

**Table 3. Recovery Facilities Operated within the National Jurisdiction
2004. Africa. (Parties which did not report are not listed).**

Country	Facility / Operation	Description	Recovery OP	Capacity (mt)	Treats import
Algeria	No facilities available				
Benin	No facilities available				
Burundi	See remarks / sources				
Ethiopia	No facilities available				
Gambia	No facilities available				
Ghana	No facilities available				
Madagascar	See remarks / sources				
Mauritius	No facilities available				
Morocco	Les fours de cimenteries des groupes suivants : Holcim, Lafarge, Ciment du Maroc	*	R1		Yes
Morocco	Des unités industrielles spécialisées dans le recyclage et la valorisation des déchets notamment, les déchets de plastiques, métaux, les huiles usées, papiers, textiles, verre, cartouches toners...	**	R4, R9, R5		Yes
Mozambique	No facilities available				
Seychelles	No facilities available				
Tunisia	The Tunisian Company of Lubrication Oils (SOTULUB)	Preflash/gas oil stripping/vacuum distillation/fractionation	R9	16000	No
Tunisia	One public facility for the treatment of used oil filters	*	R1, R4, R9	500	No
Tunisia	One Composting facility for organic household wastes	Aerobic digestion	R10	1000	No
Tunisia	39 private companies recycling plastic wastes	Physical process (extrusion)	R3	25000	No
Tunisia	One company recycling used lead-acid batteries	Reclamation of lead and plastics	R4	10000	No
Tunisia	Four companies recycling waste papers and paperboard	Recovery of fibres using pulpers/drying	R5	40000	No
Tunisia	Two companies recycling photographic liquids and radiological films	Reclamation of metals	R4	1200	No

Tunisia	Five companies recycling aluminium wastes	Transformation to aluminium ingots	R4	2000	No
Tunisia	One company recycling used solvents	Solvent reclamation/regeneration by fractional distillation	R2	700	No
Uganda	No facilities available				

Remarks:

Burundi

Madagascar

No information available yet. The national inventory for hazardous wastes is not yet in place regarding the application of the Basel Convention.

Morocco

* Valorisation énergétique dans les fours des cimenteries de certains déchets, notamment les résines périmées, plastiques, les pneus, les solvants **
 Fabrication des articles à partir de déchets comme par exemple : les couvertures à partir des déchets de textiles, les articles en plastique en verre ...
 There are national enterprises specialized in waste recovery, particularly textiles, plastic, glass, wood and cardboard.

Tunisia

*Recovery of the metal fraction – regeneration of the oil fraction – use as a fuel (in a cement plant) of the synthetic fraction

Sources:

Tunisia

Ministry of Environment and Sustainable Development

Secretariat of the Basel Convention
 International Environment House
 13 - 15 Chemin des Anémones
 CH - 1219 Chatelaine
 Geneva, Switzerland

tel. +41 22 917 8218
 fax +41 22 797 3454
 e-mail: sbc@unep.ch

Table 3. Recovery Facilities Operated within the National Jurisdiction**2004. Asia and Pacific. (Parties which did not report are not listed).**

Country	Facility / Operation	Description	Recovery OP	Capacity (mt)	Treats import
Bahrain	Falcon Factory	Recycling of waste paper	-	1500	No
Bahrain	Bahrain Recycling PlantAskar - P.O. Box: 26390	Aluminium dross recycling	R4	9000	No
Bahrain	AluServ Middle East W.L.L.Manama - P.O. Box: 519	Aluminium dross recycling	R4	20000	No
Bahrain	Bahrain ScrapmouldManama - P.O. Box: 1208	Recovery of aluminium and metals scrap	R4	2000	No
Bahrain	Crown Industries & Crown MetalsManama - P.O. Box: 11101	Recovery of aluminium and metals scrap	R4	1200	No
Bahrain	Bramco, fax : (973) 23-0614	Recovery / Recycling of metals scrap	R4	-	No
Bangladesh	No facilities available				
Brunei Darussalam	No facilities available				
Cambodia	No facilities available				
China	Shanghai waste recovery and treatment center				
China	Beijing waste recovery and treatment center				
China	Shenzhan waste recovery and treatment center				
China	Shenyang waste recovery and treatment center				
China	Fujian waste recovery and treatment center				
China	Tianjin Hejia-Onyx Environmental Protection Co. Ltd				
China	Hangzhou Dadi Environmental Protection Co. Ltd				
Cook Islands	N/A				
Indonesia	PT. Wiraswasta Gemilang Indonesia, Ds. Gandamekar 24 Cibitung Bakasi, West Javaphonel: (62-21) 883-1241	Used oil re-refining	R9		No
Indonesia	PT. Teknotama Lingkungan Internusa, Lippo	Acid-base solution recovery	R6		No

	Karawaci, Tangerang, Banten			
Indonesia	PT. Agip Lubrindo Pratama, East Java	Used oil re-refining	R9	No
Indonesia	PT. Hanwa Kimia Indonesia, Kawasan Industri Delta Silicon Kav. A1/2 Lippo Cikarang, Bekasi, West Java	CuCl ₂ , Zn ash and Zn blowing recovery	R4, R5	No
Indonesia	PT. Cimanggis Sakti, Jl. Kapten Tole Iskandar Km 2 Sukmajaya, Cimanggis, Depok, West Java	Zinc chloride and Zinc oxide recovery	R5	No
Indonesia	PT. Pride Chem Industries, Jl. Jababeka VIII Blok K-5D Lemah Abang, Bekasi, West Java	CuCl ₂ recovery	R5	No
Indonesia	PT. Fajar Zippindo, Jl. Faliman Jaya 19 Kel. Jurumudi Baru, Tangerang, Banten	CuCl ₂ recovery	R5	No
Indonesia	PT. Non Ferindo Utama, Jl. Manis II/1 Manis Industrial estate Tangerang, Banten	Lead reclamation from used lead acid battery	R4	No
Indonesia	PT. Citra Logam Alpha Sejahtera, Jl. Dadap I Kav. 3, Tangerang, Banten	Tin recovery	R4	No
Indonesia	PT. Semen Padang, Indarung, Padang, West Sumatera	Copper slag as substitute material at cement kiln	R4	No
Indonesia	PT. Nebraska Pratama, Jl. Puri Indah Ruko Puri Indah Sentra Niaga Blok T-II No. 39, JAKARTA	Aluminium - scrap recovery	R4	No
Indonesia	CV. Cahaya Agung, Jl. Raya Jakarta-Bogor Km. 34 No. 19, Cimanggis, West Java	Tin recovery	R4	No
Indonesia	PT. Indocement Tunggal Prakarsa, Desa Nambo – Cibinong, Bogor – West Java	Copper slag and fly ash utilization at cement kiln		
Indonesia	PT. Semen Cibinong Tbk., Desa Narogong, Klapanunggal Bogor, West Java	Copper slag as substitute material at cement kiln	R4	No
Indonesia	PT. Semen Gresik Unit Tuban Desa Sumberarum Kecamatan Kerek Tuban – East Java	Copper slag as substitute material at cement kiln	R4	No
Indonesia	PT. Jaya Readymix. Dupak Rukun Tambak Mayor Surabaya – East Java	Copper slag and fly ash as substitute material at concrete industry	R4	No
Indonesia	PT. Wijaya Karya Beton Pasuruan, Jl. Raya Kejapanan-Mojosari No.323 Kec. Gempol, Kab. Pasuruan, East Java	Copper slag and fly ash as substitute material at concrete industry	R4	No
Indonesia	PT. Semen Tonasa, Biringere, pangkep. South Celebes	Copper slag, bottom ash and fly ash as substitute material at concrete industry	R4	No
Indonesia	PT. Multimadya Niaga Mitratama, Pulogebang Raya No.13, Jakarta Timur	Solder tin and flux recovery	R4, R2	No

Indonesia	PT. Feralindo Adhitama, Jl. Raya industri Km. 8 Hegarmanah-Purwakarta West Java	CuCl ₂ recovery	R5		No
Indonesia	PT. Simultan Intina Indonesia, Jl. Raya Cikuda No. 1 RT.02 RW. 05 Desa wanaherang, Kec. Gn. Putri, cibinong, Bogor, West Java	Solvent and Solder flux recovery	R4, R2		No
Indonesia	PT. MuhtomasJl. Jababeka II Kav. 20-21 Lemah Abang, Bekasi, West Java	Lead reclamation from used lead acid battery	R4		No
Indonesia	CV. Sinerga IndonesiaJl. Raya Gunung Masigit KM. 24,5 Padalarang, Bandung , West Java	Aluminium sludge for Aluminium sulphate production	R7		No
Indonesia	PT. Indra Eramulti Logam IndustriDs. Gununggangsir, Kec. Beji Pasuruan, East Java	Lead reclamation from used lead acid battery	R4		No
Indonesia	CV. Cahaya PurnamaJl. Stadion 146, desa kemiri Sidoarjo – Jawa Timur	Fly ash for concrete industry	R13		No
Indonesia	PT. Greenindo Tritama, Kabil – Batam, Riau Islands	Solvent recovery	R2		No
Kazakhstan	Mineral resource and processing industries	*	R 13 **	***	No
Kazakhstan	Heat-power engineering	Ash slag dumps	R13**	***	No
Kazakhstan	processing industry: metallurgy, mechanical engineering etc	Authorized sites of wastes storing.	R13**	****	No
Kiribati	Kaoki Mange Recyclng Yard at Betio, Tarawa Kiribati	Collection and recycling facility – lead acid and other batteries for export.	R4,R13		No
Malaysia	Metal Reclamation (Industries) Sdn. Bhd., Batu Caves, Selangor	Off-site Recovery of Dross, slag, ash, dust from lead smelting process or dust emission control system	R4	1500 mt/month	
Malaysia	Metal Reclamation (Industries) Sdn. Bhd., Batu Caves, Selangor	Dross from lead soldering process	R4	500 mt/month	
Malaysia	Metal Reclamation (Industries) Sdn. Bhd., Batu Caves, Selangor	Discarded or off specification lead batteies from battery manufacturing plant	R4	6000 mt/month	No
Malaysia	Metal Reclamation (Industries) Sdn. Bhd., Batu Caves, Selangor	Lead sludges from wastewater treatment system.	R4	500 mt/month	
Malaysia	Hiap Huat Chemicals Sdn. Bhd., Bentong, Pahang	Off-site Recovery of waste solvents	R2, R9	500 drums/month	
Malaysia	Hiap Huat Chemicals Sdn. Bhd., Bentong, Pahang	spent oils	R2, R9	2000 drums/month	
Malaysia	Hiap Huat Chemicals Sdn. Bhd., Bentong, Pahang	waste paint.	R2, R9	50 drums/month	No

