

**Table 3: Recovery Facilities Operated within the National Jurisdiction**

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

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
<b>UN Region: Africa</b>				
<b>Egypt</b>				
2009	Recycling of used oils	Recycling of used oils	R9	40000 t/y No
2009	Recycling of Lead from Lead-Acid Batteries	Smelting	R4	15000 t/y No
2009	Incineration of Organic solvent in cement kiln	Use as alternative fuel	R1	6000 t/y No
<b>Guinea-Bissau</b>				
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			
<b>Kenya</b>				
2009	Optimum lubricants	Waste oil refinery		
2009	Chloride Exide	Used Batteries, recovery of lead, Used plastics		
2009	Kenya Paper Ltd	Waste paper recycling		
2009	Central Glass Works	Waste glass recycling		
<b>Madagascar</b>				

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 No facilities available				
<i>Source 2009</i>	No information available yet. The national inventory for hazardous wastes is not yet in place regarding the application of the Basel Convention.			

### **Mozambique**

2009 No facilities available

### **Nigeria**

2009 Super engineering Co. LTD,	Solid waste plastic recycling into household products and shoes, pellets	R3		Yes
2009 Lee Group of Companies, 3 Ladipo Oluwole St. Lagos Nigeria	Solid waste plastic recycling into household products and shoes, pellets	R3	Over, 5000 mt	Yes
2009 Star Paper Mills LTD, 114/116, Aba, Umumgasi, Aba, Abia State	Waste paper recycling	R3		Yes
2009 Chellco Industries LTD AI-2, Kudenda Ind. Est P.O. Box 1847 Kaduna	Textile yarn recycling into blankets	R3	2,500	Yes
2009 Taewod Floor Covering Co. LTD, Plot 2 A, Lateef Jakade Rd. Ikeja, Lagos	Solid waste plastic recycling into floor carpets	R3		Yes
2009 ETSS Ltd, Abuja	Plastic waste recycling	R3		No
2009 Perazim Dev & Planning Ltd, Abuja	Organic waste recycling	R3		No
2009 Jebba Paper Mills Ltd, Jebba.	Paper waste recycling	R3	15,000	Yes

*Source 2009* Further information can be obtained from: Federal Ministry of Environment, Nigeria.

### **Rwanda**

2009 No facilities available

*Source 2009* Information can be obtained from:  
Kigali City Council

### **South Africa**

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009	Collect-A-Can (Pty)Ltd, P O Box 30500, Kyalami, 1684			
2009	FFS Refineries, P O Box 36979, Chempet, 7442			
2009	FFS Refiners (Pty) Ltd, P O Box 25102, Sea View, 4072			
2009	Nampak Polycyclers, P O Box 356, Olifantsfontein, 1665			
2009	Oil Separation Solutions Lowveld (Pty) Ltd, P O Box 17854, Sunward Park, 1470			
2009	Onyx SA, P O Box 46316, Orange Grove, 2119			
2009	Rematech SA (Pty) Ltd, P O Box 131199, Bryanston, 2021			
2009	Sappi Waste Paper, P O Box 32706, Braamfontein, 2017			
2009	Tiger Chemical Treatment (Pty)Ltd / Rechem Industries (Pty) Ltd, P O Box 6674, Homestead, 1412			
2009	Waste Resources (Pty) Ltd, P O Box 731473, Fairland, 2030			
2009	Enviroserv Waste Management (Pty) Ltd, P O Box 1547, Berdfordview, 2008			
2009	Recycling Projects & Composting Services			
2009	Paper King - On Site Waste Management, PO Box 10015, Salt River, Cape Town			
2009	Ritlee-Xecutech Sales & Service Pty Ltd, PO Box 1296, Bedfordview, Gauteng, Johannesburg 2008			
2009	Rose Foundation			
2009	Universal Recycling Company			
2009	Desco Electronic Recyclers			
2009	Rand Refinery			
2009	Impala Refining Services			
2009	Ritlee-Xecutech Sales and Services Pty Ltd, PO BOX 1296 Fishershill Primerose 1400 Bedfordview, Johannesburg 2008			

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Dixon Batteries (Donaventa Holdings(Pty) Ltd) P O BOX 81 Vereeniging 1930				
2009 Fry's Metals (Pty) Ltd, P O Box 519, Germiston, 1400		R4		Yes
<i>Source 2009</i>	Information can be obtained from Department of Environmental Affairs Waste Information System website: <a href="http://www.sawic.org.za">www.sawic.org.za</a> and <a href="http://www.pacsa.co.za/links.asp">www.pacsa.co.za/links.asp</a> For more information concerning the "Description of the facility, operation or process" contact the focal point and/or competent authority (the field designated to hold this information in the Reporting Database has limited storage space).			

