

Table 2. Disposal Facilities Operated within the National Jurisdiction

2006. Africa. (Parties which did not report are not listed).

Country	Facility / Operation	Description	Disposal OP	Capacity (mt)	Treats import
Algeria	Repackaging prior to submission to any of the operations		D14		
Algeria	Storage pending any of the operations in section A		D15		
Botswana	No facilities available				
Cameroon	No facilities available				
Gambia	No facilities available				
Ghana	No facilities available				
Lesotho	No facilities available				
Madagascar	No facilities available				
Morocco	See remarks / sources				
Mozambique	Mavoco Landfill (aterro de Mavoco)	Landfill for hazardous, industrial waste	D1		No
Nigeria	International Tools and Supply Nigeria Limited, 55 Tombia St. G.R.A, Phase II, Port Harcourt	Incineration of oily wastes and municipal wastes	D10	5806	No
Nigeria	National Institute for Medical Research, Yaba, Lagos	Incineration of hospital wastes	D10	Not available	No
Nigeria	National Orthopaedic Hospital, Igbobi, Lagos	Incineration of hospital wastes	D10	Not available	No
Nigeria	National Orthopaedic Hospital, Dala, Kano	Incineration of hospital wastes	D10	Not available	No
Nigeria	National Orthopaedic Hospital, Enugu	Incineration of hospital wastes	D10	Not available	No
Seychelles	Ministry of Health, Mont Fleuri, Mahe	For incineration on land of medical waste	D10	To be provided	No
Seychelles	Public Utilities Corporation power station	For incineration of waste lubricating oil from the generator	D10	20001/day	No
Seychelles	Star Seychelles, Providence	Storage facilities for obsolete chemicals	D15	To be provided	No
South Africa	AEC CaF2	Class H:H- hazardous waste with hazard ratings I-IV. It is located in the North West Region.			
South Africa	AECI Umbogintwini	Class H:H hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal			

		Region.			
South Africa	Aloes I (Port Elizabeth)	Class H:H-hazardous waste with hazard ratings I-IV. It is located in the Eastern Cape Region.			
South Africa	Aloes II	Class H:H-hazardous waste with hazard ratings I-IV. It is located in the Eastern Cape Region			
South Africa	Aloes Temporary Leachate Lagoon	Class H:H-hazardous waste with hazard ratings I-IV. It is located in the Eastern Cape Region			
South Africa	Alusaf Bayside SPL (storage facility)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the KwaZulu NatalRegion			
South Africa	Arrowfield Properties Health Care Waste Processing	Class H:H Storage-hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal Region.			
South Africa	Bayside Aluminium SPL Pond	Class H:H-hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal Region			
South Africa	Bloemfontein Medical Waste Incinerator: Storage Area	Class H:H Storage-hazardous waste with hazard ratings I-IV. It is located in the Free State Region.			
South Africa	Bulbul Drive	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the KwaZulu Natal Region.			
South Africa	Camden Power Station (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Gauteng Region.			
South Africa	Chloorkop (Kempton Park) (not operative)	Class H:H-hazardous waste with hazard ratings I-IV. It is located in the Gauteng Region			
South Africa	CISA Newcastle	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the KwaZulu Natal Region			
South Africa	City Deep Medical Waste Treatment Plant	Class H:H -hazardous waste with hazard ratings I-IV. It is located in the Gauteng Region			
South Africa	Compass Medical Waste Processing Facility	Class H:H (Storage)-hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal Region			

South Africa	De Nim Textile: Hammersdale (closure)	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal Region			
South Africa	Eskom Grootvlei (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Mpumalanga Region.			
South Africa	Eskom Ingagane (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Mpumalanga Region			
South Africa	Eskom Kragbron (Sasolburg) – (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Free State Region			
South Africa	Eskom Kriel (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Mpumalanga Region			
South Africa	Eskom Viljoenskroon – (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Free State Region			
South Africa	Eskom Wilge – (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Mpumalanga Region			
South Africa	Eskom Witbank – (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Mpumalanga Region			
South Africa	Fry's Metals Deal Party (closed)	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal Region			
South Africa	Hofontein (Springs/Delmas)	Class H:H -hazardous waste with hazard ratings I-IV. It is located in the Gauteng Region			
South Africa	Ingagane Power Station (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the KwaZulu Natal Region			
South Africa	Iscor GSB Dump	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal Region			
South Africa	Iscor N5 Dump	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal Region			
South Africa	Iscor Newcastle Long Steel Products	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal			

		Region			
South Africa	Killarney Medical Waste Processing Plant	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Western Cape Region			
South Africa	Koedoeskloof (Uitenhage)	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Eastern Cape Region			
South Africa	Kragbron (Sasolburg) (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Free State Region			
South Africa	Kriel Krag (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Mpumalanga Region			
South Africa	Kynoch Potchefstroom Gypsum Dam	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Northwest Region			
South Africa	Margolis (Bedfordview) (closed)	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Gauteng Region			
South Africa	MMC Kingstonvale Residue Site	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Mpumalanga Region			
South Africa	Mondi Merebank Ash Site	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the KwaZulu Natal Region			
South Africa	Mossgas (George)	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Western Cape Region			
South Africa	Mossop Western Leathers (closure)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Western Cape Region			
South Africa	Mossop Western Leathers Evaporation Ponds Closure	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Western Cape Region			
South Africa	Panfontein Sludge Site	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Gauteng Region			
South Africa	Sappi Kraft Tugela Mill Mtunzini (closed)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the KwaZulu Natal Region			

South Africa	Sappi Black Liquor Hazardous Lagoon	Hazardous Lagoon. It is located in the Gauteng Region			
South Africa	Sappi Enstra Mill	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Gauteng Region			
South Africa	Shongweni	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the KwaZulu Natal Region			
South Africa	Tutuka Power Station	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Gauteng Region			
South Africa	Umgeni Kragstasie	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the KwaZulu Natal Region			
South Africa	Umlazi IV (closed)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the KwaZulu Natal Region			
South Africa	Vaal Krag (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Gauteng Region			
South Africa	Vierfontein Krag (Asbestos)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the Mpumalanga Region			
South Africa	Visserhok Uitspan	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Western Cape Region			
South Africa	Visserhok CMC	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Western Cape Region			
South Africa	Visserhok Uitspan (Waste-Tech, Cape Town)	Class H:H - hazardous waste with hazard ratings I-IV. It is located in the Western Cape Region			
South Africa	Wasbank (closed)	Class H:h-hazardous waste with hazard ratings III&IV. It is located in the KwaZulu Natal Region			
Tunisia	A controlled landfill for household wastes for the city of Tunis*	Specially engineered landfill with appropriate treatment facilities, authorization valid until 2012	D5		No
Tunisia	Four controlled landfills for household wastes in the Medjerdah River basin	Specially engineered landfill with appropriate treatment facilities especially for composting	D5		No

