

Table 2: Disposal Facilities Operated within the National Jurisdiction

Limitations: All Regions/Countries, Parties of the Basel Convention

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
UN Region: Africa					
Egypt					
2009	Operate secure landfill for industrial inorganic hazardous wastes in Alexandria governorate	physical-chemical treatment, evaporation bonds, landfill	D1	40,0000	No
2009	Secure landfill for special waste resulting from a chemical plant in Alexandria area (contaminated soil) has been established and full occupied.	Secure landfill for mercury contaminated soil	D1	Fully equipped	No
2009	Final disposal of Health Care Waste using Incinerators.	Incineration	D10	50,000 t/y	No
2009	Co-processing of hazardous waste in cement kiln	Incineration	D10	13,000 t/y	No
Guinea-Bissau					
2009	Secretariat of State for Environment and Sustainable Development				
2009	Ministry of Health				
2009	Ministry of Agriculture				
2009	Ministry of transport				
2009	Ministry of Trade				
2009	Ministry of Defense				
2009	Mairie of Bissau				
Kenya					
2009	No facilities available				
Madagascar					

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	No facilities available				
<i>Remarks 2009</i>	Currently being elaborated.				
Mozambique					
2009	Mavoco Landfill (aterro de Mavoco), Enviroserv Waste Management Mozambique, Beloluane, Matola Rio, Boane District, Maputo Province.	Cementation or mixture with lime of fluorinated waste and landfill for hazardous and other industrial waste.	D1		No
Nigeria					
2009	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
2009	National Institute for Medical Research, Yaba, Lagos	Incineration of hospital wastes	D10	50	No
2009	National Orthopaedic Hospital, Igbobi, Lagos	Incineration of hospital wastes	D10	50	No
2009	National Orthopaedic Hospital, Dala, Kano	Incineration of hospital wastes	D10	50	No
2009	National Orthopaedic Hospital, Enugu	Incineration of hospital wastes	D10	50	No
2009	Chepal Nigeria Ltd, 81CVO Road GRA Phase II. Port Harcourt	Incineration of oily wastes and municipal wastes	D 10		No
2009	Titan Projects Nig. Ltd, 4Orogun Crescent GRAII Port Harcourt	Incineration of oily wastes/ wastes from oil and gas sector	D 10		No
2009	Federal Medical Centre, Owo	Incineration of hospital wastes	D 10	50	No
2009	University of Ilorin Teaching Hospital	Incineration of hospital wastes	D 10	50	No
2009	University of Lagos Teaching Hospital	Incineration of hospital wastes	D 10	50	No
2009	Chevron Nigeria Ltd	Incineration of hospital wastes	D 10	75	No
<i>Source 2009</i>	Further information can be obtained from: Federal Ministry of Environment, Nigeria.				
Rwanda					
2009	Landfill Site Nyanza-Kicukiro, Kicukiro District; Kigali	Landfill for non hazardous Municipality Waste;	D1		Yes

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Incinerators of the Hospitals	For medical, pharmaceutical and sanitary Waste	D11		Yes
<i>Source</i> 2009	Further information can be obtained from: Kigali City Council and REMA				
<i>Remarks</i> 2009	There is initiatives in creation of new landfills in all Districts of our country				
South Africa					
2009					
<i>Source</i> 2009	The information on permitted waste disposal facilities can be obtained from the Department of Environmental Affairs Waste Information System website, i.e. www.sawic.org.za				
Togo					
2009	No facilities available				
Tunisia					
2009	A controlled landfill for household wastes for the city of Tunis*	Specially engineered landfill with appropriate treatment facilities, authorization valid until 2012	D5	1950 T/day	No
2009	Four controlled landfills for household wastes in the Medjerdah River basin	Specially engineered landfill with appropriate treatment facilities especially for composting	D5		No
2009	Ten controlled landfills for household wastes in the regions of Tunis, Nabeul, Gabès, Jerba, Medenine, Sfax, Bizerte, Kairouan, Sousse and Monastir.	Specially engineered landfill with appropriate treatment facilities	D5		No
2009	20 companies had been authorized for healthcare wastes (HCW) management	Collection, transport and treatment of HCW and disposal of treated HCW in controlled landfill	D9, D5,D1	26 558 T/year	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	14 companies have been authorized for petroleum and industrial sludge management	Oil-waste separ. Phys./chem. treatment, neutraliz., solidif., stabil. with cement prior to landfilling.	D9,D5	478 500 T/year	No

Uganda

2009	Kitezi Landfill P.O.Box 7010 Kampala is located at Mpererwe, Wakiso district	Land filling of municipal solid waste from all over the country	D5	Not Available	No
2009	Joint Clinical Research Centre P.O.Box 10005, Kampala is located on Plot 893 Ring Road, Butikiro House, Mengo in Lubowa, Kampala	Incineration of biomedical waste	D10	Not Available	No

UN Region: Asia and Pacific

Azerbaijan

2009	Baku, Garadag District, "BP" company "Serenja" Polygon for the waste substances.	Temporary disposal of hazardous industrial wastes		4150 m3	
2009	Baku, Garadag District, Akhtarma State Oil Company of Azerbaijan Republic	During drilling process appearing hazardous wastes conservation and disposals		45000 m3	
2009	Sumgayit City, "Hazardous waste" Center Polygon for the waste substances of Ministry of Ecology and Natural Resources. Under execution of the LTD "Wazardous Wastes"	Treatment and storage facility for mercury sludge and other hazardous wastes		250000 m3	
2009	Baku, Jangy settlement, "Jangy" Polygon Ministry of Agriculture of the Republic of Azerbaijan	Storage facility for expired pesticides ⁹		8000 m3	

Remarks 2009 Hazardous wastes are neutralized (buried) in the appropriate pits. Thermal desorption device for utilization of oil sludge was constructed in the landfill.

Bahrain

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	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	
2009	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	
2009	Ministry of Municipalities and Agriculture Askar Municipal Landfill Site	Landfill site used for Municipal / Domestic Wastes	D1		
2009	The Bahrain Petroleum Company (Bapco), Bapco Hazardous Waste Landfill	Landfill site designed for Hazardous wastes generated by Bapco only	D5	66000 m3	

China

2009

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Source</i> 2009	Hong Kong Special Administrative Region, China: Information is available from the Competent Authority of HKSAR.				
<i>Remarks</i> 2009	<p>The State institutes a system under which hazardous waste operation permit are examined, approved and issued at different levels. Up to the end of 2009, hazardous waste disposal facilities with permit issued by MEP are listed as the following:</p> <ol style="list-style-type: none"> 1. Yixing City Sunan Solid Waste Treatment and Recycling Factory; 2. Tianjin Hejia Veolia Environmental Services Co. Ltd; 3. Environmental Protection Hazardous Waste Disposal Engineering Technique (Shenyang) Center; 4. SCIP SITA waste services Co., Ltd; 5. Tianjin Yanjie Fluorescence Lamp Treatment Technique Co. Ltd. 6. Beijing BBMG Mangrove Environmental Protection Technology Co., Ltd; 7. Huizhou Dongjiang Veolia Environmental Services Co., Ltd; 8. Beijing Eco-island S&T Co., Ltd; 9. Guandong Longshan Environmental Protection Hi-Tech Industrial Group Co., Ltd; <p>In addition, there are 395 hazardous waste disposal facilities with permit issued by provincial and city level environmental protection bureaus.</p> <p>Macao Special Administrative Region, China:</p> <ol style="list-style-type: none"> 1. Fly ash landfill site 2. Waste oil and sludge will be treated in the incinerator of the Macao wastewater treatment plant. 3. Hazardous waste treatment plant (24tons/day or 1000kg/hour) 				

Cyprus

2009	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 t/year	No
2009	Advance Medical Waste Management Ltd	Sterilization with chemicals and shredding of infectious medical waste with final disposal at a landfill area	D9	1000 t/year	No
2009	Advance Medical Waste Management Ltd	Wet Air Oxidation for water soluble pharmaceutical waste and other hazardous waste (e.g. agrochemicals)	D9	900 t/year	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Vouros Health Care Ltd	Sterilization with steam and shredding of infectious medical waste and disposal at a landfill area	D9	500 t/year	No

Source 2009 Further information can be obtained from the Focal Point.

Japan

2009

Remarks 2009 At April 1, 2007, the number of final disposal facilities (landfill sites) authorized by governors is 2,295. Individual list is not available.

Kazakhstan

2009	CLLC «Sharua»	Disposal, recycling and disposal of pesticides. Rubber-processing waste by thermal destruction.	D1		No
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2009

Source 2009 Address: Ministry of Environment, RSE IAC CCA, RGP KAZNIIK "
Tel: (77172) 797396

Kyrgyzstan

2009 No facilities available

Source 2009 National Statistical Committee of Kyrgyz Republic
Address: 720033
Bishkek city, Frunze street 374,
Tel.: +996312 625607, +996312 664040

State Agency on Environment Protection and Forestry of Kyrgyz Republic
Address: 720082
Bishkek city, Toctogula street, 228
Tel.: +996312352727

Remarks 2009 On the status of year 2009 number of disposal places of toxic and other waste include 47 buildings with total area 381,1 ha.

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
Malaysia					
2009	Faber Medi-Serve Sdn. Bhd., Kota Kinabalu, Sabah	Incineration (Pathogenic & clinical waste)	D10	250 kg/day	No
2009	Faber Medi-Serve Sdn. Bhd., Penampang, Sabah	Incineration (Pathogenic & clinical waste)	D10	160 kg/hour	No
2009	Faber Medi-Serve Sdn. Bhd., Mukah, Sarawak	Incineration (Pathogenic & clinical waste)	D10	20 kg/hour	No
2009	Faber Medi-Serve Sdn. Bhd., Kapit, Sarawak	Incineration (Pathogenic & clinical waste)	D10	20 kg/hour	No
2009	Faber Medi-Serve Sdn. Bhd., Limbang, Sarawak	Incineration (Pathogenic & clinical waste)	D10	20 kg/hour	No
2009	Faber Medi-Serve Sdn. Bhd., Baram, Sarawak	Incineration (Pathogenic & clinical waste)	D10	20 kg/hour	No
2009	Faber Medi-Serve Sdn. Bhd. Miri, Sarawak	Incineration (Pathogenic & clinical waste)	D10	500 kg/day	No
2009	Faber Medi-Serve Sdn. Bhd., Sibul, Sarawak	Incineration (Pathogenic & clinical waste)	D10	480 mt/year	No
2009	Radicare (M) Sdn. Bhd., Banting, Selangor	Incineration (Pathogenic & clinical waste)	D10	500 kg/hour	No
2009	Faber Medi-Serve Sdn. Bhd., W.P. Labuan	Incineration (Pathogenic & clinical waste)	D10	250 kg/day	No
2009	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Secure landfill	D5	1500000	No
2009	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Physical chemical treatment	D9	5000	No
2009	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Incineration	D10	30000	No
2009	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Off-side Storage	D15	11500	No
2009	Kualiti Alam Sdn. Bhd., Port Dickson, N. Sembilan	Sodification		60000	No
2009	Trienekens (Sarawak) Sdn. Bhd., Sarawak	Off-site Storage	D15	5810	No
2009	Trienekens (Sarawak) Sdn. Bhd., Sarawak	Incineration	D10	11,500 MT/Year	No
2009	Trienekens (Sarawak) Sdn. Bhd., Sarawak	Solidification		32MT/Day	No
2009	Trienekens (Sarawak) Sdn. Bhd., Sarawak	Secure Landfill	D5		No
2009	Faber Medi-Serve Sdn. Bhd., Langkawi Kedah	Incineration (Patogenic & clinical waste)	D10	80 kg/Month	No
2009	Pantai Medinvest Sdn. Bhd., Melaka	Incineration (Patogenic & clinical waste)	D10	180 mt/month	No
2009	Faber Medi-Serve Sdn. Bhd, Perak	Incineration (Patogenic & clinical waste)	D10	180 mt/month	No
<i>Source</i>	2009 The complete list of facilities and display in Department of Environment web site www.doe.gov.my				

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
Nepal					
2009	No facilities available				
Pakistan					
2009	Kasur Tannery Waste Management Agency(KTWMA), Depalpur Road, Kasur	1)	75 tonnes/day	D1	No
<i>Source</i>	2009 1) Tannery effluent waster water treatment plant of capacity 12700m ³ /day and tannery solid waste disposal facility of 14 Acres				
Federal and Provincial EPAs					
Singapore					
2009	Pulau Semakau Landfill	Secured sanitary landfill	D1	63 million cu m	No
2009	Keppel Seghers Tuas Waste-To-Energy Plant	Incineration plant for municipal waste	D10	800 mt/day	No
2009	Tuas Waste-To-Energy Plant	Incineration plant for municipal waste	D10	1700 mt/day	No
2009	Senoko Waste-To-Energy Plant	Incineration plant for municipal waste	D10	2400 mt/day	No
2009	Tuas South Waste-To-Energy Plant	Incineration plant for municipal waste	D10	3000 mt/day	No
2009	Sembcorp Environmental Management Pte Ltd	Incineration plant for biohazardous wastes.	D10	8 mt/day	No
2009	SUT Seraya Pte Ltd	Waste treatment facility for chemical wastes, physical-chemical treatment, sludge treatment, incineration, etc	D9,D10	70 mt/day	No
2009	Aroma Chemical Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9,D10	27 mt/day	No
2009	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

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	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
2009	Technochem Environmental Complex Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9,D10	18 mt/day	No
2009	Chem-Solv Technologies Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9,D10	12 mt/day	No
2009	Cramoil Singapore Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D9,D10	15 mt/day	No
2009	Singaport Cleanseas Pte Ltd	Waste treatment and recovery facilities for oily sludge and oily waste	D10	300 mt/day	No
2009	NSL Oilchem Services Pte Ltd	Waste treatment and recovery facilities for oily sludge and oily waste	D10	1600 mt/day	No
2009	ITRO Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	D10	100 mt/day	No

Source 2009 A complete list may be obtained from the following website: <http://app2.nea.gov.sg/data/cmsresource/20090316562565217318.pdf>

Remarks 2009 Pulau Semakau Landfill is operated by NEA.
Toxic waste treatment companies are privately operated and licensed by PCD.