## **Togo**

2009 No facilities available

## **Tunisia**

2009 The Tunisian Company of Lubrication Oils (SOTULUB)	Preflash/gas oil stripping/vacuum distillation/ fractionation	R9	16000	No
2009 One public facility for the treatment of used oil filters	*	R1,R4,R9	500	No
2009 One Composting facility for organic household wastes	Aerobic digestion	R10	1000	No
2009 109 private companies recycling plastic wastes	Physical process (extrusion)	R3	5000	No
2009 Two companies recycling used lead-acid batteries	Reclamation of lead and plastics	R4	10000	No
2009 Four companies recycling waste papers and paperboard	Recovery of fibres using pulpers/drying	R5	40000	No
2009 Five companies recycling photographic liquids and radiological films and used fixing liquid	Reclamation of metals	R4	1200	No
2009 Five companies recycling aluminium wastes	Transformation to aluminium ingots	R4	2000	No
2009 One company recycling used solvents	Solvent reclamation/regeneration by fractional distillation	R2	700	No
2009 Four companies have been authorized for Waste electrical and electronic equipment (WEEE) management	Collection, transport and recycling Waste electrical and electronic equipment (WEEE)	R13 , R4	1924	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 29 companies have been authorized for printer cartridge recycling	Collection and recycling printer cartridge	R4	193	No
2009 1 company has been authorized for used tin slags management	Collection and recycling used tin slags	R5	1000	No
2009 1 company has been authorized for used batteries management	Recovery used batteries for recycling lead	R5	80	No

### **Uganda**

2009 Plastics Recycling Industries Uganda Ltd located on Plot M463, Mukabya Close, Nakawa, Kampala district.	Collect, purchase waste plastics *	R3	10 metric tons per day	Yes
2009 Municipal Compost Plants located in Mukono, Jinja, Mbale, Soroti, Lira, Kabarole, Kasese, Kabale and Mbarara districts.	Collect municipal solid waste within the districts,**	R3	70 metric tons per day	No

*Source 2009* \* Particularly Polyethylene Terethphalate (PET), High Density Polyethylene (HDPE), Low Density Polyethylene (LDPE), Poly Propylene (PP), Polystyrene (PS) sort, wash and process waste plastics into a range of flake products.  
 \*\* transport to the respective municipal compost sites for sorting and treatment to form compost.

### **UN Region: Asia and Pacific**

#### **Azerbaijan**

2009 Baku, Garadag District, "BP" company "Serenja" Polygon for the waste substances.	Recovering Drilling Fluids			Yes
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#### **Bahrain**

2009 Falcon Factory	Recycling of waste paper		1500	
2009 Bahrain Recycling Plant Askar - P.O. Box: 26390	Aluminium dross recycling	R4	9000	
2009 AluServ Middle East W.L.L. Manama - P.O. Box: 519	Aluminium dross recycling	R4	20000	
2009 Bahrain Scrapmould Manama - P.O. Box: 1208	Recovery of aluminium and metals scrap	R4	2000	
2009 Crown Industries & Crown Metals Manama - P.O. Box: 11101	Recovery of aluminium and metals scrap	R4	1200	

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Bramco, fax : (973) 23-0614	Recovery / Recycling of metals scrap	R4		

## **China**

2009

*Source 2009* Hong Kong Special Administrative Region, China: Information is available from the Competent Authority of HKSAR.