Tunisia	Seven controlled landfills for household wastes in the regions of Gabès, Jerba, Sfax, Bizerte, Kairouan, Sousse and Monastir.	Specially engineered landfill with appropriate treatment facilities	D5		No
Tunisia	Five private facilities for the treatment of oil-containing and heavy metals-containing drilling mud and wastes (from the petroleum exploration and production)	**	D9,D5	162000	No
Zambia	Indeni Petroleum Oil Refinery, P O Box 71869, Ndola	Crude oil refinery	D2		No
Zambia	Kafue Tannery, PO Box 170, Kafue	Leather tanning	D1		No
Zambia	Ndola City Council, PO Box 70797, Ndola	Municipal Solid Waste	D1		No
Zambia	Kitwe City Council, Po Box 20070, Kitwe	Municipal Solid Waste	D1		No
Zambia	TAP Building Products, Chilanga	Cement asbestos products manufacturing	D1	5 000/year	No
Zambia	Kembe Tannery, Chisamba, Chibombo District	Leather tanning	D1		No
Zambia	Lusaka Landfill, Lusaka City Council	Municipal Solid Waste	D1	80,000/year	No
Zambia	Livingstone City Council	Municipal Solid Waste	D1		No

Remarks:

Algeria	No installation of dangerous waste disposal is available in the country.
Lesotho	The country does not have landfills except for controlled dumping sites. Detailed environmental Impact studies and the eventual design for the landfill to serve Maseru are underway.
Morocco	Mise en décharge non contrôlées de tous les déchets générés. Morocco does not have any installation for waste disposal. Establishment of an industrial waste treatment center is in preparation. Some wastes are incinerated at the furnace of cement factories.
Seychelles	Waste collection, treatment and disposal have been subcontracted out to STAR Seychelles, an affiliate of the regional company SITA. Its contract includes waste collection and management of two landfill sites on the three largest islands collection and treatment of waste oil.
South Africa	This function has been transferred to Department of Environmental Affairs and Tourism under section 20 of Environment Conservation Act (Act 73 of 1989).
Tunisia	* Capacity of the facility: 700,000 mt (nominal capacity). ** Oil-waste separation. Physico/chemical treatment - neutralization – solidification – stabilization with cement prior to landfilling.
Zambia	A number of disposal sites have commenced operations without conducting environmental impact assessment being conducted. Recording keeping has been poor. Regulations are being enforced to ensure records are kept and submitted to the Environmental Council of Zambia.

Sources:

Nigeria	Further information can be obtained from: Federal Ministry of Environment, Housing and Urban Development, Nigeria.
South Africa	Further information can be obtained from Ms K Ntoampe Department of Water Affairs and Forestry, Private Bag X – 313, Pretoria, 0001.Tel: (27-12) 310-3920
Tunisia	Further information can be obtained from: Ministry of Environment and Sustainable Development.

Table 2. Disposal Facilities Operated within the National Jurisdiction

2006. Asia and Pacific. (Parties which did not report are not listed).

Country	Facility / Operation	Description	Disposal OP	Capacity (mt)	Treats import
Bahrain	General Commission for the Protection of Marine Resources, Environment & Wildlife Environmental Affairs, Hafira Industrial Landfill Site	Landfill site designed for Hazardous and semi-hazardous wastes generated in the country	D5	746 000 m3	No
Bahrain	Bahrain Waste Treatment Company P.O.Box 20117 Manama – Bahrain Health Care Waste Incinerator	Treating the generated healthcare wastes (i.e. clinical, pharmaceutical, infectious anatomical and chemical wastes)	D10	500 kg/hr.	No
Bahrain	Ministry of Municipalities and Agriculture Askar Municipal Landfill Site	Landfill site used for Municipal / Domestic Wastes	D1	-	No
Bahrain	The Bahrain Petroleum Company (Bapco), Bapco Hazardous Waste Landfill	Landfill site designed for Hazardous wastes generated by Bapco only	D5	66000 m3	No
Brunei Darussalam	Sg Akar Landfill	Landfill	D1	350 tons/day	No
Cambodia	No facilities available				
China	Shenzhen hazardous waste landfill site			200000tons/year	No
China	Shenyang hazardous waste landfill site			56405tons/year	No
China	Dalian hazardous waste landfill site			1100tons/year	No
China	Shenyang PCB incinerator plant			20 tons/day	No
China	Tianjin Hejia-Onyx Environmental Protection Co. Ltd			37000tons/year	
China	Hangzhou Dadi Environmental Protection Co. Ltd			100000tons/year	
Cyprus	Central Wastewater Treatment Plant at Vathia Gonia	A central treatment plant treats liquid hazardous wastes produced by a number of small industrial units.	D5	14000	No
Indonesia	PT. Indo Bharat Rayon, Office: Menara Batavia, 16th Floor, Jl. KH Mas Mansyur Kav.# 126, Jakarta, Location: Desa Cilangkap, Kecamatan Babakan Cikao, Purwakarta, West Java	Non-commercial landfill for their own usage (rayon industry)	D5		No
Indonesia	PT. Jawa Power, Office: Summitmas Building II 14th floor, Jalan Jenderal Sudirman Kav.# 61-62, Jakarta, Location: Desa Binar,	Originally built as landfill but lately serves as an impoundment for fly ash	D4		No

	Kecamatan Paiton, Probolinggo, East Java				
Indonesia	PT. Tanjung Enim Lestari, Office: Wisma Barito Pacific, "B" Building, Jl. Letjen S. Parman Kav.# 62-63, Jakarta, Location: Desa Niru-Tebat Agung, Kab. Muara Enim, South Sumatera	Non-commercial landfill for their own usage (pulp and paper industry)	D5		No
Indonesia	PT. Lontar Papyrus, Office: Wisma Indah Kiat, "B" Building, KM.8, Jl. Raya Serpong, Tangerang, Banten, Location: Desa Tebing, Kec. Tunggul Ulu, Kab. Tanjung Jabung, Jambi	Non-commercial landfill for their own usages (pulp and paper industry)	D5		No
Indonesia	PT. Prasadha Pamunah Limbah Industri, Location Jl. Raya Narogong, Desa Nambo, P.O. Box 18, Cileungsi, Bogor, West Java	*	D5		No
Iran (Islamic Republic of)	Shimi Keshavars Industrial Company	Incarnation for obsolete pesticides	D10	-	
Iran (Islamic Republic of)	Cement plants	Used tired is as RDF in different sectors including cement kiln	D10		
Iran (Islamic Republic of)	Manufacture of Cement , Abyek Ghazvin ,Iran, Recycling of tires -Oroomieh	Consumption in cement manufactures as fuel.	R1		
Japan	See remarks / sources				
Kazakhstan	Mining and processing branch	*	**	***	No
Kazakhstan	Heat and power engineering	Ash dumps	**	***	No
Kiribati	See remarks / sources				
Malaysia	Faber Medi-Serve Sdn. Bhd., Kota Kinabalu, Sabah	Incineration (Pathogenic & clinical waste)	D10	250 kg/day	
Malaysia	Faber Medi-Serve Sdn. Bhd., Penampang, Sabah	Incineration (Pathogenic & clinical waste)	D10	160 kg/hour	
Malaysia	Faber Medi-Serve Sdn. Bhd., Mukah, Sarawak	Incineration (Pathogenic & clinical waste)	D10	20 kg/hour	
Malaysia	Faber Medi-Serve Sdn. Bhd., Kapit, Sarawak	Incineration (Pathogenic & clinical waste)	D10	20 kg/hour	
Malaysia	Faber Medi-Serve Sdn. Bhd., Limbang, Sarawak	Incineration (Pathogenic & clinical waste)	D10	20 kg/hour	
Malaysia	Faber Medi-Serve Sdn. Bhd., Baram, Sarawak	Incineration (Pathogenic & clinical waste)	D10	20 kg/hour	
Malaysia	Faber Medi-Serve Sdn. Bhd. Miri, Sarawak	Incineration (Pathogenic & clinical waste)	D10	500 kg/day	
Malaysia	Faber Medi-Serve Sdn. Bhd., Sibu, Sarawak	Incineration (Pathogenic & clinical waste)	D10	480 mt/year	