Ulu Pandan Incineration Plant had been decommissioned in August 2009 after 30 years of operation

Sri Lanka

2009 No facilities available

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Remarks 2009</i>	At present there are no authorized national organizations for disposal of hazardous waste. However, the Cabinet approval has been granted to seek private sector partnerships in management of hazardous waste in Sri Lanka. Holcim Lanka Pvt Ltd a cement manufacturing company has limited capacity for the disposal of hazardous wastes. Industrialists treat their own waste under the Environmental Protection License. On the other hand industrialists are compelled to operate their own waste treatment plants.				

Thailand

2009	Akkhie Prakarn Co., Ltd. Samut Prakarn Province	Incineration	D10	12,600 t/yr	No
2009	OM Technose Co., Ltd. Ayudthaya Province	Incineration	D10	960 t/yr	No
2009	TPI Polene Public Ltd., Keangkoi, Saraburi Province	Co-incineration and Incineration	D10	550,000 t/yr	No
2009	Siam Cement Public Ltd. Factory 2 Saraburi Province	Co-incineration and Incineration	D10	503,200 t/yr	No
2009	Siam City Cement Public Ltd., Factory 3, Saraburi Province	Co-incineration and Incineration	D10	900,000 t/yr	No
2009	Siam Cement Ltd., Keangkoi, Saraburi Province	Co-incineration	D10	830,668 t/yr	No
2009	Siam Cement Ltd. (Taluang), Ban Mor, Saraburi Procince	Co-incineration	D10	1,770,240 t/yr	No
2009	Siam Cement Ltd., Lampang Province	Incineration	D10	573,566 t/y	No
2009	Siam Cement Ltd., Thongsong, Nakhon Srithammarat province	Co-incineration	D10	3,669,304 t/yr	No
2009	GENCO, Map Ta Put, Rayong Province	Secured landfill	D5	110,000 t/yr	No
2009	GENCO, Samaedam and Ratchaburi Province	Secured landfill	D5	60,000 t/yr	No
2009	Professional Waste Tecnology (1999) Ltd., Sakeaw Province	Secured landfill	D5	350,000 t/yr	No
2009	Better World Green Co., Ltd. Saraburi Province	Secured landfill	D5	396,000 t/yr	No

Source 2009 Department of Industrial Works
<http://www.diw.go.th>
 Department of Health
<http://www.anamai.moph.go.th>

United Arab Emirates

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Star International/ MBM/ Urbasser Al Ain Incinerator (Operational from Dec 2008)	Medical Waste Incinerator	D10	1000	No
2009	Star International/ MBM/ Urbasser, Al Ain Sanitary Landfill (Operational from Dec 2008)	Hazardous waste cell	D5	320000	No
2009	MBM Dallah Al Dhafra Dumpsite	Hazardous waste area	D1	250000	No
2009	MBM Dallah Al Dhafra Dumpsite	Hazardous waste area	D4	750000	No
2009	Green Mountain, Mussafah	Physical Chemical Treatment	D9	10000	No
2009	Al Bucheeri, Mussafah	Physical Chemical treatment	D9	5000	No
2009	Jebel Ali Hazardous Waste Treatment Facility Tel. 04-8834433	Single Line Landfill (New)	D5	132,000 m3	No
2009	Jebel Ali Hazardous Waste Treatment Facility Tel. 04-8834433	Single Line Landfill (Old) - Almost full	D5	340 m x 70 m	
2009	Jebel Ali Hazardous Waste Treatment Facility	Double Line Landfill – 10% full	D5	80 m X 340 m	
2009	Jebel Ali Hazardous Waste Treatment Facility Tel. 04-8834433	Evaporation Ponds (New)	D4	21,200 m3/year	
2009	Jebel Ali Hazardous Waste Treatment Facility Tel. 04-8834433	Evaporation Ponds (Old)	D4	2,588 m3/year	
2009	Jebel Ali Hazardous Waste Treatment Facility Tel. 04-8834433	Medical Waste Incinerator (New)	D10	6,000 t/year	
2009	Jebel Ali Hazardous Waste Treatment Facility Tel. 04-8834433	Medical Waste Incinerator (Old)	D10	800 t/y	

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Source</i> 2009	Dubai Municipality Environment Protection and Safety Section Tel. +971 4 2064244/2064254 Fax: +971 4 2270160 or at DM Websites http://www.dm.gov.ae/ and http://environment.dm.gov.ae				
	Center of Waste Management – Abu Dhabi, PO Box 55313, Abu Dhabi Telephone no: + 971 50131 5342 Fax no: +971 2642 2577				

Uzbekistan

2009	Dumping of solid municipal wastes in the special rubbish-heaps of the cities and settlements	*	D1	4524500	No
2009	Dumping of hazardous industrial wastes in the bowels of the earth	**	D1	7173,24	No
2009	Dumping in the specially equipped repositories with the isolated surface	Closed or semi – closed pools for keeping liquid industrial wastes	D5	12010613,7	No
<i>Remarks</i> 2009	* Directed at isolation of wastes and preventing contaminating substances getting into the environment and further using of these wastes. ** Directed at isolation of wastes and preventing contaminating substances getting into the environment and further using of these wastes				

UN Region: Western Europe and Others

Andorra

2009	Landfill del Maià, Pas de la Casa – Encamp	Land from the building excavations	D1	1,062,357*	No
2009	Landfill Comallempla – Arinsal – La Massana**	Land from the building excavations	D1	212,242*	No
2009	Landfill del Corb – Ordino	Land from the building excavations	D1	32,000*	No
2009	Landfill de la Rabassa – Sant Julià	Land from the building excavations	D1	137,600*	No
2009	Landfill de Beixalís- La Massana	Land from the building excavations	D1	1.025.483*	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
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Remarks 2009 * Authorized capacity
 ** The landfill Comallempla is closed since Septembre 2009.

Australia

2009

Source 2009 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

2009

Source 2009 All licensed collectors/disposers of hazardous wastes and other wastes are registerd in a public data base. The reference is:
https://secure.umweltbundesamt.at/eras/public.do?wfjs_enabled=true&zz=0.0542802004160825_0.9240797208790372
 Data can be obtained via the Focal Point on request.

Yes

Belgium

2009 No facilities available

Canada

2009

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Source</i> 2009	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 websites can be found at http://www.ec.gc.ca/gdd-mw/default.asp?lang=En&n=FF9C3376-1#provincial				
	For information on disposal facilities operated under federal jurisdiction, please contact the Waste Reduction and Management Division, Environment Canada at http://www.ec.gc.ca/gdd-mw/default.asp?lang=En&n=6250A53F-1				
Denmark					
2009					
<i>Source</i> 2009	Information can be obtained from The annual Danish Waste Statistics; www.mst.dk (search for publications).				
Finland					
2009					Yes
<i>Source</i> 2009	There are several facilities licensed to operate on hazardous waste disposal. Information about 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					
2009		38 Landfill sites for hazardous waste (Class III landfills) 1)	D1	48 million ²⁾	Yes
2009		5 facilities for permanent underground storage (Class IV landfills)	D12	18 million ²⁾	Yes
<i>Remarks</i> 2009	1) Many other landfill sites are also suited for disposal of certain hazardous wastes 2) Remaining landfill space in m ³ For D8, D9 and D10 operations see table 3. Other methods of D-operations are not permitted. The landfill of organic waste is prohibited since 2005.				
Ireland					
2009	Enva Ireland Ltd trading as Enva (W0041-01)	Storage and processing of industrial and commercial chemical and other waste			

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	SRCL Ltd (W0055-02), 430 Beech Road, Western Industrial Estate, Dublin 12	Disposal of healthcare risk waste			
2009	EcoSafe Systems Ltd (W0054-02), Unit 1 Allied Industrial Estate, Kylemore Road, Ballyfermot, Dublin 10	Disposal of healthcare risk waste			
2009	Indaver Ireland (W0036-02), Tolka Quay Road, Dublin 1	Storage of hazardous waste/transfer station			
2009	Safety Kleen Ireland (W0099-01), Unit 5, Airton Road, Tallaght, Dublin 24	Storage of hazardous waste/transfer station			
2009	Veolia Environmental Services Technical Solutions Ltd (W0050-02), Corrin, Fermoy, Co. Cork	Storage and processing of hazardous waste/transfer station			
2009	MacAnulty Specialist Underground Services Ltd., Naas Rd. Dublin 12 (W0196-01)	Treatment of contaminated waste water			
2009	Rilta Environmental Limited (W0192-03), Block 402, Greenogue Business Park, Rathcoole, Co. Dublin	Drum recovery, hydrocarbon waste treatment, hazardous waste transfer station, oil refining or other resuses of oil			
2009	Greenstar Holdings Ltd, East Galway Residual Landfill Site (W0178-02), Killagh More, Ballybaun (E.D. Killaan), Ballintober (E.D. Killaan), Ballinasloe, Co. Galway	Landfill of asbestos waste			
2009	Rilta Environmental Ltd, (W0185-01) Site No. 14A1, Greenogue Business Park, Rathcoole, County Dublin.	Treatment and transfer of waste and hazardous waste			
Israel					
2009	Environmental Services Company Ltd., Ramat Hovav) P.O.B. 5743, Beer-Sheva 84156, Israel; Tel.: 972-8-6503700; Web site: www.enviro-services.co.il; E-mail: esc@zahav.net.il	Hazardous waste treatment plant and landfill	D1, D2, , D5, D8,D9, D14, D15	Not relevant	No
2009	Ecosol, Ramat Hovav	Incinerator for hazardous wastes	D10, D13, D14, D15	30,000ton/year	No
2009	Lapidot, Helez	Deep Well Injection (used caustic soda from oil refineries)	D3		No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	GES, Acre	Phisico/chemical treatment	D9		No
2009	Eco-Oil, Haifa	Phisico/chemical treatment	D9		No
2009	Elkon, Haifa	Phisico/chemical treatment	D9		No
2009	P.H.I. , Rotem	Phisico/chemical treatment	D9		No
Italy					
2009	No facilities available				
Luxembourg					
2009	Lamesch Exploitation S.A. Z.I. Wolser Nord, L-3225 Bettembourg	Chemical-Physical Treatment plant	D9		Yes
Malta					
2009	Thermal Treatment Facility (Marsa, Malta)	Incinerator	D10	>10 t/day	No
2009	Abattoir (Xewkija, Gozo)	Incinerator	D10	N/A	No
2009	Ghallis engineered landfill for non-hazardous, non-inert waste	Non-hazardous, non-inert waste engineered landfill	D1	1,700,000 m3	No
2009	Zwejra engineered landfill for non-hazardous, non-inert waste	Non-hazardous, non-inert waste engineered landfill	D1	500,000 m3	No
2009	Sant' Antnin Composting Plant (Marsascale, Malta)	Composting Plant (household wastes)	D8, D9, D13, D15	N/A	No
2009	Gozo General Hospital (Victoria, Gozo)	Incinerator	D10	N/A	No
Monaco					
2009	No facilities available				
Norway					
2009	No facilities available				
<i>Source</i>	2009 Information can be obtained from the Focal Point.				

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
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Portugal

2009 No facilities available

Sweden

2009

Source 2009 Data can be obtained from the Swedish Environmental Protection Agency.

United Kingdom of Great Britain and Northern Ireland

2009

Source 2009 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 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.

Remarks 2009 There are too many facilities in the UK that are authorised to dispose of wastes to list here.

UN Region: Central and Eastern Europe

Armenia

2009	Urban and rural landfills	Disposal operation	D1		No
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<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Remarks 2009</i>		<p>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.</p> <p>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.</p> <p>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”.</p>			

Bosnia & Herzegovina

2009 No facilities available

Croatia

2009

Source 2009 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

Remarks 2009 R/D codes are introduced in Ordinance on Waste Management adopted on 20th February 2007.

The system of permitting is in the process of been adjusted to R/D codes.

Document Croatia Part I 2009, annex contains list of companies which have permits for landfilling and recovery of waste, but R/D codes are not specified in all their permits.

Disposal of hazardous waste is not possible in Croatia (there is no landfill for hazardous waste).

Czech Republic

2009

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Source</i> 2009	Statistical Environmental Yearbook of the Czech Republic edited by the Czech Statistical Office, Ministry of Environment and Czech Environmental Information Agency (published annually).				
	Ministry of the Environment, Waste Management Department, Vršovická 65, CZ-10010 Prague 10				

Estonia

2009	AS Ecropo Pärnu mnt 141, 11314 Tallinn Estonia	Handling of hazardous waste, hazardous waste landfill	D5, D9, D13, D14, D15		Yes
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Source 2009 Further information could be obtained from: <http://www.keskkonnainfo.ee/english>

Georgia

2009	Lilo Region	Landfill (not functioned)	D1	5,8mln.m3	No
2009	Gldani Region	Landfill	D1	20 mln.m3	No
2009	IalguJi Region	Landfill	D1	4 mln.m3	No
2009	Ozurgeti region	Landfill	D1	1 mln.m3	No
2009	Khobi region	Landfill	D1	0.8 mln.m3	No
2009	LTD Eco-technological Practical Center	Biodegradation	D2	50 ha	No
2009	Kutaisi Veterinary Lab.	Medical Waste Incineration	D10		No
2009	LELP Disease control center in Adjara	Medical Waste Incineration	D10		No

Source 2009 Data base of the Permits service unite of the Ministry of Environment Protection and natural resources

Remarks 2009 Available in Georgian language.