*Remarks 2009* 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 recovery facilities with permit issued by MEP are listed as the following:

1. Tianjin Hejia Veolia Environmental Services Co. Ltd;
2. Xinhuang Xinzhong Chemical Industry Co. Ltd;
3. Guizhou Province Tongren City Hongfa Mercury-contained Product Disposal Co. Ltd;
4. Wanshan Special District Hongling Mercury Co. Ltd;5. Guizhou Province Danzhai Mercury Mine Factory;
6. Guizhou Province Tongren Yinhu Chemical Industry Co. Ltd
7. Beijing Eco-island S&T Co., Ltd;

In addition, there are 994 hazardous waste recovery facilities with permit issued by provincial environmental protection bureaus. Remark of Macao Special Administrative Region, China has been moved to Table 2

## **Cyprus**

2009 Vasilikos Cement Work Ltd	Use of waste as alternative fuel	R1	According to the emissions limits	Yes
2009 ECOFUEL (CYPRUS) LTD	Treatment of fuel waste, waste oils and oil bilges from ships from the reception facilities of the Cyprus Port Authority	R9	6000 (WO), 25000 (OB)	Yes
2009 INTEREFINE Fuels Ltd	Treatment of fuel waste and waste oils	R9		No
2009 CBp Cyprus Ltd	Pyrolysis of tyres	R3		No

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

*Remarks 2009* The rest of the facilities we have treating hazardous waste do not close the cycle of the treatment and waste needs to be exported to recovery facilities abroad (e.g. treatment facilities for ELVs depollute the vehicle, compress it and export it to other facilities for further treatment).

