of the enterprise or section, by forms of disposal D1; D5; D12. Enter the quantity of waste re-used for energy recovery.
Part two Landfilling; D1;D5;D12; Energy recovery; R1;	Enter the quantity of waste that was permanently disposed of on the site of the enterprise or section, by forms of disposal D1; D5; D12. Enter the quantity of waste re-used for energy recovery.
andfilling; D1;D5;D12;	section, by forms of disposal D1; D5; D12. Enter the quantity of waste re-used for energy recovery.
Energy recovery; R1;	section, by forms of disposal D1; D5; D12. Enter the quantity of waste re-used for energy recovery.
	1 7 07 7
ncineration; D10	
	Enter the quantity of waste incinerated without energy recovery.
Recycling; R2-R11▶	Enter the recycled quantity of waste with the corresponding code (R2-R11).
R code	
Other disposal; D2;D3;D4;D6;	Other forms of disposal: D2; D3; D4; D6.
Part three	
Sold for recycling or further reatment	Enter the generated quantity of waste that was sold (dispatched) in 2012 to other enterprises dealing with waste mangement and having a permit for that purpose.
ransported to landfill	Enter the quantity of municipal waste transported by the public utility service to a public utility landfill. The management of this type of waste is regulated by Article 43 of the Law on Waste Management ⁴⁾ .
xported	Enter the quantity of waste exported from Serbia.
Part four	
Waste quantity at the end of the year	Enter the quantity of temporarily stored waste at the end of 2012.
Or or or or	ther disposal; 2;D3;D4;D6; art three old for recycling or further eatment ransported to landfill xported art four //aste quantity at the end

Table 2: Types of recovery and disposal operations

Code						
Incineration						
R1	Use principally as a fuel or other means to generate energy					
D10	Incineration on land					
Recovery ope	erations (excluding for energy production)					
R2	Solvent reclamation/regeneration					
R3	Recycling/reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes)					
R4	Recycling/reclamation of metals and metal compounds					
R5						
R6	R6 Regeneration of acids or bases					
R7	Recovery of components used for pollution abatement					
R8						
R9	R9 Oil re-refining or other reuses of oil					
R10	R10 Land treatment resulting in benefit to agriculture or ecological improvement					
R11	Use of wastes obtained from any of the operations numbered R1 to R10					
Disposal ope	rations					
D1	Deposit into or onto land (e.g. landfill, etc.)					
D3	Deep injection (e.g. injection of pump able discards into wells, salt domes or naturally occurring repositories, etc.)					
D4	D4 Surface impoundment (e.g. placement of liquid or sludgy discards into pits, ponds or lagoons, etc.)					
D5	Specially engineered landfill (e.g. placement into lined discrete cells which are capped and					
DЭ	isolated from one another and the environment, etc.)					
D12	Permanent storage (e.g. emplacement of containers in a mine, etc.)					
D2	Land treatment (e.g. biodegradation of liquid or sludgy discards in soils, etc.)					
D6	D6 Release into a water body except seas/oceans					

¹⁾ The questionnaire on waste (OT-Ind) is available on the website of the Statistical Office of the Republic of Serbia – www.stat.gov.rs
2) Rulebook on waste categories, testing and classification ("Off. Journal of the RS", n° 56/2010).
3) Methodological instructions accompanying the questionnaire on waste 2) are available on the website of the Statistical Office of the Republic of $Serbia - \underline{www.stat.gov.rs}.$

⁴⁾ Law on Waste Management ("Official Journal of the RS", nos 36/2009 and 88/2010).