

PART II: ANNUAL REPORTING SECTION A

TABLE 8B

Generation of hazardous wastes and other wastes by Y-categories in 2010

If possible, please fill in the quantities for the categories Y1 - Y47

CATEGORIES		QUANTITY GENERATED (metric tons)																
		Please note that "." is used to indicate decimals.																
		1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Waste streams (Annex I to Basel Convention)																		
Y1	Clinical wastes from medical care in hospitals, medical centres and clinics							88,750	937,66	2403,8	4053,99	1638,79	1244,82	1203,49	2677,63	1784,39	1765,80	2376,63
Y2	Wastes from the production and preparation of pharmaceutical products						27,721	28,680	0,51	0,12	46,41	60,43	91,22	148,44	79,2	295,3	248,47	394,26
Y3	Waste pharmaceuticals, drugs and medicines									60,96			28,88	22,52	25,25	38,5	43,91	56,13
Y4	Wastes from the production..... of biocides and phytopharmaceuticals						13,742	97,125	288,28	854,07	2043,23	964,45	25,79	95,54	33,06	33,9	47,36	48,42
Y5	Wastes from the manufacture..... of wood preserving chemicals							3,665	1198,25	1195,17	2705,26	2948,52	1972,47	7,17	3974,34	3592,3	10,59	15,08
Y6	Wastes from the production, formulation and use of organic solvent								12,25	0,47	1,83	72,02	374,23	402,63	2,88	9,4	1,11	8,60
Y7	Wastes from heat treatment and tempering operations containing cyanides							4996,340										5,03
Y8	Waste mineral oils unfit for their originally intended use							4370,510	117,63		86,28	126,50	6844,24	8398,35	11793,09	6850,5	5287,54	5591,39
Y9	Waste oils/water, hydrocarbons/water mixtures, emulsion						391,068		42268,90	21683	20190,20	23098,00	17369,11	12194,43	19573,16	19803,5	14999,22	21053,49
Y10	Waste substancescontaining or contaminated with PCBs, PCTs, PBBs						2,600	13,801	36,86	145,51	48,25	109,20	42,27	626,18	585,85	606,22	166,17	62,34
Y11	Waste tarry residues ... from refining, distillation and any pyrolytic treatment							1,920	5698,26	5974	6038,12	4772,15	2414,37	2453,50	360,07	2198,3	1544,75	17,42
Y12	Wastes from production..... of inks, dyes, pigments, paints, etc						383,367	406,241	1327,10	589,1	3174,44	2180,07	767,34	960,57	1342,07	1557,92	747,23	1931,65
Y13	Wastes from production.....resins, latex, plasticizers, glues, etc						0,152	3,583	111,64	15,96	122,38	131,32	186,86	460,05	202,44	494,7	1861,08	1106,23
Y14	Waste chemical substances arising environment are not known												1570,13	3398,91	422,27	4480,3	56,03	189,16
Y15	Wastes of an explosive nature not subject to other legislation											0,02				0,2	0,40	0,23
Y16	Wastes from production, formulation and use of photographic chemicals...						2,346	9,219	1822,98	783,28	69,22	108,29	128,57	193,40	246,48	244,4	150,73	89,45
Y17	Wastes resulting from surface treatment of metals and plastics						112,995	191,412	1575,34	9137,45	3655,68	2148,04	159,83	485,90	2618,39	1874,75	554,87	856,90
Y18	Residues arising from industrial waste disposal operations							141,726	186,21	0,9	130,29	141,50	451,16	36,83	335,6	91,2	2625,29	8010,23
Y19	Metal carbonyls																	
Y20	Beryllium; beryllium compounds																	
Y21	Hexavalent chromium compounds						76,000	76,000	195,65	72,46	508,40	949,31	215,04	53,08		39		
Y22	Copper compounds												380,11	1010,89	1010,62	250,6	750,02	0,95
Y23	Zinc compounds								11,02	30,77	9,61	28,99		1,80			26,90	
Y24	Arsenic; arsenic compounds							0,431	0,06	0,08	0,11	0,22				0,1		
Y25	Selenium; selenium compounds																	
Y26	Cadmium; cadmium compounds								92,81	142,58	57,75	95,79	20,44	37,49	37,33	48,6	14,51	39,09
Y27	Antimony; antimony compounds																	
Y28	Tellurium; tellurium compounds																	
Y29	Mercury; mercury compounds							1,219	9,78		1,17	1,58	42,89	130,95	17,41	145,9	141,11	48,76
Y30	Thallium; thallium compounds																	
Y31	Lead; lead compounds						98,058	183,157	498,47	545,37	1078,33	1282,73	1197,24	1859,41		6392,2	6545,08	3288,59
Y32	Inorganic fluorine compounds excluding calcium fluoride											0,27	24,89	90,10		1,4	22,00	5,00
Y33	Inorganic cyanides							3,000	31,50	82,51	8,77	1,10			2958,06		0,27	
Y34	Acidic solutions or acids in solid form						67,397	76,660	130,37	134,23	228,74	341,72	451,33	1141,40	1162,82	1574,8	1648,19	2082,19
Y35	Basic solutions or bases in solid form						20,000	120,490	220,75	299,35	8,87	541,23	2968,03	3475,88	2157,51	4415,5	1915,14	1009,61
Y36	Asbestos (dust and fibres)							10,000	1,00		36,05	6,35	13,24	18,36	188,41	560,1	390,22	682,21
Y37	Organic phosphorus compounds																	
Y38	Organic cyanides													2,00		2,4	2,20	
Y39	Phenols; phenol compounds including chlorophenols																3,36	34,52
Y40	Ethers																	
Y41	Halogenated organic solvents						145,421	945,467	15,37	46,94	63,13	40,88	118,14	105,05	19,74	119,3	33,48	191,39
Y42	Organic solvents excluding halogenated solvents							535,355	1482,47	3203,33	3771,39	490,70	351,67	778,47	645,1	608,4	589,24	1020,64
Y43	Any congener of polychlorinated dibenzo-furan																	
Y44	Any congener of polychlorinated dibenzo-p-dioxin																	
Y45	Organohalogen compounds other than ... (e.g. Y39, Y41, Y42, Y43, Y44)						0,040	9,447	13,88	41,76	0,66		2,08	1,64	22,99	317,9	251,67	
Categories of wastes requiring special consideration (Annex II to Basel Convention)																		
Y46	Wastes collected from households								0,43	0,19	2,30	12,45	90,44	84,65				
Y47	Residues arising from the incineration of household wastes																	