## **Japan**

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009				
<i>Remarks 2009</i>	At April 1, 2007, the number of treatment facilities authorized by governors is 19,076. Individual list is not available.			
<b>Kyrgyzstan</b>				
2009	No facilities available			
<b>Malaysia</b>				
2009	Metal Recovery Ind. Sdn. Bhd. Klang, Selangor	6) See remarks	25 & 5 & 35 mt/month	No
2009	Boral Plasterboard (M) Sdn. Bhd., Parit Buntar, Perak	Off-site recovery and utilization of gypsum waste from power plant	R11	180000mt/year Yes
2009	CMS Cement Sdn. Bhd., Bintulu, Sarawak	Off-site recovery and utilization of fly ash	R11	96000 mt/month No
2009	Centralised Waste Treatment Plant S.B, N. Sembilan	Off- site Recovery of Waste Solvents	R2	1000 drums/month No
2009	Hiap Huat Chemicals Sdn. Bhd., Bentong, Pahang	Off-site recovery of :(i) solvent(ii) waste oil(iii) waste paint, ink, varnish and pigment	R2 & R9 & R5	500 & 2000 & 50 drum/month No
2009	Syarikat Perniagaan Liang Seng, Klang, Selangor	Off-site recovery of waste of non-halogenated organic solvent and discarded or off-spec, ink, pigment and paint	R2, R5	78000 liter/month No
2009	Yozai (M) Sdn. Bhd., Pasir Gudang, Johor	1) See remarks	R2, R5	875 & 250 drum/month No
2009	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	Off-site Recovery of spent ferric chloride	R2, R6	200 mt/month No
2009	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	spent copper chloride	R2, R6	300 mt/month No
2009	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	spent acid	R2, R6	100 mt/month No
2009	Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	Ammonia chloride solution	R2, R6	80 mt/month No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	spent solvent	R2, R6	150 mt/month	No
2009 Positive Chemical Sdn. Bhd., Pasir Gudang, Johor	spent alkaline	R2, R6	100 mt/month	No
2009 Primochem Sdn. Bhd., Gopeng, Perak	Off-site recovery of(i) waste oil and(ii) solvent waste	R2, R9	2,500 & 500 drum/month	No
2009 Transada Chemicals Sdn. Bhd., Gopeng, Perak	Off-site recovery of:(i) waste oil and(ii) waste solvent	R2,R9	1800 & 440 drum/month	No
2009 Intercedar Industry (M) Sdn. Bhd., Batang Kali Selangor	Off-site Recovery of Lead acid batteries	R4	1400 mt/month	No
2009 Umicore Malaysia Sdn. Bhd., Pasir Gudang, Johor	Off-site recovery of zinc ash and zinc dross	R4	750 mt/month	No
2009 Ye Chiu Metal Smelting Sdn. Bhd., Pasir Gudang, Johor	Off-site recovery of aluminium dross	R4	300 mt/month	No
2009 C.S. Ooi Enterprise Sdn. Bhd., Kulim Kedah	Off-site partial recovery of electronic waste	R4	2400 mt/month	No
2009 Jivas Interprise Sdn. Bhd., Sungai Petani, Kedah	Off-site partial recovery of electronic waste	R4	476 mt/year	No
2009 Megatrax Plastic Ind (PG) Sdn. Bhd. Sungai Petani, Kedah	Off-site partial recovery of electronic waste	R4	2 mt/year	No
2009 Metric World Sdn. Bhd., Kulim, Kedah	Off-site partial recovery of electronic waste	R4	200 mt/year	No
2009 Mutual Elite Sdn. Bhd., Kulim, Kedah	Off-site partial recovery of electronic waste	R4	250 mt/year	No
2009 P.F.Enterprise, Sungai Petani, Kedah	Off-site partial recovery of electronic waste	R4	10 mt/month	No
2009 Syarikat Siven Enterprise Sdn. Bhd., Kulim, Kedah	Off-site partial recovery of electronic waste	R4	10 mt/year	No
2009 Taiko Metals Recycle Sdn. Bhd., Lunas, Kedah	Off-site partial recovery of electronic waste	R4	90 mt/year	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Zentronic Technology Sdn. Bhd. Kulim Kedah	Off-site partial recovery of electronic waste	R4	235 mt/year	No
2009 H & Z Industries Sdn. Bhd., Melaka	Off-site partial recovery of electronic waste	R4		No
2009 Kim Denko (Malaysia) Sdn. Bhd, Melaka.	Off-site partial recovery of electronic waste	R4		No
2009 Lam Chong Trading Sdn. Bhd., Melaka	Off-site partial recovery of electronic waste	R4	100 mt/month	No
2009 LSPCM (Melaka) Sdn. Bhd., Melaka	Off-site partial recovery of electronic waste	R4		No
2009 Meriahtek (M) Sdn. Bhd., Melaka	Off-site partial recovery of electronic waste	R4	500 mt/month	No
2009 Modeltech Sdn. Bhd., Melaka	Off-site recovery of solder dross	R4	100 mt/month	No
2009 Sim Trading Co., Melaka	Off-site partial recovery of electronic waste	R4		No
2009 Yean Yean Ent. Co., Melaka	Off-site partial recovery of electronic waste	R4		No