Hungary

2009	Hulladékégető Co. Ltd. H-9025 Győr-Bácsa	Hazardous waste incinerator (rotary kiln)	D10	8 000 t/y	No
2009	Cement Factory, Address: H-7827 Beremend	Tire incineration in clinker kiln	D10	14 000 t/y	No
2009	Ecomissio Kft., Address: H-3581 Tiszaújváros	Incineration of industrial hazardous waste	D10	10 240 t/y	No
2009	Fűzfői Hulladékégető Kft. Address: H-8175 Balatonfűzfő	Incinerator for liquid and solid hazardous wastes	D10	7 200 t/y	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	ÉMK Kft. hulladékégető Address: H-3792 Sajóbábony	Incinerator for some of hazardous wastes	D10	10 400 t/y	No
2009	PYRUS Co. Ltd. Disposal site, No. 1. Aszód-Galgamácsa, Headquarters: H-1181 Budapest, Zádor u. 4.	Permanent storage with embedment	D5	12 000 t/y max: 300 000 t	No
2009	“Új Depónia Kft.” Disposal site in Sajókaza	Permanent storage with embedment	D5	40 000 m3/y	No

Latvia

2009	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
2009	“Eko Osta”, Ltd., Tvaika 39, Riga, LV-1034	Incineration on land	D10	300 t/year	No
2009	Landfill for disposal of hazardous waste “Zebrene”, Dobeles rajons, Zebrene, LV-3731, Latvia	Disposal of hazardous waste	D1	9000t/year	No

Montenegro

2009	“DEPONIJA” d.o.o. 81.000 Podgorica,	Landfill for non hazardous waste	D1		No
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Poland

2009

Source 2009 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

2009	Ltd Raut, district Balti	Landfill for galvanic wastes storage	D5	2300	No
2009	Vulcanesti	Landfill pesticides	D5	3966	No
2009	Nowadays are under implementation Governmental Decisions on centralized pesticides storages in 22 districts.	Pesticides	D15	2000	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Source</i> 2009	Further information could be obtained from: Ministry of Environment Ministry of Agriculture and Food Industry				
<i>Remarks</i> 2009	<input type="checkbox"/> During the years 2006-2008, part of the World Bank/GEF Project “Management and Destruction of persists Organic Pollutants Stockpiles in the Republic of Moldova”, implemented by the Ministry the Ministry of Ecology and Natural, 1292 tons of unusable and banned pesticides from 13 storehouses. Thus, approximately one third of the country has been cleared of waste contaminated with persistent organic pollutants. Another approx. 2000 tons of pesticides, which are kept in warehouse in other districts, need to be removed in the near future. Transportation and destruction of the 2061 tons of pesticides are being planned for within the NATO project, implemented by the Ministry of Defense. <input type="checkbox"/> 2226 tons of toxic chemicals have been shipped and resorted to France and eliminated of in TREDI S.A facilities: <input type="checkbox"/> In energy sector, 18660 obsolete power capacitors containing polychlorinated biphenyls (PCB) have been dismantled and eliminated from high voltage transformer substations. The total weight of such wastes reaches 934 tons. <input type="checkbox"/> According to the state Ecological Inspectorate currently about 235 thousand pieces are being stored at enterprises. <input type="checkbox"/> Today at territory of Moldova, according to statistical data, about 210 tons of galvanic waste and 2300 tons of hydroxide waste resulting from the treatment of electroplating wastewater, are buried at the galvanic waste storage in Hecii Noi, r. Singerei.				

Romania

2009	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	D10	0.408 tones/hour	No
2009	S.C. Mondeco S.R.L.Address: str.22 Decembrie nr.27A, SuceavaTel/ fax:+40/230/524275,	Incineration of wastes	D10	1,5 tones/hour	No
2009	S.C. If Tehnologii Cluj NapocaAddress: Bd. Muncii, nr. 16, Cluj Napoca, Tel. +40/264/415268	Incineration of wastes	D10	0.55tones/hour	No
2009	S.C. Köber SRL, Turturesti Village, Girov commune	Incineration of wastes-used only for their own wastes	D10	0.2tones/hour	No
2009	SC Olchim SA Ramnicu Valcea	Incineration of waste-used only for their own wastes	D10	2.3tones/hour	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	SC Automobile Dacia SA, Mioveni, jud. Arges, Str. Uzinei nr.1, tel:+40248/502016	Complying landfill for hazardous wastes-used only for their own wastes	D5	0.25 ha120000 m3	No
2009	SC Daewoo Automobile Romania SA, Craiova, jud. Dolj, Sos. Caracal, km.3, tel:+40251/403622(Ford Automobile Romania S.A.)	Complying landfill for hazardous wastes-used only for their own wastes	D5	0.5 ha5000 m3	No
2009	SC Alro -Slatina, jud. Olt, Str.Pitesti nr.116,tel:+40249/435177.	Complying landfill for hazardous wastes-used only for their own wastes	D5	10 ha147000 m3	No
2009	SC Silcotub SA –Zalau,jud. Salaj, Str.Mihai Viteazu, nr.93,tel:+40260/620720.	Complying landfill for hazardous wastes-used only for their own wastes	D5	0.58 ha3800 m3	No
2009	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	0,7 tone/hour	No
2009	S.C. Guardian, Craiova, str. Calea Bucuresti, bl. 13C, tel +40/251/46.00.10	Incineration of wastes	D10	0,725 tone/hour	No
2009	S.C. VIVANI SALUBRITATE SA ,Slobozia,jud. Ialomita, Str. Viilor, nr.92, tel +40/243/23.09.72	Landfill for hazardous wastes- third parties	D10	112500 m3 2 ha	No
2009	S.C.Terapia S.A., Cluj, jud. Cluj, Str. Fabricii nr.124, tel: +40264501118,fax: +40264450150.	Landfill for hazardous wastes-used only for their own wastes	D10	9730 m3 0,38 ha	No
2009	S.C. Ductil Steel S.A., Buzau, jud. Buzau, Str. Aleea Industriilor nr.1, tel:+40238405100, fax: +40238722055.	Landfill for hazardous wastes-used only for their own wastes	D10	17315 m3 0,71 ha	No
2009	S.C. SETCAR SRL,Braila,jud. Braila, str.Gradinii Publice nr.6,tel/fax:+40239/614852	Physical-chemical treatment	D9		No
2009	S.C.Prod Import CDC SRL,Altan Tepe,com Stejaru,jud.Tulcea,tel/fax:+40340401612,+40340401610	Incineration of wastes	D10	0,142 tone/hour	No
2009	S.C.Avand SRL,Iasi,str.Saulescu nr.13,tel/fax:+40332/800888,+40332/800777	Incineration of wastes	D10	1,575 tone/hour	No
2009	S.C. KLT&CO INDUSTRIES S.R.L. – PH, Filipestii de Padure , DJ 720 Baicoi-Moreni;	Physical-chemical treatment	D9		

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	S.C. MEDICAL WASTE S.R.L. – B, Bucuresti, Preciziei,nr.40A,sector 6	Medical waste treatment	D9		
2009	S.C. OIL DEPOL SERVICES S.R.L. – CT, Nazarcea	Biological treatment	D8		
2009	S.C. ROM ECOL S.R.L. – AR, Arad Str:Bodrogului Nr. 8	Physical-chemical treatment	D9		
2009	S.C. STERICARE S.R.L. – IF, Jilava, Șoseaua Giurgiului NR. 5	Medical waste treatment	D9		
2009	S.C. SIGMAFLEX S.R.L. – DJ, Craiova, str.Brazda Novac, BL. 7	Medical waste treatment	D9		
2009	S.C. SUPERSTAR COM S.R.L. –SV, Rădăuți, str. Frincei, nr.24	Incineration of wastes	D10		
2009	S.C. TERRA ROMANIA S.R.L. – B, Bucuresti, Str Independentei nr. 202	Physical-chemical treatment	D9		
2009	S.C. ALVI SERV S.R.L., Arad, str. Bradului 6	Medical waste treatment	D9		
2009	S.C. ECO SERVTRANS S.R.L. –SB, Sibiu, Calea Surii Mici, Fn	Medical waste treatment	D9		
2009	S.C. ECO FIRE SYSTEMS S.R.L. – CT, Lumina, sola 314 1/1;314 1/2	Incineration of wastes	D10		
2009	S.C. FIBROCIM S.R.L. – BH, Chistag, str. Viitorului, nr. 6	Deposit into/onto land	D1		
2009	S.C. GLOBAL ECO CENTRE S.R.L. - IS, Sos Iasi-Ciurea, Km 10	Physical-chemical treatment	D9		
2009	IF DRAGOS STANA – MM, Str. Izlazului nr. 7, Baia Mare	Medical waste treatment	D9		
2009	LG PROD SRL – BV, Str. Fagarasului nr. 44, Ghimbav	Medical waste treatment	D9		
<i>Source</i>	2009 Further information can be obtained from: National Environmental Protection Agency www.anpm.ro				

Serbia

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Naftna industrija Srbije, Naftagas, Novi Sad	Povrsinski bazeni – lagune, deponije naftne isplake*	D4		No
2009	YUNIRISK d.o.o., друштво за трговину и услуге, Симица 18, Београд	Solidifikacija opasnog otpada MID-MIX metodom European Patent Office No. 1109633, 28.12.2005.	D9	2,5 t/h	No
2009	MITECO SYSTEM DOO Beograd, Krunska 11	Prepakivanje **	D14		No
2009	JAKOB BECKER DOO Ruma, Industrijska bb.	Prepakivanje **	D14		No
2009	EZO Grupa doo Beograd, Banjicki venac 22	Prepakivanje **	D14		No
2009	Еко 21 doo, Novi Kozjak, Pancevo	Prepakivanje **	D14		No
2009	DEKONTA, Beograd, Generala Mihajla Nedeljkovica 112,	Prepakivanje **	D14		
2009	DRA GROUP DOO consulting Subotica, Ivana Gorana Kovacevica 7	Prepakivanje **	D14		No

Source 2009 Environmental Protection Agency of Republic of Serbia

Remarks 2009 * Na teritoriji AP Vojvodina se nalazi vise ovakvih deponija. Podaci o stvarnom kapacitetu su nedostupni
 ** Prepakivanje u adekvatnu ambalazu, pre izvoza na konacno zbrinjavanje

Slovakia

2009	A total number - 143 landfill sites (13 for hazardous waste, 114 for non-hazardous waste, 16 for inert waste)		D5, D1	N/A	No
2009	5 incineration plants for hospital waste		D10	N/A	No
2009	5 incineration plants for industrial waste		D10	N/A	No
2009	2 incineration plants for municipal waste		D10	N/A	No
2009	4 co-incineration plants		D10 (R1)	N/A	Yes

Source 2009 More information are available at: Slovak Environmental Agency, Centre of Waste Management and Basel Convention (SEA, CWM) – Focal Point of the Basel Convention (landfill sites - database).
 A list of incineration plants at: <http://enviroportal.sk/dokumenty/spalovne.php>

Slovenia

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009					
<i>Source</i> 2009	Information can be obtained from: 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.				
<i>Remarks</i> 2009	The facilities treat all kind of wastes not only hazardous and other wastes. In 2009 there was no import of waste intended for disposal operation.				

Ukraine

2009	TOV "SI-AL", 1 Sobinova Str, 49083 Dnipropetrovsk	External dump of accessway gob from Boltyskoho deposit of granite	D5	213229	No
2009	Burshtynska TES (heat and power plant), town Burshtyn, Halytskyi district, Ivano-Frankivska oblast	5 dredging pump stations with 13 pumps disposes slag as pulp	D3	Capacity of 1 pump is 800-1200 m3/year	No
2009	NVP "Ferolit" 24 Myru Str, town Komsomolsk, Poltavaska oblast	Landfill (polihon) of industrial wastes	D5	2.872	No
2009	Mykolaivska oblast TOV "Mykolaivskiyi hlynozemnyi zavod" 471 pr. Zhovtnevyi, Mykolaiv 54051	Sludge bed No.2, net storage volume – 35.5 million m3	D5	1.56 million tons of red mud/year	No
2009	Volynska oblast	Disposal of solid municipal wastes	D1	34.22 thousand tons	No
2009	Novovolynske VUKG ZhKO, 8 Lisna Str, town Novovolynsk	Landfill of solid municipal wastes	D1	296.27 thousand m3	No
2009	Zakarpatska oblast TOV "Zakarpatekotrans" 17 Uzhhorodska Str, town Mukacheve	Landfill of solid municipal wastes	D1	2310000	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Zhytomyrska oblast, KP "Miskkomunservis", 74 Voli Str, town Nov.-Volynskiyi	Warehousing of solid municipal wastes	D1	126.1 thousand tons	No
2009	VAT "Bobrovytske VUZhKH", town Bobrovytsya, Chernihivska oblast	Landfill of solid municipal wastes		PPC is 500 thousand m3	No
2009	Horodnyanske VUZhKH", town Horodnya, Chernihivska oblast	Landfill of solid municipal wastes		PPC is 900 thousand m3	No
2009	Ichnyanske VUZhKH", town Ichnya, Chernihivska oblast	Landfill of solid municipal wastes		PPC is 75 thousand m3	No
2009	Osterske VUZhKH", town Oster, Kozeletskiy district, Chernihivska oblast	Landfill of solid municipal wastes		PV is 65.0 thousand m3	No
2009	Kozeletske VUZhKH", town type village Kozeletsk, Chernihivska oblast	Landfill of solid municipal wastes		PV is 85.0 thousand m3	No
2009	Kulykivske VUZhKH", town type village Kulykivka, Chernihivska oblast	Landfill of solid municipal wastes		PV is 10.0 thousand m3	No
2009	VAT "Brom", town Krasnoperekopsk, lake "Stare"), ARK	Sludge storage		3 280	No
2009	VAT "Brom", town Krasnoperekopsk, ARK (Not operated)	Storage of oxyacetyl production wastes			
2009	VAT "Brom", town Krasnoperekopsk, ARK	Storage site of lime sludge, Provisionally before disposal in a sludge storage			
2009	VAT "Syvashskiyi anilinoфарбовyi zavod", town Armyansk, ARK (Not operated)	Sludge storage			
2009	VAT "Metalurhiynyi kombinat "Azovstal", town Mariupol, Donetska oblast	Dumping industrial wastes; Storage facilities of metallurgy slags		2 063 232; 15 388 417	
2009	VAT "Donbassenerho" Slov'yanska TES, town Slov'yansk, Donetska oblast	Dumping in ash disposal area		13 296 005	
2009	Horlivske VAT "Kontsern Styrol", town Horlivka, Donetska oblast	Disposal of industrial and domestic wastes in a polihon		137 536.821	
2009	Ilovayske derzhavne komunalne pidpryyemstvo, town Ilovaysk, Donetska oblast	Disposal of solid domestic wastes in a polihon		4 503	