Malaysia	Radicare (M) Sdn. Bhd., Banting, Selangor	Incineration (Pathogenic & clinical waste)	D10	500 kg/hour	
Malaysia	Faber Medi-Serve Sdn. Bhd., W.P. Labuan	Incineration (Pathogenic & clinical waste)	D10	250 kg/day	
Malaysia	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Secure landfill	D5	1500000	No
Malaysia	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Physical chemical treatment	D9	5000	No
Malaysia	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Incineration	D10	30000	No
Malaysia	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Off-side Storage	D15	11500	No
Malaysia	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Sodification		60000	No
Malaysia	Trienekens (Sarawak) Sdn. Bhd., Sarawak	Off-site Storage	D15	5810	No
Malaysia	Trienekens (Sarawak) Sdn. Bhd., Sarawak	Incineration	D10	11,500 MT/Year	No
Malaysia	Trienekens (Sarawak) Sdn. Bhd., Sarawak	Solidification		32MT/Day	No
Malaysia	Trienekens (Sarawak) Sdn. Bhd., Sarawak	Secure Landfill	D5		No
Malaysia	Faber Medi-Serve Sdn. Bhd., Langkawi Kedah	Incineration (Patogenic & clinical waste)	D10	80 kg/Month	
Malaysia	Pantai Medivest Sdn. Bhd., Melaka	Incineration (Patogenic & clinical waste)	D10	180 mt/month	
Malaysia	Faber Medi-Serve Sdn. Bhd, Perak	Incineration (Patogenic & clinical waste)	D10	180 mt/month	
Pakistan	Kasur Tannery Pollution Control Project, Delapur Road, Kasur.	Commonh effluent waste water treatment plant. Solid waste disposal facility.	12700m3.		No
Republic of Korea	Sudokwon Landfill, 58 Baekseokdong, Seo Gu, Incheon City, operated by Sudokwon Landfill Management Corporation (SLMC) under MoE	sanitary landfill	D5	228,000,000	No
Singapore	Pulau Semakau Landfill	Secured sanitary landfill	D1	63 million cu m	No
Singapore	Ulu Pandan Incineration Plant	Incineration plant for municipal waste	D10	1100 mt/day	No
Singapore	Tuas Incineration Plant	Incineration plant for municipal waste	D10	1700 mt/day	No
Singapore	Senoko Incineration Plant	Incineration plant for municipal waste	D10	2400 mt/day	No
Singapore	Tuas South Incineration Plant	Incineration plant for municipal waste	D10	3000 mt/day	No
Singapore	Sembcorp Environmental Management Pte Ltd	Incineration plant for biohazardous wastes.	D10	8 mt/day	No
Singapore	Singaport Cleanseas Pte Ltd	Waste treatment and recovery facilities for oily sludge and oily waste	D10	300 mt/day	No

Singapore	Purechem Veolia Environmental Services Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9 D10	20 mt/day	No
Singapore	SUT Seraya Pte Ltd	Waste treatment facility for chemical wastes, physical-chemical treatment, sludge treatment, incineration, etc	D9,D10	70 mt/day	No
Singapore	Aroma Chemical Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9,D10	27 mt/day	No
Singapore	ECO Special Waste Management (SWM) Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9,D10	50 mt/day	No
Singapore	Technochem Environmental Complex Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9,D10	18 mt/day	No
Singapore	Chem-Solv Technologies Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9,D10	12 mt/day	No
Singapore	Cramoil Singapore Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9,D10	15 mt/day	No
Sri Lanka	No facilities available				
Viet Nam	Landfills over the country. List could be provided by VEPA	Sanitary Landfilling or Insanitary Dumping	D1 or D5		No
Viet Nam	Medical waste incinerators over the country	Incineration	D10		No
Viet Nam	Hazardous waste incinerators. List could be provided by VEPA				

Remarks:

- Cambodia There are two landfills. One is for solid household waste and second one is for some special industrial wastes arising mostly from garment factory. The liquid hazardous wastes are treated by a number of industrial units according to national environmental standard. Ministry of Health is responsible for disposal of hospital waste by incineration.
- China Macao Special Administrative Region, China: One fly ash landfill site.
- Indonesia * Commercial treatment and disposal of hazardous waste facility with specially engineered landfills; stabilization/solidification and incineration
- Iran (Islamic Republic of) A National project on "Site Selection for hazardous waste disposal" have been studied recently for all 30 provinces of the country.
- Japan At April 1, 2005 (the beginning of the fiscal year of 2005), the number of final disposal facilities (landfill sites) authorized by governors is 2,478. Individual list is not available.
- Kazakhstan * Determined by project of the enterprise of the place of the storage wastes mining of the functioning, slime depository, mud store, ash dumps. Classical

technology development. ** Burial with the further renegotiation of the object. *** Different, more 10 000 tons/year.

Kiribati	Kiribati Environment Act (1999) and Environment Regulations (2001) require all waste disposal sites to have an Environment License. License conditions will specify the type of wastes and sound methods on how to dispose off such wastes at the landfill. The probable facility used for disposal which would be illegal are the Council landfills (D1) but these are not treated. However the current situation is that hazardous materials are prohibited to be disposed off at landfills operated by both BTC and TUC Councils.
Republic of Korea	325 landfills and 2,028 incinerators for household and non-hazardous industrial wastes were in operation by local governments or private companies in 2006. Private companies operated 219 incinerators and 20 landfills for specified wastes, which are considered as hazardous waste pursuant to the Waste Management Act.
Singapore	Pulau Semakau Landfill and the Municipal Waste Incineration Plants are operated by NEA. Toxic waste treatment companies are privately operated and licensed by PCD.
Sri Lanka	At present there are no authorized organizations for disposal of hazardous waste. But negotiations are being conducted. However, the Cabinet approval has been granted to seek private sector partnerships in management of hazardous waste in Sri Lanka. Preliminary arrangements are being carried out to establish a hazardous waste management facility in Sri Lanka. Industrialists treat their own waste under the Environmental Protection License. On the other hand industrialists are compelled to operate their own waste treatment plants.