2009 Sri Titian Industries (M) Sdn. Bhd., Nilai, Negeri Sembilan	Off-site recovery of lead acid battery waste	R4	496 mt/month	No
2009 Delta Subur Enterprise, Ipoh, Perak	Off-site partial recovery of electronic waste	R4	10 tan/month	No
2009 Labzinc Industries (M) Sdn. Bhd., Ipoh, Perak	Off-site recovery of zinc dross and zinc ash	R4	50 mt/month	No
2009 Orin Industries Sdn. Bhd., Setiawan, Perak	Off-site recovery of zinc ash and zinc dross	R4	150 mt/month	No
2009 Asset & Material Management Sdn. Bhd. Perai, Penang	Off-site recovery of electronic waste	R4	1650 mt/month	No
2009 Cycle Trend Industries Sdn. Bhd., Bukit Mertajam, Penang	Off-site partial recovery of electronic waste	R4	200 mt/month	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Elegreen Products Sdn. Bhd., Bukit Mertajam, Penang	Off-site partial recovery of electronic waste	R4	600 mt/month	No
2009 E-Waste Recycling Industries (M) Sdn. Bhd.,Bukit Mertajam, Penang	Off-site partial recovery of electronic waste	R4	60 mt/month	No
2009 IRM Industries Sdn. Bhd. Bayan Lepas, Penang	Off-site partial recovery of electronic waste	R4	110 mt/month	No
2009 JM Smart Enterprise Sdn. Bhd., Bukit Mertajam, Penang	Off-site partial recovery of electronic waste	R4	100 mt/month	No
2009 Kimia Zue Huat Sdn. Bhd., Prai Penang	Off-site recovery of spent solvent	R4	84600 liter	No
2009 MMP Post Manufacturing Management Sdn. Bhd., Butterworth, Penang	Off-site partial recovery of electronic waste	R4	70 tan/month	No
2009 MS Wawasan Trading PG Sdn. Bhd.	Off-site partial recovery of electronic waste	R4	50 mt/month	No
2009 MSV Metals Sdn. Bhd., Butterworth, Penang	Off-site partial recovery of electronic waste	R4	50 mt/month	No
2009 Preference Trading Sdn. Bhd., Bukit Mertajam, Penang	Off-site partial recovery of electronic waste	R4	100 mt/month	No
2009 Shan Poornam Metals Sdn. Bhd., Perai, Penang	Off-site partial recovery of electronic waste	R4	900 mt/month	No
2009 Shen Mao Solder (M) Sdn. Bhd., Prai, Penang	Off-site recovery of solder dross	R4	100mt/month	No
2009 Sri Nibong Metals & Enterprise, Sungai Bakap, Penang	Off-site partial recovery of electronic waste	R4	50 mt/month	No
2009 VM Scraps & Metal Enterprise, Bukit Mertajam, Penang	Off-site partial recovery of electronic waste	R4	50 mt/month	No
2009 Noble Global Sdn. Bhd., Kuching, Sarawak	Off-site partial recovery of electronic waste	R4	20 mt/month	No
2009 ALH Industry Sdn. Bhd., Shah Alam, Selangor	Off-site partial recovery of electronic waste	R4	440 mt/month	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Jaring Metals Industries Sdn. Bhd., Shah Alam, Selangor	Off-site partial recovery of electronic waste	R4	3200 mt/month	No
2009 Magna Capital Sdn. Bhd., Klang, Selangor	Off-site partial recovery of electronic waste	R4	200 mt/month	No
2009 TMC Metal (Malaysia) Sdn. Bhd. Rawang, Selangor	Off-site partial recovery of electronic waste	R4	100 mt/month	No
2009 Winter Global Metal Sdn. Bhd., Pelabuhan Klang, Selangor	Off-site partial recovery of electronic waste	R4	240 mt/month	No
2009 Bayu Quantum Sdn. Bhd., Kuala Lumpur	Off-site partial recovery of electronic waste	R4	50 mt/month	No
2009 SGK Technology Sdn. Bhd. Kuala Lumpur	Off-site partial recovery of electronic waste	R4	150 mt/month	No
2009 SPM Metal Recycling Sdn. Bhd., Kuala Lumpur	Off-site partial recovery of electronic waste	R4	3000 mt/month	No
2009 Xilmax Sdn. Bhd., Johor Bahru, Johor	Off-site partial recovery of electronic waste	R4	500 mt/month	No
2009 Metachem Reclaim Industries Sdn. Bhd. Sungai Petani, Kedah	Off-site recovery of solder dross	R4	50 mt/month	No
2009 Thitec Technology Sdn. Bhd., Bedong, Kedah	Off-site partial recovery of electronic waste	R4	200 mt/month	No
2009 Ega Recycling Sdn. Bhd., Nilai, Negeri Sembilan	Off-site partial recovery of electronic waste	R4	50 mt/month	No
2009 Koshin Analytical Sdn. Bhd. Senawang, Negeri Sembilan	Off-site recovery of metal hydroxide sludge	R4	100 mt/month	No
2009 Sinohydro Corporation (M) Sdn. Bhd., Belaga, Sarawak	Off-site recovery and utilization of fly ash	R4	6000 mt/month	No
2009 Ohgitani Kogyo (M) Sdn. Bhd., Kuala Lumpur	Off-site partial recovery of electronic waste	R4	350 mt/month	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Estalco Sdn. Bhd., Pasir Gudang, Johor	Off-site recovery of :(i)metal hydroxide sludge containing silver(ii) Electronic waste (partial recovery)	R4	60 & 200 Mt/month	No