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Komunalne avtotransportne pidpryyemstvo-052810, town Kramatorsk, Donetska oblast	Disposal of solid domestic wastes in a polihon		3 842 645	
2009	KP “Zuhreskomunalservis”, town Zuhres, Donetska oblast	Disposal of solid domestic wastes in a polihon		4 900	
2009	TOV “Ekoresurs”, town Kostyantynivka, Donetska oblast	Disposal of industrial wastes in a polihon		2 446.834	
2009	VAT {“Motor-Sich”, Zaporizhzhya	Household waste disposal			
2009	KP “Komunalnyk”, town Uman, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	Lack of a project	No
2009	Khrystynivske VUZhKH, town Khrystynivka, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	Lack of a project	No
2009	TOV “Ukrayinska ekolohiya”, town type village “Ruska polyana”, Cherkaskyi district, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	PPC is 658500 tons	No
2009	Bakhmatske KVP “Komunalnik”, town Bakhmach, Chernihivska oblast	Polihon of TPV (solid municipal wastes)	D1	PPC is 430 thousand m3	No
2009	Baturynska selyshchna rada (village community), town type village Baturyn, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	Dmytrivska selyshchna rada (village community), town type village Dmytrivka, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	Novobykivska selyshchna rada (village community), town type village Novyi Bykiv, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	DP “Komunalnyk-1”, town Borzna, Chernihivska oblast	Landfill of solid municipal wastes	D1	PPC is 350 thousand m3	No
2009	KP “Hospodar”, town type village Varva, Chernihivska oblast	Landfill of solid municipal wastes	D1	PPC is 10 thousand m3	No
2009	Hnidyntsiivskiyi hazopererobnyi zavod VAT “Ukrnafta”, town type village Varva, Chernihivska oblast	Landfill of solid municipal wastes	D1	PPC is 1.224 thousand m3	No
2009	Parafiyivska selyshchna rada (village community), town type village Parafiyivka, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Osterska KECh of district, town type village Desna, Kozeletskiy district, Chernihivska oblast	Landfill of solid municipal wastes	D1	PV is 500 thousand m3	No
2009	Ponornytska selyshchna rada (village community), town type village Ponornytsya, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	KP "Komunhosp", town type village Korop, Chernihivska oblast	Landfill of solid municipal wastes	D1	PV is 50 thousand m3	No
2009	MPK "Promin", town Koryukivka, Chernihivska oblast	Polihon of solid municipal wastes (capacity has been exhausted)	D1	PV is 450.0 thousand m3	No
2009	Kholmynska selyshchna rada (village community), town type village Kholmy, Chernihivska oblast	Landfill of solid municipal wastes	D1	PV is 2.5 thousand m3	No
2009	Menska miska rada (town council), town Mena, Chernihivska oblast	Landfill of solid municipal wastes	D1	PV is 50.0 thousand m3	No
2009	Makoshynska selyshchna rada (village community), town type village Makoshyne, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	Bereznyanska selyshchna rada (village community), town type village Berezna, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	Losynivska selyshchna rada (village community), town type village Losynivka, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 50.0 thousand m3	No
2009	KP "Vyrobyneche upravlinnya komunalnoho hospodarstva", town Nizhyn, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 3600.0 thousand m3	No
2009	Vertiyivska selyshchna rada (village community), town type village Vertiyivka, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	Novhorod-Siverska miska rada (town council), town Novhorod-Siverskyi, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 64.285 thousand m3	No
2009	KP "Nosivka-Komunalnik, town Nosivka, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 70.0 thousand m3	No
2009	Lynovytska selyshchna rada (village community), town type village Lynovytsya, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	KP “Ladan Zhytloservis”, town type village Ladan, Prylutskyi district, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	KP ”Komunalni Posluhy”, town Pryluky, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 3100.0 thousand m3	No
2009	Malodivvytska selyshchna rada (village community), town type village Mala Divvytsya, Prylutskyi district, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	KP “Kompobutservis”, town type village Zamhlay, Ripkynskyi district, Chernihivska oblast	Polihon of solid municipal wastes	D1	Lack of a project	No
2009	Ripkynska selyshchna rada (village community), town type village Ripky, Chernihivska oblast (Not operated)	Polihon of solid municipal wastes	D1	PV is 70.0 thousand m3	No
2009	Dobryanska selyshchna rada (village community), town type village Dobryanka, Ripkynskyi district, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 10.0 thousand m3	No
2009	TOV “Komunalnyk”, town type village Lyubech, Ripkynskyi district, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 10.0 thousand m3	No
2009	ZAT “Krymskyi tytan”, town Armyansk, ARK	Dumping dry phosphogypsum on concrete bottom	D1	60 000	No
2009	Zhashkivske VUZhKH, town Zhashkiv, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	Lack of a project	No
2009	Zvenyhorodske VZhREU, town Zvenyhorodka, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	Lack of a project	No
2009	Vatutinske VUZhKH, town Vatutine, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	PPC is 105000 tons	No
2009	KII (Municipal enterprise) “Kamyanka-Blahoustriy”, town Kamyanka, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	PPC is 400000 tons	No
2009	KII “ZhEK”, town Kaniv, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	Lack of a project	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Katerynopilske VUZhKH, town Katerynopil, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	Lack of a project	No
2009	KP “Kombinat komunalnykh posluh”, town Korsun-Shevchenkivskyi, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	Lack of a project	No
2009	Monastyryshchenske VUZhKH, town Monastyryshche, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	PPC is 120134 tons	No
2009	ZAT “Komunalnyk”, town Talne, Cherkaska oblast	Polihon of TPV (solid municipal wastes)	D1	Lack of a project	No
2009	Radulska selyshchna rada (village community), town type village Radul, Ripkynskyi district, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	KP “Revna”, town Semenivka, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 160.5 thousand m3	No
2009	Sosnytska selyshchna rada (village community), town type village Sosnytsya, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 120.0 thousand m3	No
2009	KP “Sribne Zhytlokomunservis”, town type village Sribne, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 140.0 thousand m3	No
2009	Dehtyaryivska selyshchna rada (village community), town type village Dehtyari, Sribnyanskyi district, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No
2009	Talalayivske VUZhKH, town type village Talalayivka, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 53.2 thousand m3	No
2009	ZAT “Komunalnyk”, town Shchors, Chernihivska oblast	Polihon of solid municipal wastes	D1	PV is 250.0 thousand m3	No
2009	Honcharivska selyshchna rada (village community), town type village Honcharivske, Chernihivskyi district, Chernihivska oblast	Landfill of solid municipal wastes	D1	PV is 5.295 thousand m3	No
2009	Olyshivska selyshchna rada (village community), town type village Olyshivka, Chernihivskyi district, Chernihivska oblast	Landfill of solid municipal wastes	D1	Lack of a project	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Sednivska selyshchna rada (village community), town type village Sedniv, Chernihivskiy district, Chernihivska oblast	Landfill of solid municipal wastes	D1	PV is 0.75 thousand m3	No
2009	Mykhaylo-Kotsubynska selyshchna rada (village community), town type village Mykhaylo-Kotsubynske, Chernihivskiy district, Chernihivska oblast	Landfill of solid municipal wastes	D1	PV is 0.553 thousand m3	No
2009	PP "Grantplast", town Chernihiv	Polihon of solid municipal wastes (Area is 24.58 hectares, exhausted)	D1	PV is 13000.0 thousand m3	No
2009	KEP "Chernihivska TETS", TOV Company "TekhNova", Chernihiv	Ash stores	D1	5)	No
2009	1Komarivska boarding school, Komarivka village, Chernigivskiy region	Biological treatment	D1	9)	No
2009	2Shabalinivska spirit factory, Ivanivka village, Chernigivskiy region	Biological treatment	D1	10)	No
2009	3"Prolisok" sanatorium, Lisove village, Chernigivskiy region	Fields of a filtration	D1	11)	No
2009	CAS "Sugar combine" "Krasniy", Lipoviza city type village, Chernigivskiy region	Fields of a filtration, bioconstruction	D1	12)	No
2009	SUR "Komunalnik", Lubech city type village, Chernigivskiy region	Fields of a filtration	D1	13)	No
2009	Ivanivskiy flax factory, Ivanivka village, Chernigivskiy region	Fields of a filtration	D1	14)	No
2009	Irvanzivskiy peat factory, Kuti village, Chernigivskiy region	Fields of a filtration	D1	15)	No
2009	DP "Smolinskiy peat factory", Smolin village, Chernigivskiy region	Fields of a filtration	D1	16)	No
2009	MC "Chernigivvidokanal", Chernigiv city, Chernigivskiy region	Silt platforms of treatment constructions	D1	17)	No
2009	OAS "Chernigivvovna", Chernigiv city, Chernigivskiy region	Ponds - sediment bowls of industrial drains	D1	18)	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	KEP "Chernigivska HEC", SUR firm "TechNova", Chernigiv city, Chernigivskiy region	Ashes storage	D1	19)	No
2009	Chernivtsi municipality	Poligon of TPV (solid municipal wastes)	D1	71550,0	No
2009	Vyzhnytska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	1440,0	No
2009	Vyzhnytskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	16140,0	No
2009	Hertsayivska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	630,0	No
2009	Hertsayivskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	9060,0	No
2009	Hlybotska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	2760,0	No
2009	Hlybotskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	21690,0	No
2009	Zastavnivska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	2610,0	No
2009	Zastavniyskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	13860,0	No
2009	Kelmenetska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	2370,0	No
2009	Kelmenetskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	11520,0	No
2009	Kitsmanska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	2220,0	No
2009	Kitsmanskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	19320,0	No
2009	Novoselytska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	2490,0	No
2009	Novoselytskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	23190,0	No
2009	Putylska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	990,0	No
2009	Putylskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	6600,0	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Sokyryanska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	2970,0	No
2009	Sokyryanskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	14160,0	No
2009	Storozhynetska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	4350,0	No
2009	Storozhynetskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	24270,0	No
2009	Khotynska miska rada (municipality) (ZhKG), Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	3210,0	No
2009	Khotynskiy district, Chernivetska oblast	Poligon of TPV (solid municipal wastes)	D1	17730,0	No
2009	VAT "Inhuletskyi HZK", town Kryvyi Rih, Dnipropetrovska oblast	Overburden rock dump No. 1	D1	145 million tons	
2009	VAT "Inhuletskyi HZK", town Kryvyi Rih, Dnipropetrovska oblast	Overburden rock dump No. 3	D1	162 million tons	
2009	VAT "DniproAZOT", town Dniprodzerzhynsk, Dnipropetrovska oblast (Closed in 2008)	Stockpiling dry wastes	D1		
2009	"Novokryvorizkyi HZK", VAT "Arselor Mittal", town Kryvyi Rih, Dnipropetrovska oblast	Dumps No. 2,3	D1	750 million tons	
2009	"Novokryvorizkyi HZK", VAT "Arselor Mittal", town Kryvyi Rih, Dnipropetrovska oblast	Dump "Stepovyi"	D1	339 million tons	
2009	"Novokryvorizkyi HZK", VAT "Arselor Mittal", town Kryvyi Rih, Dnipropetrovska oblast	Dump "Dalniy"	D1	558 million tons	
2009	"Novokryvorizkyi HZK", VAT "Arselor Mittal", town Kryvyi Rih, Dnipropetrovska oblast	Dump in open-cast mine No. 1	D1	300 million tons	
2009	VAT "Arselor Mittal", town Kryvyi Rih, Dnipropetrovska oblast	Dumps of steel production slags	D1	52800 thousand tons	
2009	VAT "Arselor Mittal", town Kryvyi Rih, Dnipropetrovska oblast	Dumps of blast-furnace production slags	D1	37400 thousand tons	