Malaysia	Centralised Waste Treatment Plant S.B, N. Sembilan	Off- site Recovery of Waste Solvents	R2	1000 drums/month	No
Malaysia	Universal Cyclone Sdn. Bhd., Sungai Buluh, Selangor	Off-site recovery of Photographic wastes	R5	160 mt/month	No
Malaysia	Southern Cement Industries Sdn. Bhd., Pasir Gudang, Johor	Off- site Recovery of Calcium sulphate sludge	R5	7500mt	No
Malaysia	Intercedar Industry (M) Sdn. Bhd., Batang Kali Selangor	Off-site Recovery of Lead acid batteries	R4	1400 mt/month	No
Malaysia	CCM Chemicals Sdn. Bhd., Pasir Gudang, Johor	Off-site Recovery of spent aqueous acid solution	R6	800 mt/month	No
Malaysia	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	Off-site Recovery of spent ferric chloride	R2, R6	200 mt/month	No
Malaysia	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	spent copper chloride	R2, R6	300 mt/month	
Malaysia	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	spent acid	R2, R6	100 mt/month	
Malaysia	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	Ammonia chloride solution	R2, R6	80 mt/month	
Malaysia	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	spent solvent	R2, R6	150 mt/month	
Malaysia	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	spent alkaline	R2, R6	100 mt/month	
Malaysia	Techno Indah Sdn. Bhd., Pasir Gudang, Johor	Off-site Recovery of Oil Sludge from tanker, Slop Oil	R9	8000 mt/month	No
Malaysia	Tex Cycle Sdn. Bhd., Puchong, Selangor	1)	R5	62.4 mt/month	No
Malaysia	Negeri Sembilan Cement Industries Sdn. Bhd., Bahau, N. Sembilan	Off-site Recovery of Panel sludge	R5	600 mt/month	No
Malaysia	Tasek Corporation Berhad, Ipoh, Perak	Off-site Recovery of Soap sludge	R5	370 mt/month	No
Malaysia	Associated Pan Malayan Cement Berhad, Rawang, Selangor	Off-site Recovery of Aluminium hydroxide sludges	R5	6200 mt/month	No
Malaysia	Associated Pan Malayan Cement Berhad, Rawang, Selangor	Aluminium hydroxide powder	R5	500 mt/month	
Malaysia	Associated Pan Malayan Cement Berhad, Rawang, Selangor	Copper slags	R5	21000 mt/month	
Malaysia	Associated Pan Malayan Cement Berhad, Rawang, Selangor	Silica sludges	R5	6000 mt/month	
Malaysia	Associated Pan Malayan Cement Berhad,	Phenolic resin paper	R5	400 mt/month	

	Rawang, Selangor				
Malaysia	Associated Pan Malayan Cement Berhad, Rawang, Selangor	Alumina filter cake sludges	R5	1000 mt/month	
Malaysia	Associated Pan Malayan Cement Berhad, Rawang, Selangor	Fiber sludges	R5	600 mt/month	
Malaysia	Associated Pan Malaysia Cement Sdn. Bhd., Kanthan Works, Perak	Off-site Recovery of Iron hydroxide Sludge and Calcium Sulphate Sludge	R5	1630 mt & 1800 mt	No
Malaysia	Senju (M) Sdn. Bhd., Shah Alam, Selangor	Off-site Recovery of Solder Dross	R5	50 mt/month	No
Malaysia	SMC Technology Sdn.Bhd., Johor	Off-site Recovery of Solder Dross and Spent Catalyst	R5	210 mt/month & 60 mt/month	No
Malaysia	Excelbond Metal Recycling Ind.Sdn. Bhd., Pasir Gudang, Johor	Off-site Recovery of Solder Dross and Brass Dross	R5	200 mt/month & 50 mt/month	No
Malaysia	JTS Engineering Sdn. Bhd., Pasir Gudang, Johor	Off-site Recovery of Aluminium Dross	R5	48 mt/day	No
Malaysia	Tai Kwong Yokohama Battery industries Sdn.Bhd., Ipoh, Perak	Off-site Recovery of Lead Acid Batteries	R5	3000 mt/month	No
Malaysia	Tai Kwong Yokohama Battery industries Sdn.Bhd., Ipoh, Perak	Lead dross	R5	60 mt/month	
Malaysia	Tai Kwong Yokohama Battery industries Sdn.Bhd., Ipoh, Perak	Lead oxide	R5	60 mt/month	
Malaysia	C.L.P. Industries Sdn. Bhd., Pasir Gudang, Johor	Off-Site Recovery of Spent Cupric Chloride acid	R5	550 mt/month	No
Marshall Islands	N/A				
Nauru	No facilities available				
Pakistan	See remarks / sources				
Papua New Guinea	Lae Battery Services, Josey St., Lae, Morobe Province	Collection, packaging and export of drained lead acid batteries	R4	N/A	No
Papua New Guinea	PNG Recycling, P.O. Box 3647, Boroko, NCD	Collection, packaging and export of drained lead acid batteries	R4	N/A	No
Papua New Guinea	Pondrilei Recycling PTY Ltd., P.O. Box 647, Lae, Morobe Province	Collection, packaging and export of paper, cardboard and PET plastic		N/A	No
Philippines	Philippine Recyclers, Inc., Bo. Patubig, Marilao, Bulacan	Recovery of lead from used lead acid batteries	R4	6000 tons/mo.	Yes
Philippines	O.M. Manufacturing Corporation, Philippine, Economic Zone Authority (PEZA), Rosario, Cavite	Recovery of lead/tin from solder dross			Yes
Philippines	Uni-Lonseal Inc., Calamba, Laguna	Recycling scrap PVC into PVC sheet			Yes

Philippines	Bensan Industries Inc., Valenzuela, Bulacan	Recovery of oil and reprocess into lubricating oil, asphalt		*	Yes
Philippines	Petromine (M) SDN BHD, Victoria Wave Special Economic Zone, Tala, Malaria, Caloocan City	Recycling/Recovery of metallic hydroxide (nickel hydroxide)			Yes
Qatar	Qatar Reclamation Oil Plant	Used Oil Recycling		10 mt/day	No
Republic of Korea	See remarks / sources				
Singapore	ECO Special Waste Management (SWM) Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2	50 mt/day	No
Singapore	Purechem Onyx Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2	20 mt/day	No
Singapore	Technochem Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2	18 mt/day	No
Singapore	Chem-Solv Technologies Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2	12 mt/day	No
Singapore	Cramoil Trading Co.	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2	15 mt/day	No
Singapore	SUT Seraya Pte Ltd	Waste treatment facility for chemical wastes, physical-chemical treatment, sludge treatment, incineration, etc	R2	70 mt/day	No
Sri Lanka	Cu Scrap	Melting	R4	39 000	No
Sri Lanka	Zn Scrap	Melting	R4	571	No
Sri Lanka	Al Scrap	Melting	R4	3791	No
Thailand	GENCO, Rayong	Fuel Blending Unit (used solvent and waste oil)	R1 and R2	200 t/d	No
Thailand	Sita-Thai Waste Management Sevice Ltd., Saraburi	Fuel Blending Unit (used solvent and waste oil)	R1	15,000 t/yr	No
Thailand	Siam Cement Ltd. Keang Khoi,Keangkoi, Lampang, Thongsong, Taluang and Khoawong	Co-incineration	R1 and R2	2 t/hr	No
Thailand	Lead Melting Industries	Recycling of lead from used lead-acid batteries	R4	28,000 t/yr	No
Thailand	Techno-chem Ltd., Chacheongsoa	1,1,1-Trichloroethane, 1,1,2-Trichloroethylene, 1,1,3-Trichlorotrifluoroethane,		1,500 t/yr	No

		Methylenechloride, Isopropyl alcohol			
Thailand	Recycle Engineering Ltd., Chonburi	Solvent and chemicals		10,000 t/yr	No
Viet Nam	See remarks / sources				
Yemen	No facilities available				

Remarks:

Japan	At April 1, 2002 (the beginning of the fiscal year of 2002), the number of treatment facilities authorized by governors is 19 474. Individual list is not available.
Kazakhstan	* Sites of storing of mining wastes, tailing dumps, slime dumps, slag dumps defined by enterprise project. Classic technology of arrangement. ** accumulation of material with further recirculation/ utilization. ***Different, more than 10 thousand tones/year. ****No more than 10 thousand tones.
Kiribati	The recycling collection facility has started collection of wet cell batteries in Kiribati, under the steering force of the Kaokimaange committee and the project management of Alice Lenney.
Malaysia	1) Off-site Recovery of Cloth contaminated with ink/paint/organic solvents, Containers contaminated with ink/paint/organic solvents
Pakistan	A few industries have installed recovery plants especially for Chromium recovery. An inventory of such facilities, however, is not available.
Philippines	*a. Base oil: 300 drums/day. b. Fuel oil: 35 drums/ day. c. Asphalt 100 drums / day.
Republic of Korea	ENVICO operates 21 recovery facilities (waste tires, waste glass bottles, waste plastic). Out of 2,623 recycling business, 2,260 produce recycled goods and the rest recycle materials through their reuse as fuel, etc. Local governments also operate pre-treatment facilities.
Singapore	Toxic waste treatment companies are privately operated and licensed by PCD.
Sri Lanka	Many scrap melting plants are in operation. Some are running at industrial scale. These are equipped with air pollution control devices. There are some cottage scale scrap melting industries as well. At present there is no central company authorized in the country for the recovery of Hazardous waste. Industrialists have been requested to have their own waste treatment recovery plants under conditions stipulated in the Environmental Protection License scheme. Industrial Estates and Parks have Central Waste Treatment facilities. Some of the industries have been requested to have temporary storages for hazardous waste that is generated, until such time appropriate facilities are made available.
Viet Nam	Recovery activities in Vietnam are done by household sectors at recycling craft villages. Almost all recycling craft villages are scattered in the North Vietnam, of which the recycled materials are paper, plastics, metals and glass.