Sources:

Brunei Darussalam	Further information could be obtained from: Department of Environment, parks and Recreation, Ministry of Development, Negara Brunei DarussalamTel: +673 23 83 222 ext: 514, Fax: +673 23 83 644
China	Hong Kong Special Administrative Region, China: Information is available from the Competent Authority of HKSAR.
Cyprus	Further information can be obtained from the Focal Point.
Kazakhstan	Further information can be obtained from: Agency of the Republic of Kazakhstan on statistics, Committee on Statistics; Ministry enrgy and mineral resources of the Republic of Kazakhstan; Ministry of industry and trading of the Republic of Kazakhstan.
Kiribati	Information could be obtained from: The Ministry of Environment Lands and Agriculture Development (MELAD).
Malaysia	The complete list is available upon request from the Competent authority or www.doe.gov.my
Republic of Korea	Further information could be obtained from: Focal Point (Resource Recirculation Policy Division).
Singapore	A complete list may be obtained from the following website: http://www.nea.gov.sg/cms/pcd/tiwcollectors.pdf
Viet Nam	Vietnam Environment Protection Agency

Table 2. Disposal Facilities Operated within the National Jurisdiction

2006. Central and Eastern Europe. (Parties which did not report are not listed).

Country	Facility / Operation	Description	Disposal OP	Capacity (mt)	Treats import
Armenia	Urban and rural landfills	Disposal operation	D1		No
Belarus	Complex on processing and landfilling toxic and industrial waste of Gomel Region, Chechersk	Landfilling	DI	30960	No
Bosnia & Herzegovina	No facilities available				
Croatia	See remarks / sources				
Czech Republic	See remarks / sources				
Estonia	AS Ecropo R�vala 8, 101143 Tallinn Estonia	Handling of hazardous waste	D2, D5, D8, D9, D13, D14, D15		No
Georgia	Lilo Region	Landfill (not functioned)	D1	5,8mln.m3	No
Georgia	Gldani Region	Landfill	D1	20 mln.m3	No
Georgia	IalguJi Region	Landfill	D1	4 mln.m3	No
Hungary	Dorog Hullad�k�geto Kft., Address: H-2511 Dorog Pf.: 31.	Hazardous waste incinerator in rotary kiln	D10	35 000 t/y	No
Hungary	Hullad�k�geto Co. Ltd. H-9025 Gyor-B�csa	Hazardous waste incinerator (rotary kiln)	D10	8 000 t/y	No
Hungary	Cement Factory, Address: H-7827 Beremend	Tire incineration in clinker kiln	D10	14 000 t/y	No
Hungary	Ecomissio Kft., Address: H-3581 Tisza�jv�ros	Incineration of industrial hazardous waste	D10	10 240 t/y	No
Hungary	Nitrok�mia Rt. Address: H-8175 Balatonfuzfo	Incinerator for liquid and solid hazardous wastes	D10	10 000 t/y	No
Hungary	�MK Kft. hullad�k�geto Address: H-3792 Sajob�bony	Incinerator for some of hazardous wastes	D10	2 500 t/y	No
Hungary	PYRUS Co. Ltd. Disposal site, No. 1. Aszod-Galgam�csa, Headquarters: H-1181 Budapest, Z�dor u. 4.	Permanent storage with embedment	D5	12 000 t/y max: 300 000	No
Hungary	Hungaropac Disposal site in Szuhogy	Permanent storage with embedment	D5	8000 m3/y	No
Latvia	Landfill for disposal of asbestos and asbestos-containing waste "Dumini", Brocenu area, Saldus district, Latvia	Disposal of asbestos and asbestos-containing waste	D1	6078 t/year	No
Latvia	"Eko Osta", Ltd., Tvaika 39, Riga, LV-1034	Incineration on land	D10	300 t/year	No

Poland	See remarks / sources				
Republic of Moldova	Ltd Raut, district Balti	Landfill for galvanic wastes storage	D5	2300	No
Republic of Moldova	Ltd Alfa, Chisinau	Storage for galvanic wastes	D5	1000	No
Republic of Moldova	Vulcanesti	Landfill pesticides	D5	3966	No
Republic of Moldova	Nowadays are under implementation Governmental Decisions on centralized pesticides storages in 37 districts.	Pesticides	D15	3000	No
Romania	Pro Air Clean Timisoara Address: str. Sulina nr.6B, Timisoara, Tel. +40/256/306018, fax +40/256/290918, e-mail: proairclean@xnet.ro	Incineration of wastes	D 10	0.075 tones/hour	No
Romania	S.C. Mondeco S.R.L. Address: str.22 Decembrie nr.27A, Suceava Tel/ fax:+40/230/524275,	Incineration of wastes	D 10	0.04tones/hour	No
Romania	S.C. Ecofire Constanta Address: str. Badea Cartan nr.3, Constanta, Tel. +40/241/692121	Incineration of wastes	D 10	0.05tones/hour	No
Romania	S.C. If Tehnologii Cluj Napoca Address: Bd. Muncii, nr. 16, Cluj Napoca, Tel. +40/264/415268	Incineration of wastes	D 10	0.55tones/hour	No
Romania	SNP Petrom Refinery Arpechim, Pitesti	Incineration of wastes	D 10	20tones/hour	No
Romania	SNP Petrom Refinery Arpechim, Pitesti	Incineration of wastes	D 10	30tones/hour	No
Romania	S.C. Köber SRL, Turturesti Village, Girov commune	Incineration of wastes	D 10	0.2tones/hour	No
Romania	SNP Petrom Refinery Petrobrazi	Incineration of wastes	D 10	1tones/hour	No
Romania	SNP Petrom Refinery Petrobrazi	Incineration of wastes	D 10	0.75tones/hour	No
Romania	SC Oltchim SA Ramnicu Valcea	Incineration of wastes	D 10	2.3tones/hour	No
Romania	SC Automobile Dacia SA - Arges	Complying landfill for hazardous wastes	D 5	0.25 ha120000 m3	No
Romania	SC Daewoo Automobile Romania SA - Dolj	Complying landfill for hazardous wastes	D 5	0.5 ha5000 m3	No
Romania	SC Alro - Olt	Complying landfill for hazardous wastes	D 5	10 ha147000 m3	No
Romania	SC Silcotub SA - Salaj	Complying landfill for hazardous wastes	D 5	0.58 ha3800 m3	No
Romania	S. C. Ductil Steel Buzau, Aleea Industriilor nr. 1, tel: +40/238/405100	Complying landfill for hazardous waste	D 5	0.2 ha 17300 m3	No
Romania	S.C. Iridex Group Import-Export S.R.L., sos. Bucuresti-Ploiesti, nr.17, sector 1, Bucuresti, tel.+40/21/233.17.61; fax +40/21/233.17.61; e-mail:iridex@fx.ro	Incineration of wastes	D10		No
Romania	S.C. Guardian, Craiova, str. Calea Bucuresti,	Incineration of wastes	D10		No