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2009	VAT "Sukha Balka", Dnipropetrovska oblast	Gob area (ruptured zone) of mine "Yuvileyna"	D1	886200 tons	
2009	VAT "Sukha Balka", Dnipropetrovska oblast	Gob area (ruptured zone) of mine "Frunze"	D1	578400 tons	
2009	VAT "Dniprohes", Dnipropetrovsk	Storage of loose material and slag-handling gantry material	D1	900 thousand tons	
2009	VAT "Nikopolskyi zavod ferosplaviv", town Nikopol, Dnipropetrovska oblast	Slag dump	D1	8 242073.36	
2009	VAT "Marhanetskyi HZK", town Marhanets, Dnipropetrovska oblast (Closed in 1998)	TsZF sludge storage in the area of river "Tomakivka"	D1	28.085 million tons	
2009	VAT "Dzerzhynskyi DMK", town Dniprodzerzhynsk, Dnipropetrovska oblast	Slag dump	D1	11805 thousand tons	
2009	Ordzhonikidzevske MKP "Sanochystka", "Zelenodolske miske zhytlo, town Ordzhonikidze, Dnipropetrovska oblast	Storing solid domestic wastes in a polihon	D1	1950 thousand m3	
2009	VAT Kramatorskyi tsementno-shyfernyi kombinat "Pushka", town Kramatorsk, Donetska oblast	Disposal of asbestos-cement products wastes in a polihon	D1	20 000	
2009	Rogan's polihon (organized landfill) of TPV (solid municipal wastes) TOV "Processing Plant", village Rogan, Kharkivska oblast	Waste disposal	D1	280000,0	No
2009	KBO "Dykanivskiy" DKPKG "Kharkivkomunochystvod", sandy sites	Waste storing	D1	3232,0	No
2009	Landfill of TPV of Eskhar's village community, village Eskhar, Chuguyivskiy district, Kharkivska oblast	Waste disposal	D1	2085,0	No
2009	Joint-stock company "Kharkiv tractor works"	Deposit onto land of the worked out moulding sand, steel casting slag's, abrasive slag from hydraulic system of slurry	D1	3462000	No
2009	ZAT "Severodonetske Obyednannya Azot", Luhanska oblast	Solid waste store	D1	194095	No
2009	State enterprise "Khimichnyi zavod "Pivdennyi", Luhanska oblast	Slurry pond	D1	100 000	No

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2009	KP "Sanitarna ochystka mista", town Voznesensk, Mykolayivska oblast	Disposal of solid municipal wastes" in a landfill	D1	16028.6	No
2009	TOV "Krystyna i Ko", a/s 76, town Yuzhnoukrainsk, Mykolayivska oblast	Storing solid municipal wastes" in a landfill	D1	18000	No
2009	KP "Mykolayivkomuntrans", Mykolayiv	Disposal of solid municipal wastes" in a landfill	D1	20400	No
2009	Velykobahachanska selyshchna rada, village Velyka Bahachka, Poltavaska oblast	Disposal of municipal wastes in a polihon	D1	440 tons	No
2009	Hrebinkivska miska rada, town Hrebinka, Poltavaska oblast	Disposal of municipal wastes in a polihon	D1	5037 m3	No
2009	Kotelevskiyi KKP, town type village Kotelva, Poltavaska oblast	Disposal of municipal wastes in a landfill	D1	10 000 m3	No
2009	VAT "Poltavskiyi HZK", town Komsomolsk, Poltavaska oblast	Dumping overburden rock in a western dump	D1	17169.779 thousand tons	No
2009	VAT "Poltavskiyi HZK", town Komsomolsk, Poltavaska oblast	Dumping overburden rock in an eastern dump	D1	7721.928 thousand tons	No
2009	VAT "Poltavskiyi HZK", town Komsomolsk, Poltavaska oblast	Disposal in a polihon for industrial wastes	D1	7240 tons	No
2009	VAT "Poltavskiyi HZK", town Komsomolsk, Poltavaska oblast	Dumping in a tailing dump	D1	10367.809 thousand tons	No
2009	KATP 1628, Poltavaska miska rada, Poltava	Disposal of municipal wastes in a landfill near by town type village Makukhivka	D1	109.022 thousand tons	No
2009	KATP 1628, town Kremenchuk, Poltavaska oblast	Disposal of municipal wastes in a landfill on mountain Deyivska	D1	500 thousand tons	No
2009	Khorolske KKP (KP "Komunservis", town Khorol, Poltavaska oblast	Disposal of municipal wastes in a landfill	D1	6 600 m3	No
2009	Novosanzharskyyi KKP, town tye village Novi Sanzhary, Poltavaska oblast	Disposal of municipal wastes in a polihon	D1	7995 m3	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Chervonozavodske KKP, town Chervonozavodske, Lokhvytskyi district, Poltavaska oblast	Disposal of municipal wastes in a polihon	D1	8000 m3	No
2009	ZAT "Ukratnafta", town Kremenchuk, Poltavaska oblast	Disposal of municipal wastes in a polihon	D1	17069 tons	No
2009	ZAT "Ukratnafta", town Kremenchuk, Poltavaska oblast	Disposal in a polihon for industrial wastes	D1	1806 tons	No
2009	Kremenchutske kar'yeroupravlinnya "Kvarts", town Kremenchuk, Poltavaska oblast	Dumping overburden rock	D1	900 000 tons	No
2009	TOV "Kremenchutska metalurhiyna kompaniya", village Biletskivka, Kremenchutskyi district, Poltavaska oblast	Storing in foundry waste area	D1	1000 thousand tons	No
2009	PP "Firma Real-M", town Kremenchuk, Poltavaska oblast	Disposal in a polihon for industrial wastes	D1	2040 tons	No
2009	VAT "Kremenchutskyi stalelyvarnyi zavod", Kremenchuk, Poltavaska oblast	Storing foundry waste	D1	419 thousand tons	No
2009	Buchachska miska rada, town Buchach, Ternopilska oblast	Disposal of municipal solid wastes in a polihon	D1	38.0 thousand tons	No
2009	Chortkivska miska rada, town Chortkiv, Ternopilska oblast	Disposal of municipal solid wastes in a landfill	D1	87.5 thousand tons	No
2009	Pochayivska miska rada, town Pochayiv, Kremenetskyi district, Ternopilska oblast	Disposal of municipal solid wastes in a landfill	D1	64.5 thousand tons	No
2009	Zbarazka miska rada, town Zbarazh, Ternopilska oblast	Disposal of municipal solid wastes in a landfill	D1	19.0 thousand tons	No
2009	Terebovlyanskyi kombinat komunalnykh pidpryyemstv, village Plebanivka, Terebovlyanskyi district, Ternopilska oblast	Disposal of municipal solid wastes in a polihon	D1	88.0 thousand tons	No
2009	Komunalne Avtopidpryyemstvo 072801, town Uzhhorod, Zakarpatska oblast	Deposit into or onto land	D1	150 000	No
2009	Mukachivske VUVKH, town Mukacheve, Zakarpatska oblast	Deposit into or onto land	D1	85 000	No
2009	Chynadiyivske VUVKH, ur. "Hirky", Mukachivskyi district, Zakarpatska oblast	Deposit into or onto land	D1	30 000	No

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2009	Vynohradivske VUVKH, town Vynohradiv, Zakarpatska oblast	Deposit into or onto land	D1	50 000	No
2009	Berehivske VUVKH, town Berehove, Zakarpatska oblast	Deposit into or onto land	D1	100 000	No
2009	Miska ShED, town Khust, Zakarpatska oblast	Deposit into or onto land	D1	100 000	No
2009	PP “Drahun”, town Tyachiv, Zakarpatska oblast	Deposit into or onto land	D1	7 000	No
2009	KP “Teplo-Mista”, town Irshava, Zakarpatska oblast	Deposit into or onto land	D1	4 000	No
2009	“Irshavske miske hospodarstvo blahoustroyu”, town Irshava, Zakarpatska oblast	Deposit into or onto land	D1	50 000	No
2009	MPK “Rakhivkomunservis”, town Rakhiv, Zakarpatska oblast	Deposit into or onto land	D1	200	No
2009	Kobyletske-Polyanske VZhKKP, town type village Kobyletska Polyana, Rakhivskiyi district, Zakarpatska oblast	Deposit into or onto land	D1	100 000	No
2009	Velykobychkivske VZhKP, town type village Velykyi Bychkiv, Rakhivskiyi district, Zakarpatska oblast	Deposit into or onto land	D1	300	No
2009	Svalyavske VUKH, town Svalyava, Zakarpatska oblast	Deposit into or onto land	D1	120 000	No
2009	Volovetske KH, town type village Volovets, Zakarpatska oblast	Deposit into or onto land	D1	30 000	No
2009	Mizhhirskiyi VZhKH, town type village Mizhhir’ya, Zakarpatska oblast	Deposit into or onto land	D1	50 000	No
2009	Andrushivske DVPZhK/smittezvalyshche, town Andrushivka, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 95 thousand m3	No
2009	Baranivske VPZhKH/smittezvalyshche, town type village Baranivka, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 200 thousand m3	No
2009	Novoborivske DZhKP/smittezvalyshche, town type village Nova Borova, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 50 thousand m3	No
2009	Irshanske DKP/smittezvalyshche, town type village Irshansk, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 80 thousand m3	No

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2009	Vol.-Volynske VPZhKH/smittezvalyshche, town type village Vol.-Volynskiyi, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 200 thousand m3	No
2009	Brusylivska village community/smittezvalyshche, town type village Brusyliv, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 2.5 thousand m3	No
2009	Dzerzhynske DKP/smittezvalyshche, town type village Romaniv, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 100 thousand m3	No
2009	Yemilchynska village community/smittezvalyshche, town type village Yemilchyne, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 150 thousand m3	No
2009	KP "Korostyshivskiyi Komunalnyk"/smittezvalyshche, town Korostyshiv, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 80.162 thousand m3	No
2009	Luhynske VPZhKH/smittezvalyshche, town type village Luhyny, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 200 thousand m3	No
2009	Lyubarske VPZhKH/smittezvalyshche, town type village Lyubar, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 90 thousand m3	No
2009	Malynske DPZhKH/smittezvalyshche, town Malyn, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 180 thousand m3	No
2009	KP "Narodychikomunservis", town type village Narodychi, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 80 thousand m3	No
2009	OP "Komunalnyk"/smittezvalyshche, town type village Narodychi, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 50 thousand m3	No
2009	Ovrutske BVOUZhKH/smittezvalyshche, town Ovruch, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 200 thousand m3	No
2009	Popilnyanske DPZhKH/smittezvalyshche, town type village Popilnya, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 35750 thousand m3	No
2009	MKP po blahoustroyu mista/smittezvalyshche, town Radomyshl, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 100 thousand m3	No
2009	MKP "Hospodarnyk"/smittezvalyshche, town type village Ruzhyn, Ruzhynskiyi district, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 16.5 thousand m3	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Chernyakhivske VPZhKH/smittezvalyshche, town type village Chernyakhiv, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 80 thousand m3	No
2009	VAT "Korovynetskyi tsukrovyy zavod"/smittezvalyshche, village Velyki Korovyntsi, Chudnivskyi district, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 30 thousand m3	No
2009	Chudnivske KPBOPKVTH/smittezvalyshche, town type village Chudniv, Chudnivskyi district, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 100 thousand m3	No
2009	VAT "Berdychivske shkiroobyednannya im. Illicha"/polihon TPV, village V.Nyzhirci, Berdychivskyi district, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 4580 thousand m3	No
2009	TOV "Polissyaekosfera"/smittezvalyshche, town Berdychiv, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 500 thousand m3	No
2009	KVHP/smittezvalyshche, town Korosten, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	PV is 2.679 million m3	
2009	VAT "Korostenskyi zavod "Khim mash", town Korosten, Zhytomyrska oblast	Storing galvanic sludge in tanks	D1	1 bunker of 5.6 m3	No
2009	DP KOKP "Servis-tara"/smittezvalyshche, town Nov.-Volynskyi, Zhytomyrska oblast	Storing solid municipal wastes in a landfill	D1	354.3 thousand tons (exhausted)	No
2009	VAT "Azot", Cherkasy	Facility for incineration of liquid wastes from caprolactam production	D10	14 m3/year	No
2009	VAT "Chernihivske Khimvolokno", Chernihiv	Facility for incineration of waste water contaminated with hexamethylenediamine	D10	7)	No
2009	TOV "Grin-Port", Odessa oblast	Thermal treatment in an incineration complex	D10	1200 tons/year	Yes
2009	TOV "Vinnytska pidshyynykova kompaniya", Vinnytsya, Vinnytska oblast	30)	D10	3.886	No
2009	VAT "Azot", town type village Verhun, Cherkaskyi district, Cherkaska oblast	1)	D12	PPC is 80000 tons	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Cherkaskyi derzhavnyi zavod khimichnykh reaktyviv, Cherkasy	3)	D12	PPC is 22000 tons	No
2009	VAT "Bahliykoks", town Dniprodzerzhynsk, Dnipropetrovska oblast (closed)	Ash-and-sludge stockpile	D12	2090 thousand tons	
2009	VAT "Elektron-Gaz", town Zhovti Vody, Dnipropetrovska oblast (Not operated)	Storage of unutilized wastes in a polihon	D12	2 000	
2009	Kryvoryzka TES, town Zelenodolsk, Dnipropetrovska oblast	Area for scrap of ferrous and non-ferrous metals	D12	0,28 hectares	
2009	OAS "Carpatnaftomash", Ivano-Frakovsk region	Galvanic manufacture sludge accumulator	D12		No
2009	OAS "Kolomiyasilmash", Ivano-Frakovsk region	Galvanic manufacture sludge accumulator	D12		No
2009	OAS "Electroosnastka", Ivano-Frakovsk region	Galvanic manufacture sludge accumulator	D12		No
2009	OAS "KRP", Ivano-Frakovsk region	Galvanic manufacture sludge accumulator	D12		No
2009	OAS "Automatica", Ivano-Frakovsk region	Galvanic manufacture sludge accumulator	D12		No
2009	Depository of obsolete plant protection chemicals of Ukrainian-Russian TOV "Supina International Ltd", village Katerynivka, Lozivskiy district, Kharkivska oblast	Waste storing	D12	222,1	No
2009	SUR "Ecocenter", Kirovograd city, Kirovogradskiy region	Monolithing of galvanic manufacture waste in slagalkali concrete	D12	21)	Yes
2009	DP "A ship factory of 61 comunar", Mykolaev city, Mykolaevskiy region	22)	D12	1,95 tons254,8 tons22,0 tons1435 tons	No
2009	OAS "MGZ", Mykolaevskiy region	23)	D12	19776014 tons	No
2009	DP "NARP", Mykolaev city, Mykolaevskiy region	24)	D12	25 thousand tons	No
2009	ATVT "Ecvator factory", Mykolaev city, Mykolaevskiy region	25)	D12	700 tons	Yes
2009	ATVT "Pervomaiskdiselmash", Pervomaisk city, Mykolaevskiy region	26)	D12		No