Sources:

China	Hong Kong Special Administrative Region, China: Information is available from the Competent Authority of HKSAR.
Kazakhstan	Agency of the Republic of Kazakhstan on statistics, Committee on statistics Ministry of energy and mineral resources of RK Ministry of industry and trade of RK
Kiribati	Ministry of Commerce Industry and Cooperatives (MCIC)Betio, Tarawa, Kiribati.
Malaysia	There are 56 licensed recovery facilities and the list is available upon request from the Competent Authority (www.doe.gov.my).
Republic of Korea	Korea Environment Resources Corporation (ENVICO), Kyongseo-dong, Seo-gu, Incheon metropolitan city (404-170) or at www.envico.or.kr.
Singapore	A number of privately operated toxic waste treatment companies are licensed by PCD for treatment, recovery, reprocessing, recycling and disposal of hazardous industrial wastes (D9, D10 and R2, R4, R6, R9 operations). A complete list may be obtained from the following website: http://www.nea.gov.sg/cms/pcd/tiwcollectors.pdf
Thailand	Department of Industrial Works http://www.diw.go.th e-mail: iwmb@pcd.go.th
Viet Nam	Vietnam Environment Protection Agency

**Table 3. Recovery Facilities Operated within the National Jurisdiction
2004. Central and Eastern Europe. (Parties which did not report are not listed).**

Country	Facility / Operation	Description	Recovery OP	Capacity (mt)	Treats import
Albania	No facilities available				
Armenia	No facilities available				
Belarus	See remarks / sources				
Bosnia & Herzegovina	No facilities available				
Bulgaria	See remarks / sources				
Croatia	See remarks / sources				
Czech Republic	See remarks / sources				
Estonia	AS Optiroc Häädemeeste, 86601 Pärnu County	Handling of hazardous waste	R1, R5		
Estonia	AS Kunda Nordic Tsement Jaama 2 Kunda 44106 Estonia	Cement kiln, in operation	R1,R5,R11	390560	
Estonia	Reci Eesti AS Ravi 19, 10138 Tallinn Estonia	Handling of hazardous waste	R10		
Estonia	AS Eesti Metalliekspord Betooni 12, 11415 Tallinn Estonia	Handling of hazardous waste	R13		
Estonia	Ragn-Sells Läänemaa As Lihula mnt 20, 90510 Haapsalu Estonia	Handling of hazardous waste	R13		
Estonia	OÜ OJ Jäätmekeskus Raba 23a, 80041 Pärnu Estonia	Handling of hazardous waste	R13		
Estonia	AS Saarte Liinid Rohu t 5, 93802 Kuessare Estonia	Handling of hazardous waste	R13		
Estonia	OÜ Selodiin Mai 37-22, 80 022 Pärnu	Handling of hazardous waste	R13		
Estonia	OÜ Hiiu Autotrans Koidu 2, Kärda 92414 Hiiu County	Handling of hazardous waste	R13		
Estonia	OÜ Ecolabor Suur- Sõjamäe 34, 11415 Tallinn Estonia	Handling of hazardous waste	R2,R3,R4		
Estonia	AS Ecropo Rävala 8, 101143 Tallinn Estonia	Handling of hazardous waste	R3,R4,R5,R9,R10,R11,R13		
Estonia	AS Ecometal Estonia pst 1,	Handling of hazardous waste	R4, R13		

	101143 Tallinn Estonia				
Georgia	No facilities available				
Hungary	Eural Kft	Recovery process for waste: B 1010	R 4	56000 t/y	Yes
Hungary	Dunapack Rt.	Recovery process for waste: B 3020	R 3	104036 t/y	Yes
Hungary	Mal Rt.	Recovery process for waste: B 1010	R 5	12500 t/y	Yes
Hungary	FKF Rt.	Incineration of waste from households	D10	200000t/y	No
Hungary	ERECO Rt.	Recovery process for waste	D1599, D907	4350 t/y	No
Latvia	Lampu demerkurizācijas centrs Ltd, Kapsedes 10, LV-3400, Liepaja	Destruction of mercury-containing light bulbs, separation of mercury	R5	300 t/year	Yes
Latvia	JSC "Broceni"; Liepnieku 15, Broceni, Saldus rajons, LV-3851, Latvia	Use as a fuel (other than in direct incineration) or other means to generate energy.	R1	21 000 t/year	No
Latvia	JSC "Broceni"; Liepnieku 15, Broceni, Saldus rajons, LV-3851, Latvia	Waste oil is used as fuel in cement production.	R5	6000 t/year	No
Latvia	"LC", Ltd, Pils iela 14, Riga, Latvia, LV-1050	Use as a fuel (other than in direct incineration) or other means to generate energy- incineration of medical waste.	R1	120 t/year	No
Latvia	"Bistamo Atkritumu Serviss", Raina iela 28, Daugavpils, Latvia	Use as a fuel (other than in direct incineration) or other means to generate energy – incineration of waste oils	R1	715 t/year	No
Latvia	"Plastika", Ltd, Jaunatnes 18, Eglaines pagasts, Daugavpils rajons, LV-5444	Use as a fuel (other than in direct incineration) or other means to generate energy.- incineration of medical waste.	R1	5 t/year	No
Latvia	"Eko Osta", Ltd., Tvaika 39, Riga, LV-1034	Use as a fuel (other than in direct incineration) or other means to generate energy.	R1	5900 t/year	No
Latvia	"Eko Osta", Ltd., Tvaika 39, Riga, LV-1034	Used oil re-refining or other reuses of previously used oil – treatment of bilge waters.	R9	100 000 t/year	No
Latvia	Gardene, Auru pagasts, Dobeles rajons, Latvia. Operated by joint stock company BAO, Jelgavas Str., LV-1004, Riga, Latvia	Accumulation of material intended for recovery – temporary storage of obsolete pesticides	R13	1520	No
Latvia	Knava, Radapole, Vilanu pagasts, Rezeknes rajons. LV-4650, Operated by joint stock company BAO, Jelgavas Str., LV-1004, Riga, Latvia	Accumulation of material intended for recovery – temporary storage of obsolete pesticides	R13	230	No
Latvia	Tumes ITP Centrs, "Luikas",	Accumulation of material intended for recovery	R 13	36	No

	Tumes pagasts, Tukuma rajons, LV-3139 Operated by joint stock company BAO, Jelgavas Str., LV-1004, Riga, Latvia	– temporary storage of waste electric and electronic equipment			
Latvia	“Agrotehnika”, Ltd, Isa iela 2, Kuldiga, LV-3300	Recycling/reclamation of metals and metal compounds. –collection and treatment of batteries and accumulators	R4	1000	No
Latvia	“Auto Starts Tirdznieciba”, O.Vaciesa 61, Riga, Latvia, LV-1004	Recycling/reclamation of metals and metal compounds. –collection and treatment of batteries and accumulators	R4	1000	No
Latvia	“Kuusakoski” JSC, Krustpils iela 6, Riga, LV-1073	Recycling/reclamation of metals and metal compounds. –collection and treatment of batteries and accumulators	R4	2400	No
Latvia	“Tranzita Terminals”Ltd., Ilzenes iela 18, Riga, LV-1005	Recycling/reclamation of metals and metal compounds. –collection and treatment of batteries and accumulators	R4	3000	No
Lithuania	See remarks / sources				
Poland	See remarks / sources				
Romania	SC Metanef SA – Neferal SA, Calea Floreasca, 91 – 111, Sector 5, Bucharest	Recovery of lead batteries	R4		
Romania	Lafarge Romcim S.A. – Hoghiz Brasov	Ovens for the combustion of the cement clinker.	R1	45 tones/day 60 tones/day 80 tones/day	
Romania	Lafarge Romcim S.A. - Medgidia	Ovens for the combustion of the cement clinker.	R1	45 tones/day 60 tones/day 80 tones/day	
Romania	Holcim S.A. - Campulung	Rotary ovens for the combustion of the cement clinker (3 ovens)	R1	100tones/day	
Romania	Carpatcement Heidelberg Cement Group	Ovens for the combustion of the cement clinker (3 ovens)	R1		
Russian Federation	See remarks / sources				
Serbia and Montenegro	See remarks / sources				
Slovakia	Detox s.r.o. Banska Bystrica	Regeneration of organic solvents	R2	N/A	No
Slovakia	Mach Trade s.r.o. Sered	Treatment of lead-acid batteries (recovery of lead)	R4	N/A	No
Slovakia	ENZO-VERONIKA-VES, a.s. Dežerice	Treatment of fluorescent tubes containing mercury	R4	N/A	No
Slovakia	Epsol s.r.o. Bratislava	Regeneration of organic solvents	R2	N/A	No