	bl. 13C, tel +40/251/46.00.10				
Slovakia	A total number - 160 landfill sites (14 for hazardous waste, 128 for non-hazardous waste, 18 for inert waste)		D5, D1	N/A	No
Slovakia	18 incineration plants for hospital waste		D10	N/A	No
Slovakia	15 incineration plants for industrial waste		D10	N/A	No
Slovakia	2 incineration plants for municipal waste		D10	N/A	No
Slovakia	5 co-incineration plants		D10 (R1)	N/A	Yes
Slovenia	See remarks / sources				

Remarks:

- Armenia The "Law on Environmental Protection and Natural Resources Use Fees" was adopted in December 1998, by which state management and order of environmental protection are regulated, as well as natural resources use fees, payments and responsibility for violation are provided. In April 2000 the "Law on Environmental Protection Fee Rates" was adopted, by which the fee rates are determined for wastes disposal to the landfills depending on class of wastes hazard. The article 22 "Environmental protection fees for wastes disposal into environment" of the National "Law on Wastes" states that for disposal of wastes into environment the environmental protection fees are established in line with the National "Law on Environmental Protection and Natural Resources Use Fees".
- Croatia R/D codes are introduced in Ordinance on Waste Management adopted on 20th February 2007. The system of permitting will be adjusted to R/D codes in following period. At this moment 15 companies have permits for hazardous waste management.
- Republic of Moldova As a result of a Government initiative, to date about 1700 tones of obsolete pesticides have been repackaged and stored in 21 centralized stores. The Government expects by the end of 2006 to finish the job and to repackage all obsolete pesticides in 28 centralized storages. The total amount of pesticides is now estimated to be 3000 tones.
- Romania There are also 47 landfills for hazardous wastes which are not complying with European Directive 1999/31/CE, owned by companies that generate hazardous wastes. According with the provisions of the implementation plan for Directive 199931/CE, these 47 landfills will cease activity until 31 December 2006.
- Slovenia The facilities treat all kind of wastes not only hazardous and other wastes. Because there was no import of such waste in 2006 they did not treat imported hazardous waste.

Sources:

- Belarus Further information could be obtained from: RUE BRC "Ecology" – a body responsible for keeping the State Register of Waste Disposal and Neutralization Facilities, V. Khoruzhey Str.31a Minsk 220002 tel: (375 17) 334 76 09; 334 78 09 tel/fax (375 17) 334 78 09 e-mail: PromEco@tut.by; belnic@mail.belpak.by
- Croatia Information could be obtained from the Focal Point and Croatian Environmental Agency. The authorized facilities treat hazardous wastes generated only in the territory of Croatia. Address: Croatian Environmental Agency Trg marsala Tita 8, 10000 Zagreb,tel.: +385 1 4886 840, fax:+385 1 4886 850
- Czech Republic Statistical Environmental Yearbook of the Czech Republic, edited by the Czech Statistical Office, Ministry of Environment and Czech Environmental Institute (published annually). T.G.Masaryk Water Management Research Institute, Centre for Waste Management, Podbabska 10, CZ-16000 Prague 6.
- Estonia Further information could be obtained from: <http://www.keskkonnainfo.ee/english>
- Poland A list of recovery and disposal facilities has been attached to the National Waste Management Plan 2010 and to the Voivodship Waste Management Plans. The list of above-mentioned facilities could be obtained from the Competent Authority.

Republic of
Moldova

Further information could be obtained from: Ministry of Ecology and Natural Resources Ministry of Agriculture and Food Industry

Romania

Further information could be obtained from: Ministry of Environment and Water Management National Environment Protection Agency

Slovakia

Information is available at the Slovak Environmental Agency, Centre of Waste and Environmental Management Bratislava (SEA, CWEM Bratislava) – Focal Point of the Basel Convention (landfill sites, incineration plants - databases).

Slovenia

<http://www.arso.gov.si/varstvo%20okolja/odpadki/podatki/> Then go to file: - for D10 and R1: sežig in sosežig odpadkov - for D1: upravljalci odlagališč - for other D codes: odstranjevalci odpadkov The data on this web site are updated monthly.

Table 2. Disposal Facilities Operated within the National Jurisdiction
2006. Latin America and The Caribbean. (Parties which did not report are not listed).

Country	Facility / Operation	Description	Disposal OP	Capacity (mt)	Treats import
Barbados	No facilities available				
Brazil	See remarks / sources				
Chile	Hidronor S.A., Av. Vizcaia # 260, Santiago, tel: (56-2) 640-9364, fax: (56-2) 640-9372	Tratamiento y disposición de residuos peligrosos			No
Chile	Copiulemu, VIII Región	Tratamiento y disposición de residuos peligrosos		12.000	No
Chile	Centro de Manejo de residuos del Norte, Abengoa Chile, S.A., Sierra Gorda, II Región	Tratamiento y disposición de residuos peligrosos		43.000	No
Chile	Procesadora ambiental de residuos Ecoworld Ltda., Quilicura, Región Metropolitana	Destrucción térmica de residuos hospitalarios y fármacos vencidos		230	No
Chile	Cita Ecobio S.A., Chillán, VII Región	Planta de estabilización e inertización, depósito de seguridad		36.000	No
Chile	Abiomedical, Concepción, VIII Región	Tratamiento térmico de residuos hospitalarios		336	No
Colombia	SERVICIO DE INCINERACION RESIDUOS AMBIENTALES & COMPAÑÍA LTDA "SIRA LTDA", Carrera 45 No. 6 – 63 Barranquilla	Temporary storage of COP's (PCB's) to be exported for elimination in other country	D15	400 Tn/year	No
Colombia	COMPRAVENTA DE SEGUNDA LITO LTDA, Calle 6 No. 47 – 56 Barranquilla	Temporary storage of COP's (PCB's) to be exported for elimination in other country	D15		No
Colombia	SERVICIOS AMBIENTALES ESPECIALES "SAE", Km. 6 vía Corregimiento Juan Mina, Barranquilla	Incineration of clinical and related wastes.	D10	3 Tn/day	No
Colombia	ASEAR, Municipio de Soledad – Departamento del Atlántico	Incineration of clinic and related wastes.	D10	0.250 Tn/h	No
Colombia	ECOCAPITAL INTERNACIONAL S.A. E.S.P., Diagonal 16 A No. 123 – 52, Office: Av. Américas No. 32 – 40 Bogotá	Incineration and desactivation of Clinical wastes.	D10	16 a 20 Tn/day	No
Colombia	ECOENTORNO S.A. E.S.P., Carrera 106 A No. 154 A – 85 Bogotá	Storage and incineration of industrial, domestic and clinical wastes types 0, 1, 2, 3, 4, 5 & 6 (NFFPA).	D10		No
Colombia	ELINTE S.A., Calle 8 No. 33 – 11 Bogotá	Storage and incineration of combustible domestic and commercial residues, used oils, types 0, 1, 2 & 3 (NFFPA).	D10		No