2009 Metal Reclamation (Industries) Sdn. Bhd., Klang, Selangor	4) See remarks	R4	1500 & 500 & 6000 mt/month	No
2009 Meridian Recycling Sdn. Bhd., Sungai Petani, Kedah	2) See remarks	R4R4	500 mt/month	No
2009 Victory Recovery Sdn. Bhd., Melaka	3) See remarks	R4R4	40 mt/month	No
2009 Nagai Metal Traders Sdn. Bhd., Yong Peng, Johor	Off-site recovery of: (i)zinc ash (ii) spent acid hydrochloric	R4,R6	130 mt/month,100 mt/bulan	No
2009 Universal Cyclone Sdn. Bhd., Sungai Buluh, Selangor	Off-site recovery of Photographic wastes	R5	160 mt/month	No
2009 Southern Cement Industries Sdn. Bhd., Pasir Gudang, Johor	Off- site Recovery of Calcium sulphate sludge	R5	7500mt	No
2009 Tex Cycle Sdn. Bhd., Puchong, Selangor	Off-site recovery of cloth contaminated with ink,paint, organic solvents and waste, except cyanide and mercury	R5	62.4 mt/month	No
2009 Negeri Sembilan Cement Industries Sdn. Bhd., Bahau, N. Sembilan	Off-site Recovery of Panel sludge	R5	600 mt/month	No
2009 Tasek Corporation Berhad, Ipoh, Perak	Off-site Recovery of Soap sludge	R5	370 mt/month	No
2009 Associated Pan Malayan Cement Berhad, Rawang, Selangor	Off-site Recovery of Aluminium hydroxide sludges	R5	6200 mt/month	No
2009 Associated Pan Malayan Cement Berhad, Rawang, Selangor	Aluminium hydroxide powder	R5	500 mt/month	No
2009 Associated Pan Malayan Cement Berhad, Rawang, Selangor	Copper slags	R5	21000 mt/month	No
2009 Associated Pan Malayan Cement Berhad, Rawang, Selangor	Silica sludges	R5	6000 mt/month	No
2009 Associated Pan Malayan Cement Berhad, Rawang, Selangor	Phenolic resin paper	R5	400 mt/month	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Associated Pan Malayan Cement Berhad, Rawang, Selangor	Alumina filter cake sludges	R5	1000 mt/month	No
2009 Associated Pan Malayan Cement Berhad, Rawang, Selangor	Fiber sludges	R5	600 mt/month	No
2009 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
2009 Senju (M) Sdn. Bhd., Shah Alam, Selangor	Off-site Recovery of Solder Dross	R5	50 mt/month	No
2009 SMC Technology Sdn.Bhd., Johor	Off-site Recovery of Solder Dross and Spent Catalyst	R5	210 mt/month & 60 mt/month	No
2009 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
2009 JTS Engineering Sdn. Bhd., Pasir Gudang, Johor	Off-site Recovery of Aluminium Dross	R5	48 mt/day	No
2009 Tai Kwong Yokohama Battery industries Sdn.Bhd., Ipoh, Perak	Off-site Recovery of Lead Acid Batteries	R5	3000 mt/month	No
2009 Tai Kwong Yokohama Battery industries Sdn.Bhd., Ipoh, Perak	Lead dross	R5	60 mt/month	No
2009 Tai Kwong Yokohama Battery industries Sdn.Bhd., Ipoh, Perak	Lead oxide	R5	60 mt/month	No
2009 Zheng Yee Chemicals & Enterprise Sdn. Bhd. Ulu Tiram Johor	Off-site recovery of spent cupric chloride solution and spent ferric chloride solution	R5	350 mt/month	No
2009 Malay-Sino Chemicals Ind. Sdn. Bhd., Ipoh, Perak	Off-site recovery of cuprous ferrous chloride	R5	300 mt/month	No
2009 Chemindus Sdn. Bhd., Pelabuhan Klang, Selangor	Off-site recovery of copper chloride solution	R5	700 m3/month	No
2009 PMB Recycling Management Sdn. Bhd. Klang, Selangor	Off-site recovery of aluminium hydroxide sludge, aluminium hydroxide waste from caustic soda recovery	R5	680 mt/month	No
2009 C.L.P. Industries Sdn. Bhd., Pasir Gudang, Johor	Off-Site Recovery of Spent Cupric Chloride acid	R5	550 m3/month	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 NFP Industries Sdn. Bhd., Kuantan, Pahang	Off-site recovery of:(i) copper chloride solution (ii) copper oxide cake	R5	720 & 180 mt/month	No
2009 Thouan Chemicals Sdn. Bhd., Simpang Ampat, Penang	Off-site recovery of spent: copper hydroxide, cupric chloride, ferric chloride, hydrochloride acid & ammonium chloride	R5, R6	280 mt/month	No
2009 Resources Conservation Sdn. Bhd., Shah Alam, Selangor	Off-site recovery of waste solvent,spent aqueous acid & aqueous alkaline solution,metal. sludge,waste paint,waste drum	R5, R6	1490 m3/month	No
2009 CCM Chemicals Sdn. Bhd., Pasir Gudang, Johor	Off-site Recovery of spent aqueous acid solution	R6	800 mt/month	No
2009 See Sen Chemicals (M) Sdn. Bhd., Pasir Gudang, Johor	Off-site recovery of spent sulphuric acid	R6	600 mt/month	No
2009 TOR Minerals (M) Sdn. Bhd. Ipoh, Perak	Off-site recovery of acid pickling liquor	R6	1000 mt/month	No