Slovakia	Konzeko s.r.o. Levoca	Regeneration of waste oils	R9	N/A	No
Slovakia	Chemolak a.s. Smolenice	Regeneration of organic solvents	R2	N/A	No
Slovakia	Skloplast a.s. Trnava	Regeneration of organic solvents	R2	N/A	No
Slovakia	DNV-ENERGO a. s. Dubnica	Regeneration of organic solvents	R2	N/A	No
Slovakia	Boneko Holic a.s. Holic	Regeneration of organic solvents	R2	N/A	No
Slovakia	Arguss s.r.o. Bratislava, prev. Lok	Treatment of fluorescent tubes	R4	N/A	No
Slovenia	See remarks / sources				
Ukraine	Integrated mercury works "Nicitovskiy", town Gorlivka, Donetzk oblast	Utilization of mercury containing luminescence lamps	R4: R5	No available data	No
Ukraine	Private company "Set-Kharkiv"	Utilization of chromium plating electrolytes	R6	No available data	No
Ukraine	Private company "Vtormet", Kharkiv city	Utilization of ferrous metals scrap	R4	No available data	No
Ukraine	Private company "Ukrgermet"	Utilization of non-ferrous metals scrap	R4	No available data	No
Ukraine	Private company "Kupiansk casting works"	Moulding sand regeneration with the secondary metals extraction	R4; R5	800 tonnes a years	No
Ukraine	Private company "Eco" jointly with Zmiyiv heat power station, Kharkiv oblast	Conversion of ash slag into brick and tile	R5	50 tonnes a years	No

Remarks:

Lithuania

The Rules of Waste Management set the order of registration of waste managers. Every enterprise engaged in waste collection, transportation, recovery and disposal activities and every enterprise commissioned by other enterprise in waste recovery and disposal, including waste import and export companies shall be registered with the Waste Managers Register. The Ministry of Environment shall administer the Waste Managers Register. The data on the waste management enterprises contained in the Waste Managers Register shall be furnished to local municipal institutions and country administrations not less than once a year. The data contained in the Waste Managers Register shall be furnished to legal or natural persons upon submitting an application stating the required information.

Serbia and Montenegro

Information is not available.

Slovenia

The facilities treat all kinds of wastes not only hazardous and other wastes. Only one facility treats imported hazardous waste: MPI Reciklaža d.o.o..

Ukraine

These data may be obtained after the inventory completion. This inventory began in 2000 in accordance with the governmental decision.

Sources:

Belarus

Institution BRC "Ecology", V. Khoruzhey Str.31a Minsk 220002 tel: (375 17) 234 76 097 23478 09 tel/fax (375 17) 23478 09 e-mail: belnic@mail.belpak.by
Field of assistance: management of hazardous and other waste, environmentally safe technologies, Assessment of Waste Disposal Possibilities.

Bulgaria

Ministry of Environment and Water, Waste Management Department 67, "William Gladstone" Str., Sofia 1000 tel: (359-2) 940-6544/6530/6637, fax: (359-2) 940 6635 <http://otp.moew.government.bg> – Register of the enterprises accomplishing waste management activities. e-mail: tzk@moew.government.bg

Croatia	Information could be obtained from the Focal Point and Croatian Environmental Agency. The authorized facilities treat hazardous wastes generated in the territory of Croatia.
Czech Republic	Statistical Environmental Yearbook of the Czech Republic, edited by the Czech Statistical Office, Ministry of Environment and Czech Environmental Institute (published annually). T.G.Masaryk Water Management Research Institute, Centre for Waste Management, Podbabská 10, CZ-16000 Prague 6.
Estonia	http://www.keskkonnainfo.ee/english
Lithuania	The Ministry of Environment of the Republic of Lithuania (http://www.am.lt) After the accession to European Union from 2004 May, according to the requirements of the Directive 91/689/EEC on hazardous waste, the hazardous waste treatment facilities annualy report (for the year 2004) was send to the European Commission.
Poland	A list of recovery and disposal facilities has been attached to National Waste Management Plan (October 2002). The list of above mentioned facilities could be obtained from the Competent Authority.
Russian Federation	· Data Bank of Federal State Form of Statistical Control ? 2-TP (Wastes) "Data on generation, use, treatment, transportation and disposal of wastes of production and consumption" for 2004. · Regional data on waste disposal facilities in territorial authorities of MNR of Russia.
Slovakia	A list of recovery facilities is available at Slovak Environmental Agency, Centre of Waste and Environmental Management Bratislava (SEA, CWEM Bratislava) – Focal Point of the Basel Convention www.sazp.sk/COH
Slovenia	http://www.arso.gov.si/podro~cja/odpadki/podatki/predelovalci.doc http://www.arso.gov.si/podro~cja/odpadki/podatki/sezig.doc http://www.arso.sigov.si/podro~cja/odpadki/podatki/kompostiraje.doc The data on this web site are monthly updated.
Ukraine	There are a number of such facilities in Ukraine, but the Focal Point has no available information on the subject yet.

Secretariat of the Basel Convention
International Environment House
13 - 15 Chemin des Anemones
CH - 1219 Chatelaine
Geneva, Switzerland

tel. +41 22 917 8218
fax +41 22 797 3454
e-mail: sbc@unep.ch

Table 3. Recovery Facilities Operated within the National Jurisdiction**2004. Latin America and The Caribbean. (Parties which did not report are not listed).**

Country	Facility / Operation	Description	Recovery OP	Capacity (mt)	Treats import
Argentina	See remarks / sources				
Barbados	No facilities available				
Brazil	See remarks / sources				
Chile	Hidronor S.A., Av. Vizcaia # 260, Santiago, tel: (56-2) 640-9364, fax: (56-2) 640-9372	Transformation of liquid residues in fuel			No
Chile	Bravo Energy Chile S.A., Av. Las Industrias # 12 600, Maipú, tel: (56-2) 535-0514	Transformation of liquid residues in fuel			No
Chile	Procesan S.A., Cerro El Roble No 9661, tel: (56-2) 738-6089, fax: (56-2) 747-1009	Incineration of wastes from health-care activities			No
Chile	Sercoin S.C.I. Ltda., Las Acacias No 02519, San Bernardo, tel: (56-2) 528-3679, fax: (56-2) 528-2424	Solvent reclamation/regeneration			No
Chile	Recycling Instruments Ltda., Cerro Santa Lucia No 9981-C, Quilicura, tel: (56-2) 747-1241, fax: (56-2) 747-1162	Solvent reclamation/regeneration and used oil re-refining			No
Chile	Quimica Ecopar, Calle Eucaliptus s/n, parcela No 110, loteo No 2, Aguas Buenas, San Antonio, V Region, tel: (56-2) 535-7021, fax: (56-35) 23-1147	Solvent reclamation/regeneration			No
Chile	Reciclaje Ecotrans Ltda., Santa Margarita No 0601, galpon 4-1, San Bernardo, tel (56-2) 559-9716, fax: (56-2) 548-9965	Solvent reclamation/regeneration			No
Chile	Petroquimica Futuroil Ltda., Camino Lo Castro, parcela No 9, Lampa, tel: (56-2) 842-6153, fax: (56-2) 842-6277	Used oil re-refining			No
Chile	Castanedo Hnos., Camino Santa Margarita, Parcela 7 Sitio 21, San Bernardo, tel: (56-2) 534-4285, fax: (56-2) 531-3224	Used oil re-refining			No
Chile	Ecoworld, Cerro San Cristobal N°9350 A. Parque Industrial El Portezuelo, Quilicura, Santiago	Thermal treatment of hospital wastes.			
Chile	Recicladora Ambiental Ltda. IMPAMET, Calama, II Región	Recicladora y refinadora de metales			No

Chile	Ecotrans Ltda., La Pintana, Región Metropolitana	Recuperación de solvents			No
Colombia	MAC S.A.: Battery manufacturing plant for vehicles, including lead production recovered from waste batteries, Calle 10 No. 35-265, tel: (57-2) 664-4660, Cali	Lead melting (lead acids from used batteries) in rotary oven that reduces the oxide and obtains 98% pure lead.	R4	130000 bat/month	No
Colombia	Cement plant - HOLCIM S.A	Disposal of contaminated plastics and contaminated soil	R1	30.000 t/ano	
Colombia	Combustibles Juanchito	Recycling and commercialisation of used oils (Environmental Management Plan approved by CVC)	R9		
Colombia	Planta de Almacenamiento Y Tratamiento de Aceite Dielectrico (libre de PCB) de transformadores (Municipio de Candelaria - Valle del Cauca)	Recycling and commercialization of dielectric oils of transformers (Environmental License issue by the CVC)	R9		
Colombia	Petrolima (Valle del Cauca)	Recycling and commercialization of used car oil, industrial oil, etc. (Environmental License issue by the CVC)	R9		
Colombia	ECOMAT S.A (Corporation Contruir)	Recycling and utilization of industrial residues for the manufacture of construction materials)	R7		
Colombia	Bolsa de residuos industriales del Centro Nacional de Produccion Mas Limpia	Retail of ordinary and industrial residues	R12		
Colombia	Baterias Olper (Cali - Valle del Cauca)	Recycling/utilization of used lead batteries (Environmental Management Plan approved by CVC)	R4		
Colombia	Recimar (Municipio de Tubara)	Physical treatment-reuses of previously used oils in ships of Cartagena and Barranquilla Cities	R9		
Costa Rica	No facilities available				
Cuba	No facilities available				
Dominica	No facilities available				
Dominican Republic	Bacterías Cometas, Zona Industrial de Haina, Santo Domingo	Recycle of Batteries			
Ecuador	Cementos Selva Alegre-Otavalo(Cement production)	Co processing	R1		Yes
Ecuador	Holcim Group-Guayaquil(Cement production)	Co processing	R1		Yes
Ecuador	Incinerox-Quito	Dangerous waste treatment	R10		Yes
Ecuador	Oxidos de Plomo Cia.-Guayaquil	Recycling of car batteries	R4		Yes