Colombia	LITO LTDA, Calle 12 B No. 36 – 81 Bogotá	Scrapping and temporary storage of PCBs and mercury and sodium Bulbs to be exported for elimination in other country.	D15		No
Colombia	PETROLABIN LTDA., Calle 14 No. 5 – 64 Neiva – Huila	Bioremediation and physic and chemical treatment of hydrocarbons mixtures and wastes. Soil Washing.	D2		No
Colombia	ATP INGENIERIA LTDA., Calle 16 No. 7 – 40 Neiva – Huila	Bioremediation and physical and chemical treatment of hydrocarbons mixtures and water. Land Farming, Soil Washing.	D2		No
Colombia	TOTAL WASTE MANAGEMENT LTDA – TWM, Carrera 8 No. 7 – 20, Office: 201 Neiva – Huila	Thermal desorption, bioremediation and physicochemical treatment of hydrocarbons – water mixtures.	D2		No
Colombia	GEOAMBIENTAL LTDA., Calle 11 No. 28 – 14 Neiva – Huila	Bioremediation and treatment of hydrocarbon – water mixtures. Land Farming.	D2		No
Colombia	SERVIAMBIENTAL S.A., Carrera 7 A No. 15 – 86 Neiva – Huila	Incineration of clinical wastes and industrial residues.	D10		No
Colombia	INCIHUILA, Calle 7 No. 6 – 24 Neiva – Huila	Incineration of clinical and industrial wastes.	D10		No
Colombia	INCINERADORES B.O.K S.A., Predio San Felipe – El Recuerdo. Vereda Siete Trojes – Municipio de Mosquera (Cundinamarca).	Incineration of pharmaceuticals	D10	1 Tn/h	No
Colombia	RECICLAJE EXCEDENTES E INCINERACIONES INDUSTRIALES - REII LTDA., Autopista Sur vía Sylvania – Km 13. Zona Industrial del Muña. Municipio de Sibaté (Cundinamarca).	Storage and incineration of industrial, domestic and clinical wastes types 0, 1, 2, 3, 4, 5 & 6 (NFPA)	D10	0.25 Tn/h	No
Colombia	ECOENTORNO LTDA., Lote Pedregal o Recebera 1 – Vereda Balsillas – Municipio de Mosquera (Cundinamarca).	Storage and incineration of industrial, domestic and clinical wastes types 0, 1, 2, 3, 4, 5 & 6 (NFPA)	D10	1 Tn/h	No
Colombia	RELLENOS DE COLOMBIA S.A. E.S.P., Zona Industrial Vereda Balsillas – Municipio de Mosquera (Cundinamarca).	Security Celd.	D5	4 Tn/day	No
Colombia	BIOLODOS LTDA., Zona Industrial Vereda Balsillas – Municipio de Mosquera (Cundinamarca).	Treatment system of industry sludge through technology filter strips.	D2	13.5 m3/day	No
Colombia	PROTECCIÓN SERVICIOS AMBIENTALES RELLENOS DE COLOMBIA S.A. E.S.P. – PROSARC S.A. E.S.P., Zona Industrial Vereda Balsillas – Municipio de Mosquera (Cundinamarca).	Storage and incineration of industrial, domestic and clinical wastes types 0, 1, 2, 3, 4, 5 & 6 (NFPA)	D10	0.97 Tn/h	No
Colombia	DESCONT S.A. E.S.P., Carrera 35 A No. 46 – 42 Bucaramanga.	Autoclaved clinical waste	D8	360 Tn/year	No

Colombia	SANDESOL LTDA., Calle 51 A No. 31 – 126 Bucaramanga.	Incineration of clinical wastes and others contaminated with oils.	D10	1032 Tn/year	No
Colombia	INGENIERÍA MEDICIONES, EMISIONES Y CONTROLES S.A. E.S.P., Centro Comercial Villacoden Local 22. Villavicencio – Meta	Incineration of clinical and related wastes.	D10	2 Tn/day	No
Colombia	SERPER JR & CIA S EN C, Carrera 23 No. 33 – 25 Yopal	Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc.).	D2	14400 Tn/year	No
Colombia	EMPRESA DE SERVICIOS PÚBLICOS RÍO ASEO TOTAL S.A. E.S.P ,Transversal 49 No. 33 – 200, Municipio de Rionegro – Antioquia	Incineration or clinical waste and related waste.	D10	594 Tn/year	No
Colombia	SALUD Y SISTEMAS AMBIENTALES S.A. E.S.P; SAMBIENTALES, Autopista Medellín – Bogotá Km 18, Municipio de Guarne – Antioquia	Incineration or clinical waste and related waste.	D10	415 Tn/year	No
Colombia	SALVI LTDA., Kilómetro 11 vía oriente, vereda el barbero jurisdicción de la Laguna Municipio de Pasto	Management, transport and incineration of clinical and related wastes.	D10	388.8 Tn/year	No
Colombia	EMPRESA METROPOLITANA DE ASEO EMAS., Calle 62 No. 23 – 61 Manizales	Incineration of clinical and related wastes	D10		No
Colombia	MAGIC GARDEN, San Andrés.	Clinical wastes.	D1		No
Colombia	BIORESIDUOS S.A., Office: Calle 29 No 7 - 43 Tel. (4) 782 7275., Incinerator: Vereda Flores del Sinú, Corregimiento Los Garzones. Municipio de Montería	Incineration of Clinical and related wastes	D10	0.1 Tn/h	No
Colombia	SERVISERVICIOS S.A., Office: Calle 29 No 7 - 43 Tel. (4) 782 7275., Incinerator: Corregimiento La Mayoría. Vía Ciénaga de Oro – La Ye. Km. 6	Incineration of Clinical and related wastes	D10	0.07 Tn/h	No
Colombia	ASEI LTDA, Calle 29 No. 41 – 35, Itagüí – Antioquia	Collecting, transport, storage and incineration of industrial residues.	D10	250 Tn/month	No
Colombia	CONSORCIO AMBIENTAL – COAMBIENTAL Carrera 52 No. 34 – 12, Medellín – Antioquia	Collecting, transporting and incineration of Clinical and related wastes.	D10	Without information	No
Colombia	URMEDICAS V.I.P LTDA, Predios Las Acacias, km 14 vía a Santa Marta, Office: Carrera 12 B No. 15 – 64 Riohacha – Guajira	Incineration of Clinical and related wastes	D10	0.06-0.100 Tn/hr	No
Colombia	CARBONES DEL CERREJON LLC., Area Industrial CERREJON, municipio de Albania. Office: Calle 100 No. 19 - 54 Piso 12 Bogota D.C. – Colombia	Incineration of Clinical and related wastes	D10	0.1 – 0.15 Tn/hr	No
Costa Rica	No facilities available				

