

**TABLE 1b: TOTAL AMOUNT OF OTHER WASTES* GENERATED IN 2007
(as reported by Parties)**

Figures are rounded to the nearest integer

Party	Quantity (metric tons)		
	Household wastes (Y46)	Residues arising from the incineration of household wastes (Y47).	Total
Albania	722'731		722'731
Andorra	33'826	1'340	35'166
Austria	1'639'000	561'934	2'200'934 ²⁾
Bahrain	281'736		281'736
Belarus	3'141'000		3'141'000
Bulgaria			3'592'549
China	288'243	59'072	347'315 ³⁾
Cuba	5'877'966	0	5'877'966
Cyprus	581'350		581'350 ⁴⁾
Czech Republic			3'846'000
Denmark	3'528'000	670'873	4'198'873
Egypt	17'000		34'000
Estonia	389'792		779'584 ¹⁾
Greece			5'001'628
Iran (Islamic Republic of)	14'600'000		14'600'000
Ireland	1'625'490		1'625'490 ⁵⁾
Israel	310	75	385
Kazakhstan	2'397'746		2'397'746 ⁶⁾
Kuwait			11'760
Latvia			1'386'568
Lithuania	1'045'500		1'045'500
Luxembourg	5'448	34'964	40'412
Malta			265'948
Monaco	45'191	11'788	56'979 ⁷⁾
Morocco			1'500'000
Mozambique			1'022'000
Norway	2'020'000		2'020'000
Poland	390'206		390'206
Portugal	4'648'222	273'042	9'842'528
Qatar	696'621		696'621
Romania	5'243'190		5'243'190 ⁸⁾
Slovakia	1'668'648	3'374	1'672'022
Slovenia	653'125		653'125
Spain	23'434'694		23'434'694
Thailand			1'849'000 ⁹⁾
Tunisia	2'000'000		2'000'000 ¹⁰⁾
Ukraine	11'600'000		11'600'000
Zambia			2'000'000
Totals	88'575'035	1'616'462	115'995'006

1) Austria

Austria uses a national waste list, the Austrian Standard OENORM S 2100 "Catalogue for waste". The specific entries can not be referred to a specific Y-number in each case. Further more there is some overlap between several Y-numbers. The reference to the Y-numbers was therefore made on practical experiences with the waste streams referring to the national waste codes. Several waste codes were not correlated to any Y-number, although a specific batch of waste may be correlated to a Y-number on basis of chemical analysis or origin. The amount of household wastes is reviewed ever 5 years for the Federal Waste Management Plan (latest edition 2006).

2) China

Amount of Y1, Y46 and Y47 includes only the data of Macao Special Administrative Region of P. R. China. There is no data on other regions of P.R.China.

3) Cyprus

Generation of Y2: 33,600 m³; Y17: 56,160 m³, Y36: 22,793 m³.

4) Estonia

By Estonian Law there is no data collection according to Y-codes. Data collected according to the European waste catalogue.

5) Ireland

No data.

6) Kazakhstan

No data on the generation of wastes by Y-categories other than those indicated on the main table.

7) Monaco

Y46 category results from the sum of : wastes from households in Monaco + selective collect of glass, papers and iron scraps+ wastewater treatment sludge. Households wastes from Monaco and those coming from France and Italy (no import from Italy since 2003) are immediatly incinerated becoming the Y47 category. Y16 is accounted in Y6.

8) Romania

Preliminary data.

9) Thailand

No data.

10) Tunisia

Estimated amounts. Generation of Y1, Y2, Y3: 7,001 mt. No data for quantities of some categories such as Y5, Y14, Y15, Y24-Y30, ... There are no incinerators in Tunisia and the incineration of household wastes in non-authorized facilities is strictly prohibited by law no. 96-41 of 10 June 1996 on Wastes and the Control of their Management and Disposal.

EndNotes

Azerbaijan

Municipal wastes: 7,800,000 m³.

Belgium

Data not yet available.

Belize

No data.

Bolivia

Corresponde a residuos sólidos recolectados por empresas municipales de aseo y depositados en rellenos sanitarios (botaderos) autorizados, por tanto no corresponden a desechos peligrosos específicos.

Brazil

Generation of Y6 and Y37 (spent rhodium catalyst): 75 m³.

Cambodia

No data.

Croatia

We want to apologize for the missing data in Tables 8A and 8B that refer to the quantities of generated waste. At the beginning of 2008 the new Ordinance on the environmental pollution register came into force with the new way of data collection. As there were some problems with the implementation of the new Ordinance, the data processing is late. We're going to send completed Tables as soon as possible.

Finland

Due to classification differences between Annex I of the Basel Convention and the national waste classification it is not possible to differentiate hazardous wastes under Article 1(1)a from hazardous wastes under Art. 1(1)b.

Guatemala

No data.

Indonesia

National hazardous waste data is not transferable into classification of hazardous waste as defined by the Basel Convention. For this reason, total generation of hazardous waste and other waste is not available.

Japan

Amounts of generation of hazardous wastes under Art.1(1)a are not available as Japan's waste classification system for the internal waste control is different from those of Basel Convention.

Madagascar

No data.

Netherlands

Data not yet available.

Pakistan

No data.

Saint Lucia

Generation of Y9: 24,378 imperial gallons.

Serbia

Amount based on waste designated for export.

Trinidad and Tobago

No data.

United Kingdom

No data.

Uruguay

No data.

Venezuela

No data.

Viet Nam

No data.