Guyana	Guyana Power and Light Operations	Use of Bunker C	R 1		No
Mexico	INGENIERÍA AMBIENTAL INTEGRAL, S.A. DE C.V. Camino Ancho s/n Col. Álvaro Obregón, 52144 Metepec Estado de México	Tratamiento No. de Autorización: 15-54-PS-V-04-2004, Fecha de inicio: 29/01/2004 Fecha de término: 29/01/2005		200,000.00	No
Mexico	ECOLIMPIO DE MÉXICO, S.A. DE C.V. Carretera Antigua Arteaga Km. 6.5, 25298 Saltillo, Coahuila	Tratamiento No. de Autorización: 5-30-PS-V-01-2004, Fecha de inicio: 24/05/04 Fecha de término: 24/05/2009		36,000.00	No
Mexico	INGENIERÍA Y TROQUELES ESPECIALIZADOS, S.A. DE C.V. Santos Dumont No. 6730 Parque Industrial Panamericano 32690 Ciudad Juárez, Chihuahua	Tratamiento No. de Autorización: 8-37-GM-V-01-2004, Fecha de inicio: 01/06/04 Fecha de término: 01/06/2009		34.9	No
Mexico	ACC INGENIERÍA Y SERVICIOS ESPECIALIZADOS, S.A. DE C.V. Carretera Villahermosa Cárdenas Km 8.5 Col. Ranchería Lázaro Cárdenas C.P. 86280 Centro, Tabasco	Tratamiento No. de Autorización: 27-14-PS-V-04-2004, Fecha de inicio: 09/11/04 Fecha de término: 09/11/2009		115,200.00	No
Mexico	INDUSTRIAS PULITEC, S.A. DE C.V. Acceso II No. 26 Parque Industrial Benito Juaréz C.P. 76120 Querétaro, Qro.	Tratamiento No. de Autorización: 22-14-PS-V-04-2004, Fecha de inicio: 29/11/04 Fecha de término: 29/11/2009		14,976.00	No
Mexico	SERVICIOS ESPECIALIZADOS EN EL MEDIO AMBIENTE Gardenia Esq. Ticomán Fracc. Cosmos Cd. Industrial C.P. 86010 Centro, Tabasco	Tratamiento No. de Autorización: 27-15-PS-V-02-2004, Fecha de inicio: 01/07/04 Fecha de término: 01/07/2009		500,000.00	No
Mexico	OPERADORA INTERGRUPO, S.A. DE C.V. (AMPLIACIÓN) Circuito de la Industria Norte No. 232 y 233 Parque Industrial Lerma C.P. 52000 Lerma, Edo. de México	Tratamiento No. de Autorización: 27-4-PS-V-67-2004 (AMPLIACIÓN), Fecha de inicio: 04/08/04, Fecha de término: 04/08/2009		390,000.00	No
Mexico	RESTARURACIÓN Y SANEAMIENTO DEL GOLFO, S.A. DE C.V. Carretera Costera del Golfo No. 138-A Col. Palma Sola C.P. 96579 Coatzacoalcos, Veracruz	Tratamiento No. de Autorización: 30-39-PS-V-06-2004, Fecha de inicio: 31/08/04, Fecha de término: 31/08/2009		87,600.00	No
Mexico	RESIDUOS INDUSTRIALES MULTIQUM, S.A. DE C.V. (PLANTA SILAO) Carlos B. Zetina No. 401-D Fracc. Industrial San Pedro Xalostoc C.P. 55348 Ecatepec, Edo. de México	Tratamiento No. de Autorización: 11-37-PS-V-07-2004, Fecha de inicio: 08/12/04, Fecha de término: 08/12/2009		18,000.00	
Mexico	EMULSIONES ASFÁLTICAS DE CAMPECHE, S.A. DE C.V. Fraccionamiento FOVI Mz. 9 Letra H Col Héroes de Chapultepec C.P. 24030 Campeche, Camp.	Reuso No. de Autorización: 4-2-PS-IV-01-2004, Fecha de inicio: 16/08/04, Fecha de término: 16/08/2009		75.00	
Mexico	PETRO REFINO, S.A. DE C.V. Carretera a	Reuso No. de Autorización: 2-4-PS-IV-07-		259.00	

	loa Altos No. 1545 Col. Ciudad Aztlán, 45520 Tonalá, Jalisco	2004, Fecha de inicio: 22/11/04, Fecha de término: 22/11/2009			
Mexico	INGENIO LÁZARO CÁRDENAS, S.A. DE C.V. Casco de Ex Hacienda s/n Col. Ex Hacienda, 61710 Teretán	1)		12.00	Yes
Mexico	MANUEL RICARDO MATEOS CRUZ Cerrada Eusebio Jáuregui Mz. 69 Lt. 10 Col. San Pedro Xalpa, 02710 Azcapotzalco, México D.F.	No. de Autorización: 9-2B-PS-VI-20-99 (AMPLIACIÓN), Fecha de inicio: 15/03/2004, Fecha de término: 17/09/2004		117.00	Yes
Mexico	DANIEL ÁNGEL RÍOS MIRAFUENTES Av. Monasterios No. 5, Parque Industrial Santiago Tlanguistengo, 52600 Santiago Tlanguistengo, Estado de México	2)		172.00	Yes
Mexico	UNIVEX, S.A. Km. 306 Carretera Panamericana 36700 Salamanca, Guanajuato	3)		42.200	Yes
Mexico	ECOLOGÍA INTEGRAL EMPRESARIAL, S.A. DE C.V. Carretera Acueducto Chapala Predio Los Arcos, Ex Hacienda de Santa Rosa, Ixtlahuacán de los Membrillos, Jalisco	4)		801.00	Yes
Mexico	QUIMICOMPUESTOS, S.A. DE C.V. Av. Las Torres No. 207 Parque Industrial General Mariano Escobedo 66050 General Escobedo, Nuevo León	5)		6,840.00	Yes
Mexico	EK AMBIENTAL, S.A. DE C.V. Industria Mecánica No. 2168 Parque Industrial Zapopan Norte, Zapopan, Jalisco	6)		1,584.00	Yes
Mexico	RECOLECTORA DE DESECHOS Y RESIDUOS KING KONG, S.A. DE C.V. Calle del Plomo No. 33-B Parque Industrial Hermosillo, Sonora	7)		13,500.00	Yes
Mexico	ASESORIA Y SERVICIOS ECOLÓGICOS INTEGRALES, S.A. DE C.V. Bronce No. 9326, Parque Industrial Mitras Nuevo León	Reciclaje No. de Autorización: 19-18-PS-VI-11-2003, (AMPLIACIÓN), Fecha de inicio: 01/07/04, Fecha de término: 19/08/09		10,788.00	Yes
Mexico	ANDRÉS CUREÑO PÉREZ Segunda Cerrada de Peña Gorda Mz. 18 Lt. 42 Col. Cuauhtepc de Madero 07200 Gustavo A. Madero, México D.F.	8)		44.00	Yes
Mexico	ESPERANZA DOMÍNGUEZ PÉREZ Calz. Ignacio Zaragoza No. 3003 Col. Pueblo Santa Martha Acatitla C.P. 09510 México D.F.	9)		5.30	Yes

Mexico	ENERGÉTICO BÁSICOS, S.A. DE C.V. (Planta I) Calle Zinc No. 9431 Col. Industrial Mitra C.P. 66000 García, Nuevo León	10)		2,280.00	Yes
Mexico	JOSÉ ALBERTO CASASOLA CUEVAS-OIL DE MÉXICO Calle Lucio Tapia Mz. 6 Lt. 16-B Fracción I Col. Zona Escolar. Gustavo A. Madero, México, D.F.	11)		924.00	Yes
Mexico	COMPLEJO PETROQUÍMICO INDEPENDENCIA Km. 76.5 de la Carretera Federal México Puebla C.P. 74000 San Martín Texmelucan, Puebla	12)		90.00	Yes
Mexico	SERVICIOS AMBIENTALES DE MONTERREY Rectángulos No. 126 Fraccionamiento Industrial Arco Vial C.P. 66000 Municipio Villa de García, Nuevo León	13)		324.00	Yes
Mexico	INGENIO TRES VALLES, S.A. DE C.V. Km. 68 Carretera La Tinaja Cd. Alemán Veracruz C.P. 95300 Tres Valles, Veracruz	14)		26.00	Yes
Mexico	CALERAS DE BERNAL, S.A. DE C.V. Carretera Bernal-Tolimán Km 5 C.P. 76600 Tolimán, Querétaro	15)		1,980.00	Yes
Mexico	FERROENVASES DE MÉXICO, S.A. DE C.V. Lázaro Cárdenas No. 7 Col. Centro C.P. 52940 Atizapán de Zaragoza, Edo. de México	16)		12.44	Yes
Mexico	INDUSTRIAL MINERA MÉXICO, S.A. DE C.V. Zona Industrial Morales s/n Col. Fracción Morales, 78180 San Luis Potosí	Reciclaje, No. de Autorización: 24-28-GM-VI- 01-2004, Fecha de inicio: 20/01/2004, Fecha de término: 20/01/2005			
Mexico	METALO, S.A. DE C.V. Cecilio Garza # 301 Fraccionamiento El Milagro 66600 Apodaca Nuevo León	17)			
Mexico	PETROQUÍMICA PAJARITOS, S.A. DE C.V. Carretera Coatzacoalcos Villa Hermosa Km 7.5 Coatzacoalcos Veracruz	Reciclaje, No. de Autorización: 30-39-PS-VI- 01-2004, Fecha de inicio: 26/02/2004, Fecha de término: 26/02/2009			
Mexico	STERIMED, S.A. DE C.V. Paseo de la Reforma #2977 Col. Cuajimalpa	Reciclaje, No. de Autorización: 15-104-PS-VI- 07-2004, Fecha de inicio: 02/03/2004, Fecha de término: 02/03/2009		37.50	
Mexico	PROSIPA.COM, S.A. DE C.V. Peñoles # 1330, Col. María Luisa, 64040 Monterrey Nuevo León	18)		360,000.00	
Mexico	SERGIO RICARDO LÓPEZ ÁRCE Garambullo No. 19, Col. Del Bosque 38080	Reciclaje, No. de Autorización: 11-7-PS-VI-02- 2004, Fecha de inicio: 26/04/04, Fecha de		21.66	