Cuba	Factory of Lead-Acid Batteries, Manzanillo City, Province of Granma	Specially Engineered Landfill to dispose the waste lead-acid batteries from the Factory	D5	55444	No
Cuba	Asbestos-Cement Plant in Santiago de Cuba	Specially Engineered Landfill to dispose the waste of asbestos from the Factory	D5	20000	No
Cuba	Rotary kilns in four Cement Plants (Mariel, Siguaney, Nuevitas and Santiago de Cuba)	We are using waste rotary kilns in Cement Plants (Y2 and Y3)	D10	All the national generation	No
Cuba	INOR Incinerator on Land	Two Chambers Incinerator. Clinical waste, Pharmaceutical, drug and medicine wastes.	D1	1100 kg/batch(1 batch = 2 days)	No
Cuba	CIPIM / MINBAS. La Habana. Cuba	Immobilization techniques and then land filling (Y3)	D12	All the national generation	No
Dominican Republic	No facilities available				
El Salvador	San Salvador Metropolitan Area Landfill, in the "municipio" of Nejapa	Compartments for the disposal of domestic solid waste, pre-treatment autoclave for infectious biological wastes	D5	1,556.35	No
Guyana	Mandela Landfill Site – Mayor and City Council - Georgetown	Municipal Solid Waste and Asbestos	D1	?	No
Guyana	Franklin Singh Disposal Services 176 Charlotte Street, Lacytown, Georgetown	Small operator	D2	?	No
Guyana	Eccles Landfill – Mayor and City Council – Georgetown and Ministry of Local Government and Regional Development	Not yet in Operation	D5	?	No
Honduras	No facilities available				
Jamaica	Riverton City landfill Name and address of organization: National Solid Waste Management Authority 61 Half Way Tree Road, Kingston 10, Jamaica	Landfilling	D1		No
Mexico	TECNOLOGÍA AMBIENTAL ESPECIALIZADA, S.A. DE C.V. MATAMOROS No. 510A, COL. CENTRO, C.P. 25700, TEL. 01 866 632 0404	Confinamiento No. de Autorización: 5-27-PS-VIII-93-2006 Fecha de inicio: 14/11/2006 Fecha 14/11/2011	24,100.00		No
Mexico	TECNO SISTEMAS ECOLÓGICOS, S.A. DE C.V. PASEO DE LOS LAURELES No. 95, COL. PASEOS DE TASQUEÑA, C.P. 04250, TEL. 55-82- 10-56	Confinamiento No. de Autorización: 5-36-PS-VIII-05-2006 Fecha de inicio: 19/01/2006 Fecha 19/01/2011	182,500.00		No
Mexico	SISTEMAS DE DESARROLLO SUSTENTABLE, S.A. DE C.V. BAHIA DE SANTA BARBARA No. 174, COL. VERONICA ANZURES, C.P. 11300, TEL. 52-62-71-00	Confinamiento No. de Autorización: 13-84-PS-VIII-59-2006 Fecha de inicio: 04/08/2006 Fecha 04/08/2011	170,000.00		No
Paraguay	No facilities available				

Trinidad and Tobago	No official hazardous waste facility, but hazardous waste received at all of the country's three landfills sites. Some waste stabilized before burial.	Landfill	D1	N/A at this time	No
Venezuela	See remarks / sources				

Remarks:

Cuba The facilities have the environmental consent.
 Dominican Republic The country does not have facilities to treat dangerous residues. Some companies treat used oils, only those that are generated in the country.
 Venezuela La Dirección General de Calidad Ambiental cuenta con una base de datos donde están registradas 3300 empresas Manejadoras de Sustancias, Materiales y Desechos Peligrosos, la información se presenta en la pagina web. www.minamb.gob.ve

Sources:

Brazil Information could be obtained from: Directorate of Environmental Quality of the Brazilian Institute of Environment and Renewable Natural Resources (IBAMA), SCEN Av. L4 Norte, Ed. Sede do IBAMA, Bloco C, 1º Andar, CEP 70818-900, Brasília/ DF, Tel: + 55 (61) 3316-1566, Fax: + 55 (61) 3316-1240, e-mail: cgqua.sede@ibama.gov.br, zilda.veloso@ibama.gov.br, web site: www.ibama.gov.br
 El Salvador These statistics were obtained from records and data of the Ministry of Environment and Natural Resources of El Salvador.
 Mexico Further information could be obtained from: www.semarnat.gob.mx
 Venezuela Information could be obtained from: Ministerio del Poder Popular para el Ambiente Dirección General de Calidad ambiental. Dirección de Manejo de Residuos y Desechos.

Table 2. Disposal Facilities Operated within the National Jurisdiction

2006. Western Europe and Others. (Parties which did not report are not listed).

Country	Facility / Operation	Description	Disposal OP	Capacity (mt)	Treats import
Andorra	Landfill del Maià, Pas de la Casa – Encamp	Land from the building excavations	D1	1,062,357*	No
Andorra	Landfill Comallempla – Arinsal – La Massana	Land from the building excavations	D1	212,242*	No
Andorra	Landfill del Corb – Ordino	Land from the building excavations	D1	32,000*	No
Andorra	Landfill de la Rabassa – Sant Julià	Land from the building excavations	D1	137,600*	No
Australia	See remarks / sources				
Austria	See remarks / sources				
Belgium	See remarks / sources				
Canada	See remarks / sources				
Denmark	See remarks / sources				
Finland	See remarks / sources				
Germany	See remarks / sources	56 Landfill sites for hazardous waste (Class III landfills) 1)	D1	45 million ²⁾	Yes
Germany	See remarks / sources	4 facilities for permanent underground storage (Class IV landfills)	D12	15 million ²⁾	Yes
Greece	PUBLIC POWER CORPORATION S.A.	Deposit of asbestos materials onto/into land	D1		No
Greece	ALUMINION THS ELLADAS S.A.	Deposit of industrial waste into specially constructed cells	D5		No
Ireland	Returnbatt Ltd, Old Mill Industrial Estate, Kill, Co. Kildare*	Storage of batteries prior to export	D15	7000	
Ireland	Enva Ireland Ltd trading as Enva (W0041-01)	Storage and processing of industrial and commercial chemical and other waste	D8, D9, D13, D14, D15	34000	
Ireland	Sterile Technologies Ireland Ltd (W0055-02), 430 Beech Road, Western Industrial Estate, Dublin 12	Disposal of healthcare risk waste	D9, D14, D15	7500	
Ireland	EcoSafe Systems Ltd (W0054-02), Unit 1 Allied Industrial Estate, Kylemore Road, Ballyfermot, Dublin 10	Disposal of healthcare risk waste	D9	11857	
Ireland	Sorundon (Irish Environmental Services) (W0040-01), 520 Beech Road, Western Industrial Estate, Dublin 12	Storage of hazardous waste/transfer station	D9, D15	3440	