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2009	AT Radomyshlskyi mashzavod/storage site, town Radomyshl, Zhytomyrska oblast	Storage of chrome sediment	D12	Volume of metallic tank is 0.32 m3	No
2009	VAT "Berdychivskyi mashynobudivnyi zavod "Prohress", town Berdychiv, Zhytomyrska oblast	Storing chromium-containing sludge in tanks	D12	Volume of metallic tanks is 1 m3	No
2009	VAT Firma "Bevers", town Berdychiv, Zhytomyrska oblast	Storing sludge from neutralization in tanks	D12	PV is 0.1 tons	No
2009	VAT "Nov.-Volynsksilmarsh", town Nov.-Volynskyi, Zhytomyrska oblast	Storing galvanic sludge in tanks	D12	0.8 m3	No
2009	DP "Vody Khustshchyny" Pressing, town Khust, Zakarpatska oblast	Polyethylene bottle and spoilt sheet pressing with hydraulic presses, collection of glass bottles	D14	Plastic-24, spoilt sheet-73, glass-167	No
2009	VAT "Azot", Cherkasy	Storage of wastes from production of ion-exchange resins before any waste disposal operation	D15	PPC is 10000 tons	No
2009	DP "Ternopilvtorkolyormet", Ternopil	Collection, storage of accumulator batteries	D15		No
2009	MP "Alfa", town type village Zoloty Potik, Buchatskyi district, Ternopil'ska oblast	Collection, storage of spent fluorescent lamps	D15		No
2009	TOV "Zakarpapolimetal", village Muzhiyev, Berehivskyi district, Zakarpatska oblast	Dumping of complex ore and overburden rock	D15	Stockpiled complex ore volume is 82 000	No
2009	Uzhhorodska filiya TOV "Enomebli Ltd", town Uzhhorod, Zakarpatska oblast	Dumping of complex ore and overburden rock	D15	6 500	No
2009	NHVU "Chernihivnaftogaz" VAT "Ukrnafta", town Pryluky, Chernihiv'ska oblast	Area for storing and renewal of contaminated soil, Mechanical and chemical treatment	D2	6)	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Pervomayskiy DP “Khimprom” sludge (drying) bed, town Pervomaysk, Kharkivska oblast		D2	48000,0	No
2009	Sludge (drying) bed, town type village Komsomolske, Zmiivskiy district, Kharkivska oblast	Waste storing	D2	390,0	No
2009	VAT “Krymskyi sodovyi zavod”, town Krasnoperekopsk, lake “Chervone”), Avtonomna Pespública Krym (ARK) – Autonomous Republic Crimea	Stockpile-evaporator of industrial effluent	D4	1 825 440	No
2009	VAT “Monfarm”, town Monastyryshche, Cherkaska oblast,	4)	D4	Lack of a project	No
2009	VAT “Inhuletskyi HZK”, town Kryvyi Rih, Dnipropetrovska oblast	Tailing dump	D4	758.7 million tons	
2009	VAT “Pivnichnyi hirnycho-zbahachuvalnyi kombinat”, town Kryvyi Rih, Dnipropetrovska oblast	Sludge storage	D4	94 800	
2009	VAT “Pivnichnyi hirnycho-zbahachuvalnyi kombinat”, town Kryvyi Rih, Dnipropetrovska oblast	Tailing dump	D4	938 million tons	
2009	“Novokryvorizkyi HZK”, VAT “Arselor Mittal”, town Kryvyi Rih, Dnipropetrovska oblast	Tailing dump “Myrolyubivske”	D4	224.25 million tons	
2009	“Novokryvorizkyi HZK”, VAT “Arselor Mittal”, town Kryvyi Rih, Dnipropetrovska oblast	Tailing dump “Ob’yednane”	D4	579.9 million tons	
2009	VAT “Arselor Mittal”, town Kryvyi Rih, Dnipropetrovska oblast	Complex of installations of metallurgy sludge stockpiles	D4	5400 thousand tons	
2009	VAT “Arselor Mittal”, town Kryvyi Rih, Dnipropetrovska oblast	Stockpiling scale of secondary sedimentation tanks in an accumulator tank	D4	240 thousand tons	
2009	VAT “Novomoskovskiy trubnyi zavod”, town Novomoskovsk, Dnipropetrovska oblast	Sludge storage of a core pool	D4	126 573.8 tons	
2009	VAT “Novomoskovskiy trubnyi zavod”, town Novomoskovsk, Dnipropetrovska oblast	Storage of sludge from fluxing area gas purification	D4	42 753.270 tons	

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2009	VAT “DniproAZOT”, town Dniprodzerzhynsk, Dnipropetrovska oblast	TETs (heat and power plant) ash-and-sludge stockpile	D4	2860.0 thousand tons	
2009	VAT “Ordzhonikidzevskiyi HZK”, town Ordzhonikidze, Dnipropetrovska oblast	Sludge storage in ravine “Kryvi Luky”	D4	56457.0 thousand tons	
2009	VAT “Avdiyivskiyi KKhZ”, town Avdiyivka, Donetsk oblast	Sludge storage	D4	5 957 726 (Volume of disposed wastes)	
2009	VAT “Yenakiyivskiyi metalurhiyniyi zavod”, town Yenakiyevo, Donetsk oblast	Sludge storage	D4	5 546 000	
2009	VAT “Shakhta Komsomolets Donbasu”, town Kirovske, Donetsk oblast	Sludge storage	D4	447 912.5	
2009	VAT “Markokhim”, town Mariupol, Donetsk oblast	Stockpiling chemical wastes	D4	170 500	
2009	VAT “Silur”, town Khartsyzk, Donetsk oblast	Sludge storage	D4	240 000	
2009	VAT “Yasynivskiyi koksokhimichnyi zavod”, town Makiyivka, Donetsk oblast	Sludge storage	D4	6 824 286	
2009	VAT “Artemivskiyi zavod po obrobtsti kolyorovykh metaliv”, town Artemivsk, Donetsk oblast	Sludge storage	D4	187.945	
2009	VAT “Donetskiy metalurhiyniyi zavod”, Donetsk	Sludge storage	D4	14 240	
2009	VAT “Druzhkivskiyi zavod metyznyi”, town Druzhkivka, Donetsk oblast	Sludge storage	D4	343 008	
2009	DVAT “Khidroshakhta Pioner”, town type village Novodonetske, Donetsk oblast	Sludge storage	D4	4 986 324	
2009	DRU DP “Ukrpromvodchrmet”, Donetsk	Sludge storage of “Verkhnyo-Kalmiusk” filter plant, Sludge storage of “Donetsk” filter plant	D4	86 148.3; 7 435.8	
2009	ZAT “Krymskiy tytan”, town Armyansk, ARK	Polihon of solid industrial and domestic wastes	D5	6 000	No

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2009	VAT "Cherkaske khimvolokno", Cherkasy, its ash dump is situated near by town type village Khutory, Cherkaskyi district, Cherkaska oblast	Dumping in specially equipped landfill	D5	PPC is 820000 tons	No
2009	The pond - store of liquid industrial wastes of the enterprises (Masani village), Chernigiv city, Chernigivskiy region	Household waste disposal	D5	20)	No
2009	MC "Chernivzispeskomuntrans", Chernivzi city, Chernivezkiy region	HouseholdWaste disposal	D5	33161,0	No
2009	Zastanivske VUGKG, Zastavna city, Chernivezkiy region	Household waste disposal	D5	10000	No
2009	Kelmenezke VUGKG, Kelmenzi city, Chernivezkiy region	Household waste disposal	D5	8000	No
2009	Kizmanske VUGKG, Kizman city, Chernivezkiy region	Household waste disposal	D5	8000	No
2009	Putilske VUGKG, Putila city, Chernivezkiy region	Household waste disposal	D5	2000	No
2009	Sokiryanske VUGKG, Sokiryani city, Chernivezkiy region	Household waste disposal	D5	3800	No
2009	Novodnistrovske VUGKG, Novodnistrovsk, Chernivezkiy region	Household waste disposal	D5	4446,3	No
2009	Hotinske VUGKG, Hotin city, Chernivezkiy region	Household waste disposal	D5	7000	No
2009	VAT "DniproAZOT", town Dniprodzerzhynsk, Dnipropetrovska oblast	Storage of sludge from a caustic workshop	D5	6250 tons	
2009	DP "Prydniprovskiyi hidrometalurhiyniyi zavod", town Dniprodzerzhynsk, Dnipropetrovska oblast (Closed in 1983)	Tailing dump "C", I section	D5	8.72 million m3	
2009	DP "Prydniprovskiyi hidrometalurhiyniyi zavod", town Dniprodzerzhynsk, Dnipropetrovska oblast	Tailing dump "C", II section	D5	22.5 million m3	
2009	Prydniprovska TES, Dnipropetrovsk (Closed)	Ash-and-slag dumping in "Shiyanka" Channel	D5	(Volume of disposed wastes) 11 565 002	
2009	Prydniprovska TES, Dnipropetrovsk	Sludge storage in "Shiyanka" Channel	D5	70 000	
2009	Prydniprovska TES, Dnipropetrovsk	Ash dumping in West Valley	D5	85 691672.6	

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2009	VAT “Novomoskovskiy trubnyi zavod”, town Novomoskovsk, Dnipropetrovska oblast (Closed)	Storing stillage bottoms in a bunker	D5	2 400 m3	
2009	DKP “Upravlinnya kapitalnoho budivnytstva”, town Nikopol, Dnipropetrovska oblast	Disposal of solid domestic wastes in a polihon	D5	14 440	
2009	VAT “Dniproshyna”, Dnipropetrovsk	Disposal of solid industrial wastes in a polihon	D5	42 000	
2009	Kryvoryzka TES, town Zelenodolsk, Dnipropetrovska oblast	Ash dumping	D5	47,9 million tons	
2009	KP “Zelenodolske miske zhytlo, town Zelenodolsk, Dnipropetrovska oblast	Disposal of solid domestic wastes in a polihon	D5	18 144 m3	
2009	CUR “Ecologia”, 49074 Dnypropetrovsk city	Household waste disposal	D5	524772	No
2009	CUR “Poligon SD 32” 53221, Nikopol city	Household waste disposal	D5	1213200	No
2009	CC “Cryvorizspeztrans” 50007, Cryviy Rig city	Household waste disposal	D5	1 587 600	No
2009	VAT “Kramatorskyi metalurhiynyi zavod”, town Druzhkivka, Donetska oblast	Western sludge storage, Southern sludge film storage, Eastern sludge film storage	D5	224; 158 000; 113 215	
2009	VAT “Krasnohorivivskyi zavod vohnetryvkyi”, town Krasnohorivka, Donetska oblast	Sludge storage	D5	42 000	
2009	“Derzhavnyi zavod fenolnyi”, town Dzerzhynsk, Donetska oblast	Sludge storage of 1st in line, Sludge storage of 3rd in line	D5	300 664; 248 092.1	
2009	CAS “Lukor”, Kalush city, Ivano-Frakovsk region	Slime accumulator	D5		No
2009	TzOV “Oriana-Galev”, Kalush city, Ivano-Frakovsk region	Toxic waste poligon	D5		No
2009	DP “Kaluska HEC”, Ivano-Frakovsk region	Ashes and slag dump	D5		No
2009	MC “Ecoservice”, Ivano-Frakovsk region	Household waste poligon	D5		No
2009	CAS “Kolopapir”, Ivano-Frakovsk region	The sludge storage	D5		No
2009	MC “Kalina”, Ivano-Frakovsk region	Household waste poligon	D5		No
2009	PKS “Orion”, Kosiv city, Ivano-Frakovsk region	Household waste poligon	D5		No
2009	Kutskiy KKP, Ivano-Frakovsk region	Household waste poligon	D5		No

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2009	OAS “Komunalnik”, Yabluniv village, Ivano-Frakovsk region	Household waste poligon	D5		No
2009	TzOV “LK Interplit Nadvirna”, Ivano-Frakovsk region	Dump of industrial wastes	D5		No
2009	OAS “Naftochimik Prikarpatya”, Nadvirna city, Ivano-Frakovsk region	Oil sludge accumulator	D5		No
2009	NGVU “Nadvirnanaftogas”, Nadvirna city Ivano-Frakovsk region	Storage pits	D5		No
2009	Nadvirnanske MUGKG, Ivano-Frakovsk region	Household waste poligon	D5		No
2009	Roznyativske UGKG, Ivano-Frakovsk region	Household waste poligon	D5		No
2009	Obertinskiy KKP, Ivano-Frakovsk region	Household waste poligon	D5		No
2009	TzOV Firm “Barva”, Yamniza village, Ivano-Frakovsk region	Salt storage	D5		No
2009	OAS “Ivano-Frankivskzement”, Ivano-Frakovsk region	Dump of asbestocement waste	D5		No
2009	Tismenizke HMM, Ivano-Frakovsk region	Household waste poligon	D5		No
2009	Specially engineered landfill of Kupiansk casting works, Kharkiv oblast (region)	Disposal of the moulding waste, cast iron and steel casting slurry	D5	5799000	No
2009	Ash dump of Zmiyiv heat power station, Kharkiv oblast (region)	Disposal of the coal ash	D5	23900000	No
2009	Municipal wastes polygons used also for industrial wastes disposal: Town Dergachi (near Kharkiv city)	The area of polygons, hectares: 9.5	D5	900000	No
2009	Municipal wastes polygons used also for industrial wastes disposal: Town Izyum	The area of polygons, hectares: 8.2	D5	38800	No
2009	Municipal wastes polygons used also for industrial wastes disposal: Town Lozovaya	The area of polygons, hectares: 6.5	D5	61900	No
2009	Municipal wastes polygons used also for industrial wastes disposal: Town Chuguiv	The area of polygons, hectares: 5.0	D5	39100	No
2009	MC “Andriivske”, Andriivka village, Kharkiv region	Dump of household waste, the area is 2,5 hectares	D5	3180	No