2009 Pride Chem Industries Sdn. Bhd. Pasir Gudang, Johor	Off-site recovery of: (i) spent etchant solution (ii) metal hydroxide sludge containing copper	R6,R4	100 & 50 mt/month	No
2009 Coremax Malaysia Sdn. Bhd., Kuantan, Pahang	Off-site recovery of spent catalyst (PTA Carbonate)	R8	60 mt/month	No
2009 Aldwich Enviro-Management Sdn. Bhd., Kemaman, Terengganu	Off-site recovery of(i) waste oil(ii) waste solvents (iii) used container contaminated with raw materials	R8 & R2, R5, R9	250 & 7500 mt/month	No
2009 Techno Indah Sdn. Bhd., Pasir Gudang, Johor	Off-site Recovery of Oil Sludge from tanker, Slop Oil	R9	8000 mt/month	No
2009 OLST Petroleum (M) Sdn. Bhd., Pasir Gudang, Johor	Off-site recovery of waste oil	R9	44,000 M3/year	No
2009 Aliran Segar Sdn. Bhd., Gopeng, Perak	Off-site recovery of spent lubricating and hydraulic oil and spent mineral oil-water emulsion	R9	32000m3/year	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Syntax Systems Solution Sdn. Bhd., Penang	Off-site recovery of spent oil, spent hydraulic oil, spent mineral oil-water emulsion and contaminated rags	R9	2700 m3/month	No
2009 Mastika Unggul Sdn. Bhd. Puchong, Selangor	Off-site recovery of waste oil or spent grease, spent hydraulic oil and spent minerals oil-water emulsion	R9	70 mt/month	No
2009 Galamax Consolidated Sdn. Bhd., Klang, Selangor	Off-site recovery of waste lubricant oil and hydraulic oil	R9	40000 gallon/month	No
2009 Tensidchem Sdn. Bhd., Pelabuhan Klang, Selangor	Off-site recovery of(i) waste oil(ii) waste solvents (iii) used container contaminated with raw materials	R9	333 000 & 280000 & 110 mt/month	No
2009 Chem Specialities Sdn. Bhd., Pelabuhan Klang, Selangor	5) See remarks	R9 & R2 &R3	4.75 million litter/month	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
<i>Source 2009</i>	There are 325 licensed recovery facilities and the list can be obtained from the DOE web site (www.doe.gov.my).			
<i>Remarks 2009</i>	<p>1) Off-site recovery of waste solvent, spent aqueous acid, spent aqueous alkaline solution, metallic sludge, waste paint and used scheduled waste drum</p> <p>2) Off-site recovery of: (i)waste of halogenated organic solvent, waste of aromatic organic solvent, waste of non-aromatic organic solvent(ii) discarded or off-spec paint from paint manufacturinPlant</p> <p>3) Off-site recovery of:(i)spent copper chloride solution(ii)spent copper nitrate solution(iii)copper ammonium chloride(iv)copper hydroxide sludge(v)aluminium hydroxide sludge(vi)ferric hydroxide sludge(vii)latsludge. Capacity, respectively: 500 mt/month, 100 mt/month, 100 mt/month, 30 mt/month, 30 mt/month, 30 mt/month, 400 mt/month.</p> <p>4) Off-site recovery of:(i)silver paste &amp; silver epoxy ii) photographic waste(iii) spent aqueous alkaline solution containing cyanide(iv) metal hydroxide sludge(v) mixture of precious metal with others (vi)solder dross and solder paste(vii) disposed containers, bags or equipment contaminated with chemicals, pesticides, mineral oil or scheduled wastes, rags, plastics, papers or filters contaminated with scheduled wastes(viii) electronic waste. Capacity, respectively: 40 mt/month, 20 mt/month, 30 mt/month, 30 mt/month, 50 mt/month, 100 mt/month.</p> <p>5) Off-site recovery of : (i)dross, slag, ash, dust, from metal smelting process or dust emission control system (ii)solder dross(iii) discarded or off specification batteries and metal hydroxide sludge from battery manufacturing plant.</p> <p>6) Off-site recovery of(i)metal dross, copper dross, aluminium dross &amp; silver dross,(ii) solder dross (iii) electronic waste.</p> <p>7) Off-site recovery of(i)waste oil(ii) waste solvents (iii) used container contaminated with raw materials.</p> <p>8) Off-site recovery of:(i)spent catalyst(ii) waste oil, spent hydraulic oil, sludge from mineral oil storage tank, waste of non-halogenated organic solvent and chemicals that are discarded or off-specification.</p> <p>9) Off-site recovery of:(i)slop oil, waste oil(ii) waste solvent, waste ink and pigment, waste lacquer or varnish(iii) rags, paper, plastic, or filters of contaminated with organic solvent and containers and bags containing hazardous residues. Capacity, respectively: 4.75 million litter/month1.5 million litter/month300 mt/month.</p>			