Ireland	Indaver Ireland (W0036-02), Tolka Quay Road, Dublin 1	Storage of hazardous waste/transfer station	D14, D15	50,000	
Ireland	Safety Kleen Ireland (W0099-01), Unit 5, Airton Road, Tallaght, Dublin 24	Storage of hazardous waste/transfer station	D15		
Ireland	AVR-Safeway (W0050-02), Corrin, Fermoy, Co. Cork	Storage and processing of hazardous waste/transfer station	D9, D13, D14, D15	33150	
Ireland	Cara Waste Management Cedar Resource Management Ltd (W185-01)	Storage and processing of hazardous waste/transfer station	D9, D13, D14, D15	33000	
Ireland	KTK Landfill W0081-03)	Landfill of asbestos waste	D5	275,000	
Ireland	6000 tpa of material containing asbestos				
Ireland	Rilta Limited t/a Sita Environmental Limited (W0192-01), Block 402, Greenogue Business Park, Rathcoole, Co. Dublin	Drum recovery, hydrocarbon waste treatment and hazardous waste transfer station, oil refining or other reuses of oil	D9, D13, D14, D15,	62,500	
Italy	No facilities available				
Luxembourg	Lamesch Exploitation S.A. Z.I. Wolser Nord, L-3225 Bettembourg	Chemical-Physical Treatment plant	D9		Yes
Monaco	No facilities available				
Netherlands	See remarks / sources				
New Zealand	Chemwaste Industries Ltd	Hazardous waste treatment and disposal			
New Zealand	Transpacific Industries Ltd	Hazardous waste treatment and disposal			
New Zealand	BJ Dakin & Company Ltd	Hazardous waste treatment and disposal			
New Zealand	Tredi New Zealand Ltd	Hazardous waste treatment and disposal			
New Zealand	Interwaste	Hazardous waste treatment and disposal			
Norway	See remarks / sources				
Sweden	See remarks / sources				
Turkey	IZAYDAS Clinical and Hazardous Waste Incineration and Energy Generation Plant	Incineration	D10	35.000	No
Turkey	TÜPRAS IZMIT REFINERY	Incineration	D10	1700 kg/h	No
Turkey	Petkim Petrochemical A.S.	Incineration	D10	17500	No
Turkey	IZAYDAS A.S.	Specially engineered landfill	D5	800.000m3	No
Turkey	Isken Iskenderun En.Ür.Tic.A.S.	Gypsum sludge landfill from thermal power plant	D5	115.000m3	No
Turkey	Eurogold Madencilik	Sludge landfill from chemical treatment plant	D5, D9	411.000	No
United Kingdom of Great Britain and	See remarks / sources				

Northern Ireland				
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Remarks:

Andorra	* Authorized capacity
Germany	1) Many other landfill sites are also suited for disposal of certain hazardous wastes 2) Remaining landfill space For D8, D9 and D10 operations see table 3. Other methods of D-operations are not permitted in Germany.
Netherlands	The problem is that a complete list of facilities is not available. Information of several sources should be gathered and grouped, without knowing if these sources are complete. Information will contain facilities that dispose and/or recover waste. It will not be a list of just disposal facilities.
New Zealand	Transpacific Industries are a large Australasian waste management company who entered the New Zealand market in 2005. They have purchased a number of existing hazardous waste businesses and there are indications that they will be offering increased hazardous waste management treatment, and disposal facilities.
Turkey	These facilities have been licensed by the Ministry of Environment and Forest for final disposal.
United Kingdom of Great Britain and Northern Ireland	There are too many facilities in the UK that are authorised to dispose of wastes to list here.

Sources:

Australia	A complete list could be obtained from the following web sites: http://www.environment.gov.au/ http://www.tams.act.gov.au/live/environment http://www.epa.nsw.gov.au/ http://www.nreta.nt.gov.au/ http://www.epa.qld.gov.au/ http://www.epa.sa.gov.au/ http://www.dtae.tas.gov.au/ http://www.epa.vic.gov.au/ http://www.dec.wa.gov.au/
Austria	A list could be obtained from: Federal Environment Agency, A-1090 Spittelauer Lände 5, Vienna. Or on the Internet: http://www.umweltbundesamt.at/umweltschutz/abfall/abfall_datenbanken/datenverbund/abfrage01/ (where a register of all licensed disposer can be found); and http://www.umweltbundesamt.at/umweltschutz/abfall/abfall_datenbanken/anlagendb/abfrage03/ (where a data base of the existing disposal facilities is available). Data can be obtained via the Focal Point on request.
Belgium	A complete list could be obtained from the Focal Point.
Canada	In Canada, disposal/recycling facilities are monitored/regulated by provinces and territories. For further information, the Competent Authority could be contacted or links to the provinces and territories web-sites can be found at http://www.ec.gc.ca/wmd-dgd/default.asp?lang=En&n=7DA57C1E-1 .
Denmark	Information could be obtained from The annual Danish Waste Statistics; www.mst/homepage.dk (search for publications).
Finland	There are several facilities licensed to operate on hazardous waste disposal. A detailed list of these facilities can be obtained from: Ministry of the Environment, P.O. Box 35, FIN- 00023 Government (the Focal point of the Basel Convention).
Germany	Further information is available from the Focal Point.
Ireland	Waste Licences issued by the Environmental Protection Agency are available on www.epa.ie * Waste permits issued by Kildare County Council
New Zealand	Further information could be obtained from: Waste Management Institute of New Zealand (WasteMINZ) www.wasteminz.org.nz New Zealand Water and Wastes Association (NZWWA) www.nzwwa.org.nz
Norway	Information could be obtained from the Focal Point.
Sweden	Data can be obtained from the Swedish Environmental Protection Agency.
Turkey	Further information could be obtained from: http://www.atikyonetimi.cevreorman.gov.tr/lisans/lisans/tehlikelilisans.xls
United Kingdom of Great Britain and Northern Ireland	Information can be obtained from: The Environmental Services Association (ESA), 154 Buckingham Palace Road, London SW1W 9TR, tel: (44-20) 7824-8882, fax: (44-20) 7824-8753, e-mail: info@esauk.org , web site: www.esauk.org ; and The Chartered Institute of Wastes Management, 9 Saxon Court, St

Northern Ireland Peters Gardens, Northampton NN1 1SX, tel: (44-1604) 620-426, fax: (44-1604) 621-339, e-mail: technical@ciwm.co.uk, web site: www.ciwm.co.uk.