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2009	Balaklievske RVUGKG, Balakliya city, Kharkiv region	Dump of household waste, the area is 17 hectares	D5	237180	No
2009	Petrivska village rada, Petrivske village, Kharkiv region	Dump of household waste, the area is 4 hectares	D5	2430	No
2009	MC "Chervoniy Donez", city type village Chervoniy Donetsk, Kharkiv region	Dump of household waste, the area is 2,25 hectares	D5	864,6	No
2009	Barvinkivske VUGKG, Barvenkovo city, Kharkiv region	Dump of household waste, the area is 4 hectares	D5	25941,9	No
2009	Barvinkivskiy district, Gusarivka village, Kharkiv region	Dump of household waste, the area is 4 hectares	D5	595,5	No
2009	Ivanivska village rada, Ivanivka village, Kharkiv region	Dump of household waste, the area is 2 hectares	D5	597	No
2009	Combine of the municipal enterprises, city type village Bliznuki, Kharkiv region	Dump of household waste, the area is 4 hectares	D5	2441,1	No
2009	Bogoduhivka city rada, Bogoduhiv city, Kharkiv region	Dump of household waste, the area is 3 hectares	D5	10229,4	No
2009	Sharivska village rada, Sharivka village, Kharkiv region	Dump of household waste, the area is 4 hectares	D5	510	No
2009	Klenivska village rada, Klenove village, Kharkiv region	Dump of household waste, the area is 0,5 hectares	D5	1443,9	No
2009	Borivske VGKG, city type village Borova, Kharkiv region	Dump of household waste, the area is 3,9 hectares	D5	6102,6	No
2009	MC "VGKG", Valki city, Kharkiv region	Dump of household waste, the area is 1,9 hectares	D5	50910,9	No
2009	Kovyagivska village rada, city type village Kovyagi, Kharkiv region	Dump of household waste, the area is 2 hectares	D5	6180	No
2009	Staromerchizka village rada, city type village Stariy Merchik, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	10980	No

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2009	Snigkivska village rada, Snigkiv village, Kharkiv region	Dump of household waste, the area is 0,8 hectare	D5	45600	No
2009	VGKG, city type village V. Burluk, Kharkiv region	Dump of household waste, the area is 1,5 hectares	D5	27274,8	No
2009	VGKG, city type village Prikolotne, Kharkiv region	Dump of household waste, the area is 4,5 hectares	D5	34901,1	No
2009	Starosaltivska village rada, Stariy Saltiv village, Kharkiv region	Dump of household waste, the area is 4 hectares	D5	859,2	No
2009	VGKG, Vovchansk city, Kharkiv region	Dump of household waste, the area is 2,5 hectares	D5	12493,2	No
2009	Komsomolskoe MC, city type village Komsomolskoe, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	19134	No
2009	VGKG, Zmiiv city, Kharkiv region	Dump of household waste, the area is 12 hectares	D5	9564	No
2009	VGKG, city type village Dvorichna, Kharkiv region	Dump of household waste, the area is 1,2 hectares	D5	12256,8	No
2009	Slatinska village rada, city type village Slatine, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	8130	No
2009	peresichanske VUGKG, city type village Peresichne, Kharkiv region	Dump of household waste, the area is 5,8 hectares	D5	1176	No
2009	Vilshanske VUGKG, Vilshani village, Kharkiv region	Dump of household waste, the area is 2,8 hectares	D5	960	No
2009	Rusko-Lozivska village rada, Ruska-Lozova village, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	810	No
2009	Kozacho-Lopanske MC, city type village Kozachya Lopan, Kharkiv region	Dump of household waste, the area is 1,2 hectares	D5	930	No
2009	Bezriktivska village rada, Bezruki village, Kharkiv region	Dump of household waste, the area is 0,7 hectare	D5	840	No

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2009	Tokarivska village rada, Tokarivka village, Kharkiv region	Dump of household waste, the area is 0,5 hectare	D5	840	No
2009	V. Prohodnyanske VUGKG, V. Prohodi village, Kharkiv region	Dump of household waste, the area is 0,5 hectare	D5	750	No
2009	MC "The Kharkov combine of ordering", Kharkiv city, Kharkiv region	Dump of household waste, the area is 9,9 hectares	D5	810600	No
2009	Zachepilivske VUGKG, city type village Zachepilivka, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	17172	No
2009	Berdyankivska village rada, Berdyanka village, Kharkiv region	Dump of household waste, the area is 0,5 hectare	D5	1140	No
2009	Zolochivske VUGKG, city type village Zolochiv, Kharkiv region	Dump of household waste, the area is 3,1 hectares	D5	3069	No
2009	Odnorobivska village rada, Odnorobivka village, Kharkiv region	Dump of household waste, the area is 0,6 hectare	D5	570	No
2009	Ivashkivska village rada, Ivashki village, Kharkiv region	Dump of household waste, the area is 0,25 hectare	D5	846	No
2009	Combine of the municipal enterprises, Izum city, Kharkiv region	Dump of household waste, the area is 12,5 hectares	D5	206440,5	No
2009	VUGKG, city type village Kegichivka, Kharkiv region	Dump of household waste, the area is 2 hectares	D5	12740,4	No
2009	Chapaevska village rada, Chapaeve village, Kharkiv region	Dump of household waste, the area is 4 hectares	D5	630	No
2009	Combine of the municipal enterprises, Krasnograd city, Kharkiv region	Dump of household waste, the area is 6 hectares	D5	17660,1	No
2009	Natalinska village rada, Nataline village, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	630	No
2009	Leninska village rada, Leninka village, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	613,5	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Krasnokutske VUGKG, city type village Krasnokutsk, Kharkiv region	Dump of household waste, the area is 2,7 hectares	D5	15040,5	No
2009	Konstantinivska village rada, city type village Konstantinivka, Kharkiv region	Dump of household waste, the area is 2 hectares	D5	1746,6	No
2009	Koziivska village rada, Koziivka village, Kharkiv region	Dump of household waste, the area is 2,5 hectares	D5	360	No
2009	Murafska village rada, Murafa village, Kharkiv region	Dump of household waste, the area is 0,5 hectare	D5	330	No
2009	SUR "Blagoustriy", Kupyansk city, Kharkiv region	Dump of household waste, the area is 0,5 hectare	D5	3819	No
2009	Lozivska city rada, Lozova city, Kharkiv region	Dump of household waste, the area is 6,2 hectares	D5	160077	No
2009	Krasnopavlivska village rada, Krasnopalivka village, Kharkiv region	Dump of household waste, the area is 0,8 hectare	D5	7260	No
2009	Panutinska village rada, Panutino village, Kharkiv region	Dump of household waste, the area is 5 hectares	D5	945	No
2009	Orilska village rada, city type village Orilka, Kharkiv region	Dump of household waste, the area is 0,8 hectare	D5	849	No
2009	Department of housing and communal services, city type village Nova Vodolaga, Kharkiv region	Dump of household waste, the area is 3 hectares	D5	96622,2	No
2009	Pervomaiskoe VUGKG, Pervomaiskiy city, Kharkiv region	Dump of household waste, the area is 5 hectares	D5	38494,5	No
2009	Veselivska village rada, Vesele village, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	840	No
2009	Sahnovshinska village rada, Sahnovshina village, Kharkiv region	Dump of household waste, the area is 6 hectares	D5	4609,5	No
2009	Chuguev combine of the municipal enterprises, Chuguiv city, Kharkiv region	Dump of household waste, the area is 5 hectares	D5	142860	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	shevchenkivske VUGKG, city type village Shevchenkovo, Kharkiv region	Dump of household waste, the area is 3,1 hectares	D5	3364,2	No
2009	Kolomazke UGKG, city type village Kolomak, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	1221	No
2009	Shelestivska village rada, Shelestove village, Kharkiv region	Dump of household waste, the area is 0,4 hectare	D5	1980	No
2009	VUGKG, city type village Pechenigi, Kharkiv region	Dump of household waste, the area is 1,3 hectares	D5	11718	No
2009	Martivska village rada, Martove village, Kharkiv region	Dump of household waste, the area is 0,7 hectare	D5	546	No
2009	VUGKG, Lubotin city, Kharkiv region	Dump of household waste, the area is 7,5 hectares	D5	91399,5	No
2009	VUGKG, Merefya city, Kharkiv region	Dump of household waste, the area is 1 hectare	D5	942	No
2009	OAS "Kupyanskiy livarniy factory", Kurilivka village, Kharkiv region	Industrial waste poligon, the area is 1 hectare	D5	5600000	No
2009	Lozivskiy forge - mechanical factory, Smirnivka village, Kharkiv region	Industrial waste poligon, the area is 7 hectares	D5	200	No
2009	OAS "KTF", Kharkiv city, Kharkiv region	Ashes and slag storage, the area is 4,1 hectares,	D5	1500000	No
2009	ATZT "Ukrmet", "Regional municipal specialized enterprise on performance of norms of ecological safety", Kharkiv city, Kharkiv region	The slag storage, the area is 5,9 hectares	D5	62138,04	No
2009	Barishivskiy RKKP, city type village Barishivka, Kyivskiy region	Household waste disposal	D5	27600	No
2009	Berezanskiy KKP, Berezan city, Kyivskiy region	Household waste disposal	D5	38500	No
2009	Uzinske VUGKG, Uzin city, Kyivskiy region	Household waste disposal	D5	18304	No
2009	Boguslavskiy KKP, Boguslav city, Kyivskiy region	Household waste disposal	D5	152000	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Borispilske VUKG, Borispol city, Kyivskiy region	Household waste disposal	D5	813300	No
2009	Shaslivskoi v/r dump of dust, owner SUR "Firm Metalist", Proliski village, Kyivskiy region	Household waste disposal	D5	350000	No
2009	Borodyanske VUKG, (Maintains SUR "Ugil -service" under the contract of rent), city type village Borodyanka, Kyivskiy region	Household waste disposal	D5	392000	No
2009	Brovarske VUKG, , (Maintains SUR "Desna-2" under the contract of rent), Rogivka village, Kyivskiy region	Household waste disposal	D5	850000	No
2009	Vasilkivske UGKG, Vasilkiv city, Kyivskiy region	Household waste disposal	D5	350000	No
2009	Grebinkivskogo KKP, city type village Grebinki, Kyivskiy region	Household waste disposal	D5	66000	No
2009	Vishgorodskiy RKKP, Vishgorod city, Kyivskiy region	Household waste disposal	D5	138000	No
2009	Dimerskiy KKP, city type village Dimer, Kyivskiy region	Household waste disposal	D5	250000	No
2009	Zgurivskiy KKP, city type village Zgurivka, Kyivskiy region	Household waste disposal	D5	39900	No
2009	Ivanivskogo VUGKG, city type village Ivankiv, Kyivskiy region	Household waste disposal	D5	132000	No
2009	Kagarlizkogo VYKG, Kagarlik city, Kyivskiy region	Household waste disposal	D5	300000	No
2009	Rzishivskiy KKP, Kyivskiy region	Household waste disposal	D5	325000	No
2009	Kyevo-Sviatoshenske VUGKG, Boyarka city Kyivskiy region	Household waste disposal	D5	550000	No
2009	Makarivske RVUGKG, city type village Makariv, Kyivskiy region	Household waste disposal	D5	30000	No
2009	Myronivskiy KKP, Myronivka city, Kyivskiy region	Household waste disposal	D5	100000	No
2009	Obuhivskiy KKP, Obuhiv city, Kyivskiy region	Household waste disposal	D5	232000	No
2009	OAS "Kyivspeztrans", Kyiv city, Kyivskiy region	Household waste disposal	D5	2,64 million tons	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	P-Hmelnizke VUKG, Pereyaslav-Hmelnizkiy, Kyivskiy region	Household waste disposal	D5	650000	No
2009	Rokitnianske VUGKG, city type village Rokitne, Kyivskiy region	Household waste disposal	D5	12000	No
2009	MC “Blagoustriy”, Skvira city, Kyivskiy region	Household waste disposal	D5	140000	No
2009	Stavishenskiy KKP, Stavishe village, Kyivskiy region	Household waste disposal	D5	86700	No
2009	MC “Tarashablougoustriy”, Tarasha city, Kyivskiy region	Household waste disposal	D5	30800	No
2009	MC “Blagoustriy”, Tetiyv city, Kyivskiy region	Household waste disposal	D5	51700	No
2009	Fastivskiy KKP, Fastiv city, Kyivskiy region	Household waste disposal	D5	360000	No
2009	Range of industrial wastes OAS SP “Rosava”, Bila Zerkva city, Kyivskiy region	Household waste disposal	D5	12605 tons per year	No
2009	The sludge store OAS “Bilozerkivska HES”, Kyivskiy region	Household waste disposal	D5	240600	No
2009	The sludge store of State factory of powder metallurgy, Brovari city, Kyivskiy region	Household waste disposal	D5	1400000	No
2009	The sludge store MC “The Kiev factory of aluminium building designs”, Brovari city, Kyivskiy region	Household waste disposal	D5	152,3 thousand cubic meters	No
2009	The sludge store OAS “Himvolokno”, Kyiv city, Kyivskiy region	Household waste disposal	D5	1160 thousand cubic meters	No
2009	Range of industrial wastes ZVPP “Region-2001”, city type village Velika Dimerka, Kyivskiy region	Household waste disposal	D5	not determined	No
2009	OAS “The Kiev cardboard-paper combine”, Obuhiv city, Kyivskiy region	Household waste disposal	D5	2,64 million tons	No
2009	Tripilska HES, Ukrainka city, Kyivskiy region	Household waste disposal	D5	25 million tons	No
2009	Point of a burial place of radioactive waste products “Buryakivka”, DSP “Complex”, Chornobil city Kyivskiy region	Household waste disposal	D5	690 thousand cubic meters	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Detached subdivision “Yuzhno-Ukrainskaya AES, town Yuzhnoukrainsk, Mykolayivska oblast	Storing unbusinesslike soil and industrial wastes of VP “Yuzhno-Ukrainskaya AES” in a landfill	D5	29000	No
2009	TOV “Pererobka tekhnichnykh vidkhodiv”, Shostka town, Sumska oblast	29)	D5	PPC is 100000 tons	No
2009	Husyatynska village community, town type village Husyatyn, Ternopilska oblast	Disposal of municipal solid wastes in a polihon	D5	24.0 thousand tons	No
2009	Kopychynetska miska rada, town Kopychyntsi, Ternopilska oblast	Disposal of municipal solid wastes in a polihon	D5	20.2 thousand tons	No
2009	Petromyhailivska village rada, Petromyhailivka village, Zaporiskiy region	Household waste disposal	D5	100	No
2009	Melitopolske KATP, Melitopol city, Zaporiskiy region	Household waste disposal	D5	45,829	No
2009	MC “Novopetrivskiy silkomungosp”, Novopetrivka village, Zaporiskiy region	Household waste disposal	D5	400	No
2009	Zaporizka HEC, Energodar city, Zaporiskiy region	Household waste disposal	D5	504,942	No
2009	CAS “Zaporizkiy zalizorudniy kombinat”, Dnyprorudne city, Zaporiskiy region	Household waste disposal	D5	502375,5	No
2009	KATP 082801 “Komunsantransecologia”, Zaporizza city, Zaporiskiy region	Household and industrial waste disposal	D5	316,476	No
2009	OAS “Dnyprospezstal”, Zaporizza city, Zaporiskiy region	Household and industrial waste disposal	D5	122,309	No
2009	SUR “Ecotehnologichna company ”Granik”, Zaporizza city, Zaporiskiy region	Household waste disposal	D5	6020	No
2009	Pershotravenskyi zavod elektrotekhnichnoho farforu, town type village Pershotravensk, Zhytomyrska oblast	Storage of galvanic sludges	D5	2 tanks of volume 4.5 m3 each of them	No
2009	VAT “Polyankivskyi farforovyi zavod”, town type village Polyanky, Baranivskyi district, Zhytomyrska oblast	Storage of galvanic sludges	D5	Volume of metallic tank is 6 m3	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Fabryka banknotnoho paperu/polihon, town Malyn, Zhytomyrska oblast	Mechanical storing of dried sludge from sewage disposal plant in a polihon	D5	PV is 140 thousand m3	No
2009	VAT "Malynska paperova fabryka/polihon, town Malyn, Zhytomyrska oblast	Mechanical storing of wastes in a polihon	D5	PV is 212.5 thousand m3	No
2009	ZAT "Koryukivska fabryka tekhnichnykh paperiv" (technical paper factory), town Koryukivka, Chernihivska oblast	Station of neutralization of effluents from an electroplating shop	D9	Capacity is 0.5 m3/day	No
2009	*TOV "Cherkaska prodovolcha kompaniya", Cherkasy	2)	D9	1200 tons/year	No
2009	TOV "Elga", town Shostka, Sumska oblast	27)	D9		No
2009	TOV "Elga", Shostka town, Sumska oblast	28)	D9	750	No
2009	TOV DPA "Shchyt", Sumy	Collection, storage of special type wastes as secondary raw materials (polyethylene bottle pressing)	D9	1000 tons/year	No
2009	PP "Plastor", Berehivskiyi district, Zakarpatska oblast	Polymer waste treatment, polyethylene sintering, polypropylene granulation and polystyrene making small before disposal	D9	1 000	No
2009	VAT "Elektrovymiryuvach"/depository, Zhytomyr	Storing galvanic sludge in tanks	D9	Total volume of 9 metallic tanks is 126.4 m3	No
2009	KATP 0628/polihon, Zhytomyr	Storing solid municipal wastes in a polihon	D9	PV is 3065 thousand tons	No
2009	VAT "Chernihivske Khimvolokno", Chernihiv	Facility for utilization of spent fluorescent lamps	R4	8)	No
2009					
2009					
2009					
2009					