	Celaya, Guanajuato	término: 26/04/2009			
Mexico	ENVASES Y LAMINADOS, S.A. DE C.V. Av. Dos Norte s/n, Lt. 1B y 1C, Parque Industrial Cartagena 54900 Tultitlán, Edo. de México	Reciclaje, No. de Autorización: 15-109-PS-VI-12-2004, Fecha de inicio: 06/05/04, Fecha de término: 06/05/2009		600.00	
Mexico	EL TANQUE IDEAL, S.A. DE C.V. Blvd. Ejercito Mexicano Km. 7+420 s/n Col. Nuevo Refugio Gómez Palacio, Durango	Reciclaje, No. de Autorización: 10-7-PS-VI-01-2004, Fecha de inicio: 01/07/04, Fecha de término: 01/07/2009		27.38	
Mexico	DOLORES BROMELIA BERNARDO HERNÁNDEZ Privada Hernández s/n Col. Tolotzin C.P. 55114 Ecatepec de Morelos, Edo. de México	Reciclaje, No. de Autorización: 15-33-PS-VI-17-2004, Fecha de inicio: 16/08/04, Fecha de término: 16/08/2009		800.00	
Mexico	TRANQUILIDAD INTEGRAL EN RESIDUOS Humberto Lobo No. 9338 Parque Industrial Mitras C.P. 66001 García, Nuevo León	Reciclaje, No. de Autorización: 19-18-ps-VI-09-2004, Fecha de inicio: 20/09/04, Fecha de término: 20/09/2009			
Mexico	ROSA ADRIANA DOMÍNGUEZ Calle Prolongación Colorines Mz. 2 Lt. 6 Col. Tenorio C.P. 09680 Iztapalapa, México, D.F.	Reciclaje, No. de Autorización: 9-9-PS-VI-08-2004, Fecha de inicio: 06/10/04, Fecha de término: 06/10/2009			
Mexico	EDUARDO GERMAN DÍAZ URQUIZA Paseo Vicente Lombardo Toledo No. 408 Col. Santa María Totolpec C.P. 50200 Toluca de Lerdo, Edo. de México	Reciclaje, No. de Autorización: 15-106-PS-VI-23-2004, Fecha de inicio: 21/10/04, Fecha de término: 21/10/2009			
Mexico	GUANTES INDUSTRIALES RODRÍGUEZ, S.A. DE C.V. Gilberto Caballero No. 1013 Col. Andrés Caballero C.P. 66050 Escobedo, Nuevo León	Reciclaje, No. de Autorización: 19-21-PS-VI-12-2004, Fecha de inicio: 09/11/04, Fecha de término: 09/11/2009			
Mexico	REACONDICIONADORA INDUSTRIAL RCI, S.A. DE C.V. Carretera México-Texcoco Km 30 s/n Col. San Vicente Chicoloapan C.P. 56370 Chicoloapan de Juárez, Edo. de México	Reciclaje, No. de Autorización: 15-29-PS-VI-28-2004, Fecha de inicio: 23/11/04, Fecha de término: 23/11/2009			
Mexico	RAYO DE MÉXICO, S.A. DE C.V. Paseo de Tultitlán No. 17	19)			
Mexico	ENERGÍA Y AGUA PURA DE COZUMEL, S. DE R.L. DE C.V. Av. Claudio Canto Anduze Col. Zona Industrial 77600 Cozumel, Quintana Roo	Incineración, No. de Autorización: 23-2-GM-VII-01-2004, Fecha de inicio: 26/04/04, Fecha de término: 26/04/2005		305.50	
Mexico	ECOTERMICA DE ORIENTE, S.A. DE C.V. Puebla, Pue.	20)		12,756.00	
Mexico	CELMEX INDUSTRIAL, S.A. DE C.V. Níquel No. 9218, Parque Industrial Mitras Mpio. Villa de García, N.L.	21)		10.00	

Mexico	RECURSOS DE COMBUSTIÓN, S.A. DE C.V. Av. Quetzalli S/N Mz. 1 Lt. 3 Col. Nueva Guadalupe Chimalhuacán, Edo. de México	22)		240.00	
Mexico	PROCESADORA DE HIERRO Y METALES ALAMO, S.A. DE C.V. Francisco Murguía Mz. 87 Lt. 24 Col. Granjas Valle de Guadalupe C.P. 55270 Ecatepec, Edo. De México	23)		20.00	
Peru	Corporation Aceros Arequipa	Infrastructure: electric-arc furnace, ladle furnace	R4	509000.0*	Yes
Peru	Tecnofil S.A.:	Electric furnaces	R4	8.066	Yes
Peru	Repsur	Logística de Southern Peru Copper Corporation	R4	1097000**	Yes
Peru	Reactivos Mineros S.A.C	Infrastructure: electric, reactors. Reciclado de Zn y Cu, para la fabricación de sulfatos de Zn y de Cu	R4	333.74	Yes
Peru	Nieto Becerra	Logística de Southern Peru Copper Corporation	R4	1097000**	Yes
Peru	Laday	Logística de Southern Peru Copper Corporation	R4	1097000**	Yes
Peru	AMCO PERU S.A.C.	Regeneración de aceites lubricantes usados	R9	100 000 gal	Yes
Peru	CILSA Cía. Industrial Lima S.A.	Treatment of reuse oils.	R9		Yes
Peru	Lubricantes Filtrados Marte S.A.	Treatment of reuse oils.	R9		No
Saint Lucia	St. Lucia Distillers Limited, Castries	Use of used oil as a supplementary fuel for boiler operation	R1		No
Saint Lucia	St. Lucia Linen Company, Castries	Use of used oil as a supplementary fuel for boiler operation	R1		No
Trinidad and Tobago	No facilities available				
Venezuela	FUNDICIÓN DEL CENTRO: Urb. Industrial Güere, calle 2, parcela 31, Turmero, Edo. Aragua – Venezuela.	Recovery and recycling of batteries	R4	24,000	Yes
Venezuela	FUNMETAL: Carretera Nacional Mariara, San Joaquín, Callejón La Pedrera, Mariara, Edo. Carabobo – Venezuela.	Recovery and recycling of batteries	R4	35,000	Yes
Venezuela	TABACALERA NACIONAL: Av. Bolívar Este, Sect. la Barraca Maracay, estado Aragua-Venezuela.	Desperdicios de tabaco (polvo de tabaco)	R3	15,000	Yes

Remarks:

Argentina	For information about Licences for Wastes Operators granted by Argentine Jurisdictions (local authorities), see web site: www.medioambiente.gov.ar (COFEMA).
Colombia	There are a number of initiatives in the country for the recycling, regeneration and reuse of hazardous wastes, but the Ministry of Environment currently does not have the exact information (organizations amounts recovered, etc.)
Dominican Republic	The recycling of batteries exists, but only one company in a formal level. The majority are in an informal level.
Peru	*Corporation Aceros Arequipa produces 290000 metric tons in steely and 219000 metric tons in lamination. This factory consumes Fe scrap. **Southern Peru Copper Corporation acquires scrap iron wastes of several suppliers for the production of concentrates of copper, the indicated value corresponds to the production capacity de Southern Peru Copper Corp.
Saint Lucia	Used Oil is also accepted on a periodic basis from visiting ships by the two companies listed above within the framework of the MARPOL 73/78 Convention. This used oil is also used a supplementary fuel.

Sources:

Argentina	There are several facilities in the country. For an up-dated National Permits List see web site: www.medioambiente.gov.ar (Dirección Nacional de Gestión Ambiental - Unidad Residuos Peligrosos).
Brazil	A detailed list of these facilities can be obtained from: Directorate of Environmental Control of the Brazilian Institute of Environment and Renewable Natural Resources (IBAMA), SCEN Av. L4 Norte, Ed. Sede do IBAMA, Bloco C, 1º Andar, CEP 70800-200, Brasília/ DF, Tel: (55-61) 3316-1566, Fax: (55-61) 3316-1240, e-mail: zilda.veloso@ibama.gov.br , web site: www.ibama.gov.br
Colombia	Regional and Local Environmental Authorities
Mexico	1) Reciclaje de aceite lubricante gastado, No. de Autorización: 16-87-GM-VI-01-2004, Fecha de inicio: 02/03/2004, Fecha de término: 02/03/2009. 2) Reciclaje de solventes orgánicos sucios o usados, No. de Autorización: 15-101-PS-VI-09-2004, Fecha de inicio: 05/04/2004, Fecha de término: 05/04/2009. 3) Reciclaje de aceites lubricantes. No. de Autorización: 11-27-PS-VI-04-2004, Fecha de inicio: 26/04/04, Fecha de término: 26/04/2009. 4) Reciclaje de aceites lubricantes gastados en la formulación de combustible alterno. No. de Autorización: 14-44-PS-VI-02-2004, Fecha de inicio: 06/05/04, Fecha de término: 06/05/2009. 5) Reciclaje de solventes gastados. No. de Autorización: 19-20PS-VI-02-2004, Fecha de inicio: 18/05/04, Fecha de término: 18/05/2009. 6) Reciclaje de solventes gas nafta, No. de Autorización: 14-120-PS-VI-05-2004, Fecha de inicio: 18/05/04, Fecha de término: 18/05/2009. 7) Reciclaje de corrientes de hidrocarburos y aceites gastados. No. de Autorización: 26-30-PS-VI-01-2004, Fecha de inicio: 20/05/04, Fecha de término: 20/05/2009. 8) Reciclaje de aceite hidráulico gastado. No. de Autorización: 9-7-PS-VI-02-2004, Fecha de inicio: 01/07/04, Fecha de término: 01/07/2009. 9) Reciclaje de combustible alterno, No. de Autorización: 9-9-PS-VI-04-2004, Fecha de inicio: 23/07/04, Fecha de término: 23/07/2009. 10) Reciclaje de aceites lubricantes gastados. No. de Autorización: 19-18-PS-VI-08-2004, Fecha de inicio: 15/09/04, Fecha de término: 15/09/2009. 11) Reciclaje de aceite mineral gastado, No. de Autorización: 9-7-PS-VI-09-2004, Fecha de inicio: 19/10/04, Fecha de término: 19/10/2009. 12) Reciclaje de lubricantes gastados. No. de Autorización: 21-132-GM-VI-01-2004, Fecha de inicio: 19/10/04, Fecha de término: 19/10/2009. 13) Reciclaje de aceite soluble usado o lubricante usado. No. de Autorización: 19-52-PS-VI-11-2004, Fecha de inicio: 21/10/04, Fecha de término: 21/10/2009. 14) Reciclaje de aceites lubricantes gastados. No. de Autorización: 30-204-GM-VI-09-2004, Fecha de inicio: 23/11/04, Fecha de término: 23/11/2009. 15) Reciclaje de aceite lubricante gastado, No. de Autorización: 22-18-PS-VI-03-2004, Fecha de inicio: 22/11/04, Fecha de término: 22/11/2009. 16) Reciclaje de aceite hidráulico, No. de Autorización: 15-13-GM-VI-29-2004, Fecha de inicio: 23/11/04, Fecha de término: 23/11/2009. 17) Reciclaje, No. de Autorización: 19-6B-PS-VI-06-2003, (AMPLIACIÓN), Fecha de inicio: 20/01/2004, Fecha de término: 26/03/2009. 18) Reciclaje, No. de Autorización: 19-39-PS-VI-12-2003, (AMPLIACIÓN), Fecha de inicio: 02/03/2004, Fecha de término: 17/09/2008. 19) Reciclaje, No. de Autorización: 15-109-PS-VI-16-2004, (AMPLIACIÓN), Fecha de inicio: 17/11/04, Fecha de término: 11/08/09. 20) Incineración, No. de Autorización: 21-114-PS-40-2004, (AMPLIACIÓN), Fecha de inicio: 19/10/2004, Fecha de término: 20/5/2009. 21) Almacenamiento (Acopio), No. de Autorización: 19-18-PS-II-01-2004, Fecha de inicio: 26/4/2004, Fecha de término: 26/04/2009. 22) Almacenamiento (Acopio), No. de Autorización: 15-31-PS-II-22-2004, Fecha de inicio: 30/09/04, Fecha de término: 30/09/2009. 23) Almacenamiento (Acopio), No. de Autorización: 15-33-PS-II-31-2004, Fecha de inicio: 29/09/04, Fecha de término: 29/09/2009.
Trinidad and Tobago	Scavenging done at landfills to recover some materials such as scrap metal e.g. lead and copper.

Table 3. Recovery Facilities Operated within the National Jurisdiction
2004. Western Europe and Others. (Parties which did not report are not listed).

Country	Facility / Operation	Description	Recovery OP	Capacity (mt)	Treats import
Andorra	Deixalleria d'Encamp	Center to accumulate material in a local zone before being exported for recycling	R3, R4,R5	Not available	No
Andorra	Centre d'emmagatzematge de la Comella	Center to accumulate material before being exported to other countries for recycling	R3, R4,R5	Not available	No
Andorra	Deixalleries de la Massana, Sant Julià de Lòria, Canillo et Escaldes-Engordany	Center to accumulate material in a local zone before being exported for recycling	R3, R4,R5	Not available	No
Andorra	Centres de triatge de runa	Center to accumulate waste from the construction activities before being exported to other countries for recycling	R4,R5	1.400 m3/day	No
Australia	See remarks / sources				
Austria	See remarks / sources				
Belgium	See remarks / sources				
Canada	See remarks / sources				
Finland	See remarks / sources				
France	See remarks / sources				
Germany	See remarks / sources				
Greece	See remarks / sources				
Ireland	Atlas Oil Laboratories Ltd, Clonminam Industrial Estate, Portlaoise, Co. Laois	Use of heat for the manufacture of fuel from waste	R9		
Ireland	Irish Lamp Recycling, Athy, Co. Kildare*	Separation of components of fluorescent lamps	R4, R5		
Ireland	Sita Environmental Ltd. – Drum Division, Lower Oriel Street, Dublin 1 (closed Nov 04)	Reconditioning and recycling of steel and plastic drums and containers	D15	10000	
Ireland	Sita Environmental Ltd., - Waste Treatment Division, Sheriff Street, Dublin 1	Separation of components of oily sludges and ink cartridges	R3, R4, R5, R7, R9, R13		
Ireland	Returnbatt Ltd, Old Mill Industrial Estate, Kill, Co. Kildare*	Storage of batteries prior to export	R4, R5	7000	
Ireland	Shannon Environmental Services, Smithstown Industrial Estate, Shannon, Co. Clare	Storage and processing of industrial and commercial chemical and other waste	R3, R4, R5, R9, R13	34000	

Ireland	Soltec Ireland Ltd, Mullingar Industrial Estate, Mullingar, Co. Westmeath	Distillation of solvents	R2, R13		
Ireland	Sorundon (Irish Environmental Services), 520 Beech Road, Western Industrial Estate, Dublin 12	Storage of hazardous waste/transfer station	R13	3440	
Ireland	KMK Metals Recycling, Cappincur Industrial Estate, Daingean Road, Tullamore, Co. Offaly	Storage and processing of waste and hazardous waste	R4, R5, R7, R8, R11, R12, R13		
Ireland	MinChem Chemicals, Tolka Quay Road, Dublin 1	Storage of hazardous waste/transfer station	R13		
Ireland	Safety Kleen Ireland, Unit 5, Airton Road, Tallaght, Dublin 24	Storage of hazardous waste/transfer station	R13		
Ireland	AVR-Safeway Ltd., Corrin, Fermoy, Co. Cork	Storage and processing of hazardous waste/transfer station	R13	33150	
Ireland	Silver Lining Industries Ireland Ltd, Unit 61, Cookstown Industrial Estate, Belgard Road, Tallaght, Dublin 24	Storage and processing of hazardous waste/transfer station	R4, R13	4650	
Israel	Petrochim, Ashdod	Solvent reclamation	R2	N.A.	No
Israel	M.T.A. Recycling Technologies, Jerusalem	Solvent reclamation	R2	N.A.	No
Israel	Hakurnas, Ashdod	Lead acid batteries recycling	R4	N.A.	Yes
Israel	Numinor, Maalot	Zinc recycling	R4	N.A.	No
Israel	Guy Recycling, Petah Tikva	Photographic solution recycling	R4	N.A.	No
Israel	Environmental Services Company Ltd., Ramat Hovav	Bisulfite production for chromate reduction	R5	N.A.	No
Israel	Environmental Services Company Ltd., Ramat Hovav	Ammoniacal copper recycling	R4	N.A.	No
Israel	Timna, Timna Valley	Copper reclamation	R4	N.A.	No
Israel	Gold Center, Or Yehuda	Precious metals recycling	R4	N.A.	No
Israel	Holland Israel, Or Yehuda	Gold recycling	R4	N.A.	No
Israel	Erez, Or Yehuda	Photographic solution recycling	R4	N.A.	No
Israel	Supersold, Bet Oren	Tin and lead recycling	R4	N.A.	No
Israel	El-Baz, Netser Sereni	Tin and lead recycling	R4	N.A.	No
Israel	Metaltech, Ramat Hovav	Tungsten recycling	R4	N.A.	Yes
Israel	Metaltech, Ramat Hovav	Lithium batteries recycling	R4	N.A.	No
Israel	Sher, Petah Tikva	Precious metals recycling	R4	N.A.	No

Israel	Safety Kleen, Acre	Solvent reclamation	R2	N.A.	No
Israel	Nirosoft, Karmiel	Column Regeneration		N.A.	No
Israel	Nesher, Ramla	Used solvents incineration (as a fuel substitute)	R1	N.A.	No
Israel	Rotem Amphart, Rotem	Acids reuse (fertilizers production)		No	No
Israel	Pama, Rotem	Fuel contaminated soil	R1	N.A.	No
Israel	El-Baz, Nezer Sireni	Tin and Lead recycling	R4	N.A.	No
Israel	S.V.Yazamut, Kiryat Ata	Sodium aluminate reclamation	R5	N.A.	No
Israel	E.M.S. , Shilo	Silver recycling	R4	N.A.	No
Israel	Tambour Ecology, Acre	Column Regeneration		N.A.	No
Italy	See remarks / sources				
Liechtenstein	See remarks / sources				
Luxembourg	Intermoselle Sàrl Langengrund L-3701 Rumelange	Clinker production	R5		Yes
Luxembourg	Lamesch Exploitation S.A. Z.I. Wolser Nord, L-3225 Bettembourg	Reconditioning of waste, pre-treatment further to R1 and R9 operations	R1, R9		Yes
Luxembourg	PRIMOREC S.A. b.p. 70, L-4501 Differdange	Recycling of waste from iron and steel production by direct reduction	R4, R5		Yes
Monaco	Société Monégasque d'Assaisissement, 3 Avenue de Fontvieille	Incineration of household wastes. Energy recovery as electric energy.	R1	89900 mt/year	Yes
Spain	See remarks / sources				
Sweden	See remarks / sources				
Switzerland	See remarks / sources				
Turkey	ÇINKANLAR KİM.MAD.TİC. VE SAN LTD. STİ.	Solvent reclamation/ regeneration- Exchange of wastes for submission to any operations numbered R1 to R11	R2,R12		No
Turkey	DİNÇ KİMYA	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	BERK KİMYA TİC.TAAH. VE PAZ.SAN. LTD.STİ.	Solvent reclamation/ regeneration	R2		No
Turkey	SAHA METAL SANAYİ TİC. LTD. STİ.	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	HEPSEN KİMYA SAN. TİC. LTD.STİ	Recycling/reclamation of metals and metal compounds	R4		Yes
Turkey	İZEL KİMYA SAN. VE TİC. LTD. STİ.	Solvent reclamation/ regeneration	R2		No

Turkey	METOKS MADENCILIK TSM.	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	SERDAR Mühendislik ve Müsavirlik	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	GÜRPEL PETROL ÜRÜN. OTOM. INS.SAN. VE TIC. LTD. STI.	1)	R2,R3,R5		No
Turkey	IZVAR AMBALAJ SAN. VE TIC. A.S.	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	MEB METAL VE BİLEŞİKLERİ SAN.TIC.LTD.STI	Recycling/reclamation of metals and metal compounds	R4		Yes
Turkey	MAZHAR TANRIKULU	Recycling/reclamation of metals and metal compounds- uses of wastes obtained from any operations numbered R1 toR10	R4,R11		Yes
Turkey	ÖZVAR AMBALAJ	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	MUTLU METAL	Recycling/reclamation of metals and metal compounds	R4		Yes
Turkey	MELTEM KİMYA TEKSTİL SAN.İTH. İHR. TIC. LTD. STI	Recycling/reclamation of organic substances which are not used as solvents-regeneration of acids or bases	R3,R6		No
Turkey	BULTAS KİMYEVİ MADDELER SAN. TIC. LTD. STI.	regeneration of acids or bases	R6		No
Turkey	DÖNMEZ VARIL VE PLS. AMBALAJ ÜRETİM GERİ KAZANIM SAN.	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	KAHYAOĞLU Hurda San.	2)	R4,R5,R11		Yes
Turkey	EKMEKÇİOĞLU	Recycling/reclamation of metals and metal compounds- Recycling/reclamation of metals and metal compounds	R4,R11		Yes
Turkey	METPLAST	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	BURAK METAL ÇİNKO ÜRÜNLERİ	Recycling/reclamation of metals and metal compounds	R4		Yes
Turkey	ABS AYDIN BOYA KİMYA SANAYİ	Recycling /reclamation of other inorganic materials	R5		No
Turkey	GÜM SAN GÜMÜS PAZ. SAN. TIC. LTD. STI.	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	LEVENT HIPO TİCARET	Recycling/reclamation of metals and metal compounds	R4		No

Turkey	VARTEM GERI KAZANIM DEPOLAMA VE NAK. SAN. TIC. LTD. STI	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	ÇINKO DESTILASYON SAN. –ALI IHSAN ÇİLE	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	BTM Bitümlü Tecrit Malz. A.S.	Recycling /reclamation of other inorganic materials	R5		No
Turkey	KARDELEN METALURJI SAN. VE TIC.LTD.STI.	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	CAN VARIL A.S.	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	ERBOSAN A.S.				No
Turkey	AKKIM KIMYA SANAYI TICARET A.S.	Regeneration of acids or bases	R6		No
Turkey	SATE GIDA VE KIMYA SAN.TIC.LTD.STI	3)	R2,R3,R5		No
Turkey	YILDIRIM METAL SANAYI VE TICARET	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	META BOYA KIMYA SANAYI	Recycling /reclamation of other inorganic materials	R5		No
Turkey	ÇOLAKOĞLU KIMYA	Recycling/reclamation of metals and metal compounds	R4		Yes
Turkey	GÜL GALVANIZ	Recycling/reclamation of metals and metal compounds	R4		Yes
Turkey	ÖZDENİZCİLİK	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	ÇINKANLAR KİM.MAD.TIC. VE SAN LTD. STI.	Solvent reclamation/ regeneration- Exchange of wastes for submission to any operations numbered R1 to R11	R2,R12		No
Turkey	DİNÇ KIMYA	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	BERK KIMYA TIC.TAAH. VE PAZ.SAN. LTD.STI.	Solvent reclamation/ regeneration	R2		No
Turkey	SAHA METAL SANAYI TIC. LTD. STI.	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	HEPSEN KIMYA SAN. TIC. LTD.STI	Recycling/reclamation of metals and metal compounds	R4		Yes
Turkey	IZEL KIMYA SAN. VE TIC. LTD. STI.	Solvent reclamation/ regeneration	R2		No
Turkey	METOKS MADENCİLİK TSM.	Recycling/reclamation of metals and metal compounds	R4		No

Turkey	SERDAR Mühendislik ve Müsavirlik	Recycling/reclamation of metals and metal compounds	R4		No
Turkey	GÜRPEL PETROL ÜRÜN. OTOM. INS.SAN. VE TIC. LTD. STI.	4)	R2,R3,R5		No
Turkey	IZVAR AMBALAJ SAN. VE TIC. A.S.	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	MEB METAL VE BİLEŞİKLERİ SAN.TIC.LTD.STI	Recycling/reclamation of metals and metal compounds	R4		Yes
Turkey	MAZHAR TANRIKULU	Recycling/reclamation of metals and metal compounds- uses of wastes obtained from any operations numbered R1 to R10	R4,R11		Yes
Turkey	ÖZVAR AMBALAJ	Exchange of wastes for submission to any operations numbered R1 to R11	R12		No
Turkey	MUTLU METAL	Recycling/reclamation of metals and metal compounds	R4		Yes
United Kingdom of Great Britain and Northern Ireland	See remarks / sources				

Remarks:

Germany

There are about 500 authorized facilities for the treatment of hazardous waste. There is a total capacity authorized for recovery of more than 18 million metric tons per year. Most of the facilities also treat imported waste. Facilities for all recovery operations are available. There are also many specialized facilities (e.g. for electronic scrap or ship-specific waste). Further information is available from the Focal Point.

Turkey

1) Solvent reclamation/ regeneration- Recycling/reclamation of organic substances which are not used as solvents- recycling /reclamation of other inorganic materials. 2) Recycling/reclamation of metals and metal compounds- recycling /reclamation of other inorganic materials- Recycling/reclamation of metals and metal compounds 3) Solvent reclamation/ regeneration-recycling/reclamation of organic substances which are not used as solvents- recycling /reclamation of other inorganic materials- recycling /reclamation of other inorganic materials. 4) Solvent reclamation/ regeneration- Recycling/reclamation of organic substances which are not used as solvents- recycling /reclamation of other inorganic materials. These facilities have been licensed by the Ministry of Environment and Forest for recovery.

United Kingdom of Great Britain and Northern Ireland

There are too many facilities in the UK that are authorised to recover/recycle/re-use wastes to list here.

Sources:

Australia

A complete list could be obtained from the following web sites: <http://www.deh.gov.au/> <http://www.environment.act.gov.au/> <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.service.tas.gov.au/Nav/Topic.asp?Topic=Environment%2C+land+and+water> <http://www.epa.vic.gov.au/> <http://www.environment.wa.gov.au>

Austria

A list could be obtained from: Federal Environment Agency, A-1090 Spittelauer Lände 5, Vienna. Or on the Internet: http://www.umweltbundesamt.at/umweltschutz/abfall/abfall_datenbanken/datenverbund/abfrage01/ (where a register of all licensed disposer can be found); and http://www.umweltbundesamt.at/en/umweltschutz/abfall/abfall_datenbanken/anlagendb/abfrage03/ (where a data base of the existing disposal facilities is available). Data can be obtained via the Focal Point on request.

Belgium	A broad range of facilities exist in Belgium for waste treatment / recovery, graphical industry, animal waste treatment, chemical industry, metallurgy, scrap treatment, oil refinery, waste oil treatment, sludge treatment, soil treatment, recycling of zinc and nickel salts, treatment of used oils etc. Information available from the Competent Authorities.
Canada	In Canada, disposal/recycling facilities are monitored/regulated by provinces and territories. For further information, the Competent Authority could be contacted or links to the provinces and territories web-sites can be found at http://www.ec.gc.ca/tmb/eng/links_e.html
Finland	There are several facilities licensed to operate on hazardous waste recovery and recycling. A detailed list of these facilities can be obtained from: Ministry of the Environment, P.O. Box 35, FIN- 00023 Government (the Focal point of the Basel Convention).
France	ADEME (Agence de l'Environnement et de la Maitrise de l'Energie); 2 square Lafayette, BP 406, 49004, Angers Cedex. http://www.ademe.fr
Germany	Information is available from the Focal Point.
Ireland	Waste Licences issued by the Environmental Protection Agency are available on www.epa.ie * Waste permits issued by Kildare County Council
Italy	Information could be obtained from the Competent Authority.
Liechtenstein	Information can be obtained from the Swiss competent authority.
Spain	Limited information on this issue could be obtained from the Focal Point.
Sweden	Data can be obtained from the Swedish Environmental Protection Agency.
Switzerland	Information can be obtained from the Swiss competent authority.
United Kingdom of Great Britain and Northern Ireland	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

Secretariat of the Basel Convention
International Environment House
13 - 15 Chemin des Anemones
CH - 1219 Chatelaine
Geneva, Switzerland

tel. +41 22 917 8218
fax +41 22 797 3454

e-mail: sbc@unep.ch