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009					
2009					
2009					
2009					
2009					

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Source</i> 2009		Further information can be obtained from: Ministry of Environmental Protection of Ukraine, Department of Environmental Safety			
<i>Remarks</i> 2009		In all these cases remaining capacity in accordance with design is exhausted. The figures indicate the total mass of stored waste. 1) Storage of industrial production wastes (sludge from equipment cleaning, silica gel, spent activated charcoal, copolymer). The store was closed in 1990. 2) Physical and chemical treatment by evaporation, drying, boiling soft at the facility for disposal of animal wastes on the territory of this enterprise 3) Storage of industrial production wastes on the industrial waste sludge bed near by town type village Verhuny, Cherkaskyi district, Cherkaska oblast. The sludge bed was closed in 1995 4) Dumping liquid wastes from production of pharmaceutical preparations in sludge beds at the distance of 0.45 km from town Monastyryshche 5) Ash store No.1, area is 36 hectares, 7 cards, PPC is 1822 thousand tons, Ash store No.2, area is 18 hectares, 10 cards, PPC is 670 thousand m ³ 6) Average volume of contaminated soil is 2.0 thousand m ³ /year 7) 3 furnaces, capacity of each of them is 29.0 m ³ /day 8) 3 furnaces, capacity of each of them is 29.0 m ³ /day 9) 10 cards of fields of a ground filtration the area of 1,5 hectares. Deposit of a silt with water about 100 thousand tons. 10) 8 cards of fields of a ground filtration the area of 16,4 hectares. Planned production capacity is 860 m ³ /day 11) 10 cards of fields of a ground filtration capacity of 100 m ³ /day 23,05 thousand cubic meters in one year 12) 13 cards of fields of a ground filtration the area of 3 hectares. 13) 6 cards of fields of a ground filtration capacity of 94,9 thousand cubic meters in one year. 14) 4 cards of fields of a ground filtration capacity of 89,1 thousand cubic meters in one year. 15) 2 cards of fields of a ground filtration capacity of 36,5 thousand cubic meters in one year. 16) 56 cards of fields of a ground filtration 17) The area of 20 hectares, capacity of 360 meters cubic in day. 18) The area 24,58 hectares. 19) The area of 37 hectares, capacity of 1280 thousand tons. 20) The area of 1,0 hectares, capacity of 28 meters cubic in day. 21) 1500 tons per season (work at positive temperatures).			

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
	22)	Activity: shipbuilding Places of waste disposal: storage of waste products, storage of slag after neutralization of galvanic sewages, storage of waste products of paints, enamels, varnishes, the concrete store of carbid alkalis. Technology of waste disposal: constant storage.			
	23)	Activity: manufacture of alumina Places of waste disposal: the store of red slag Technology of waste disposal: a superficial irrigation, against dust actions.			
	24)	Activity: construction of flying and space vehicles Places of waste disposal: a dump of industrial waste Technology of waste disposal: clayish powder the ground.			
	25)	Activity: manufacture ventilating and cooling plants Technology of waste disposal: translation galvanic slag from dangerous into less dangerous.			
	26)	Activity: manufacture of piston engines of internal combustion and details to them Technology of waste disposal: translation galvanic slag from dangerous into less dangerous.			
	27)	Multicircuit pyrolysis with catalytic after-burning of effluent gases for neutralization of toxic industrial wastes, especially obsolete pesticides; Pyrolysis of medicines and perfumes with a complete use-by date; Pyrolysis of obsolete biocides; Pyrolysis of used oil products; Smokeless combustion of liquid combustible wastes; Neutralization of spent fluorescent lamps with the application of gas generating and sulfur-containing mixture; Pyrolysis of polymer wastes, worn tyres and wood wastes with generation of pyrocarbon. Respective capacity in tons/year: 250; 750; 500; 150; 40000 pieces/year: 750.			
	28)	Multicircuit pyrolysis with catalytic after-burning of effluent gases for neutralization of toxic industrial wastes, especially obsolete pesticides.			
	29)	Collection, storage of used oil products and obsolete pesticides; disposal of mercury-containing wastes and those after neutralization of mercury-containing lamps; wastes containing galvanic sludge and slag from its thermal treatment.			
	30)	Incineration of oiled industrial wastes and used oils not liable to recovery in industrial waste incinerator SD-7.			

NOTE:

PPC: Planned production capacity

PV: Planned volume

UN Region: Latin America and the Caribbean

Argentina

2009

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Source</i> 2009	There are several facilities in the country. For an up-dated National Permits List see web site: www.ambiente.gob.ar (Subsecretaría de Control y Fiscalización Ambiental y Prevención de la Contaminación / Dirección de Residuos Peligrosos).				
<i>Remarks</i> 2009	For information about Licences for Wastes Operators granted by Argentine Jurisdictions (local authorities), see web site: www.ambiente.gob.ar				

Barbados

2009 No facilities available

Bolivia

2009 No facilities available

Costa Rica

2009 No facilities available

Cuba

2009	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
2009	Asbestos-Cement Plant in Santiago de Cuba	Specially Engineered Landfill to dispose the waste of asbestos from the Factory	D5	20000	No
2009	Rotary kilns in four Cement Plants (Mariel, Siguaney and Nuevitas)	We are using waste rotary kilns in Cement Plants (Y2 , Y3)	D10	All the national generation	No
2009	INOR Incinerator on Land	Two Chambers Incinerator. Clinical waste, Pharmaceutical, drug and medicine wastes.	D10	1100 kg/batch(1 batch = 2 days)	No
2009	CIPIM / MINBAS. La Habana. Cuba	Immobilization techniques and then land filling (Y3)	D12	All the national generation	No

Remarks 2009 The facilities have the environmental consent.

Ecuador

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
2009	Municipio de Guayaquil, www.guayaquil.gov.ec	Landfill	D1	700000	No
2009	Cuenca Municipality-EMAC-Cuenca, Relleno Sanitario de Pichacay	Landfill	D1 (environmental license)	195000	No
2009	Quito Municipality, Relleno Sanitario El Ingawww.quito.gov.ec	Landfill	D1 (environmental license)	547000	No
2009	Cayambe Municipality, Relleno Sanitario Santa Rosa (Parque Central) Municipio de Cayambe, mamasalazar@gmail.com	Landfill	D1	111600	No
2009	Loja Municipality, Relleno Municipio de Loja, Bolívar y JosAntonio Eguiguren, www.loja.gov.ec	Landfill	D1	129000	No
2009	Centro de Remediación Ambiental (CRA) in Cayambe-HAZWAT CompanyWaste incineration	Company Waste incineration	D9	10000	No
2009	Incinerox-Quito, Juan de Selis N77-131 y Vicente Duque, Quito, incinerox@porta.net	Waste incineration	1)	1020	No
2009	Autoclave-Fundación Natura, Av. republica 481 y Almagro, Quito, natura@fnautra.org.ec	Clinic waste treatment	D	91248	No

Remarks 2009 1) Environmental license No. 103, 2006, Diciembre 08D9-D

Guatemala

2009	Alcances Médicos, S.A. 9a. Calle 11-39, zona 5, Paraíso del Frutal Villa Nueva, Guatemala	1)	D5	1440	No
2009	ECOTERMO de Centroamérica, S.A. Zona industrial del Sur Km. 30 Autopista al Pacifico	2)	D5	1800	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
<i>Remarks 2009</i>	1) Collection, transport and treatment by means of sterilization by autoclave, grinding (inorganic materials and incineration (organic and pathology products)(hospital and industrial wastes), working just one shift per day. 2) Collection, transport and treatment by means of a double chamber incinerator, with a two-second retention time, can treat hospital wastes and some industrial wastes), working just one shift per day.				

Honduras

2009 No facilities available

Mexico

2009	RESIDUOS INDUSTRIALES MULTIQUM, S.A. DE C.V. Av. Lázaro Cárdenas No. 2400 poniente, Col. San Agustín	Confinamiento 19-37-PS-VII-01-93 Fecha de inicio: 15/10/1993 Fecha de término Indefinida		660,000	No
2009	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 de término 14/11/2011		335,803.00	No
2009	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 de término 04/08/2011		170,000.00	No

Source 2009 www.semarnat.gob.mx

Nicaragua

2009	Nicaragua carece de facilidades e instalaciones industriales factibles para llevar a cabo procesos de eliminación de residuos y desechos peligrosos.				
2009	En la empresa cementera nacional "Cementos Mexicanos" solamente se autoriza la incineración de desechos que no representan un gran peligro de contaminación ambiental y de bajo efectos a la salud humana.	Solamente para solventar situaciones nacionales, no se permite la importación.		Mínimas cantidades	

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Disposal operat</i>	<i>Capacity (mt)</i>	<i>Treats imports</i>
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Remarks 2009 No existen, caso contrario, alguna instalación que desee dedicarse a tales actividades requiere obtener, de previo, el permiso ambiental otorgado por MARENA, actividad que debe ser sometida a una Consulta Pública con la población donde se construiría la instalación o actividad.

Saint Lucia

2009	St. Lucia Solid Waste Management Authority	Temporary Storage of hazardous waste brought to the landfill site.	D15,D1, D10	2 tons	No
2009	St. Lucia Solid Waste Management Authority	Medical waste treatment facility (autoclave) at land fill site	D1	0.1/hour	No

Venezuela

2009

Source 2009 Ministerio del Poder Popular para el Ambiente
Dirección General de Calidad ambiental.
Dirección de Manejo de Residuos y Desechos.

Remarks 2009 La Dirección General de Calidad Ambiental cuenta con una base de datos donde están registradas 4645 empresas Manejadoras de Sustancias, Materiales y Desechos Peligrosos, la información se presenta en la pagina web. www.minamb.gob.ve