## **Nepal**

2009 No facilities available

## **Pakistan**

2009	Chrome Recovery Pilot Project, Kasur Tannery Waste Management Agency(KTWMA),Depalpur Road,Kasur	Chrome recovery with chemical treatment of caustic soda and sulphuric acid	20,000 litres	R7	No
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<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Chrome Recovery Plant, Cleaner Production Centre (CPC), Sialkot	Chrome recovery with chemical treatment of caustic soda and sulphuric acid	10,000 litres	R7	No
<b>Singapore</b>				
2009 ECO Special Waste Management (SWM) Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2		* No
2009 Purechem Veolia Environmental Services Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2		No
2009 Technochem Environmental Complex Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2		No
2009 Chem-Solv Technologies Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2		No
2009 Cramoil Singapore Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2		No
2009 Aroma Chemical Pte Ltd	Waste treatment and recovery facilities for chemical wastes, sludge and spent solvents, etc.	R2		No
2009 SUT Seraya Pte Ltd	Waste treatment facility for chemical wastes, physical-chemical treatment, sludge treatment, incineration, etc	R2		No
2009 Nagase Finechem Singapore Pte Ltd	Waste recovery facilities for spent solvents, etc.	R2	10 mt/day	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Singaport Cleanseas Pte Ltd	Waste treatment and recovery facilities for oily sludge and oily waste	R9		No
2009 NSL Oilchem Services Pte Ltd	Waste treatment and recovery facilities for oily sludge and oily waste	R9	1600 mt/day	No

*Source 2009* 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://app2.nea.gov.sg/data/cmsresource/20090316562565217318.pdf>

*Remarks 2009* Toxic waste treatment companies are privately operated and licensed by PCD.

\* The updated capacities of the recovery facilities are not available.

### **Sri Lanka**

2009 Cu Scrap	Melting	R4	39 000	No
2009 Zn Scrap	Melting	R4	571	No
2009 Al Scrap	Melting	R4	3791	No

*Remarks 2009* 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.

### **Thailand**

2009 Utsahakam Nam-man Thai, Bangkok	Waste oil refining	R9		No
2009 Fuji Xerox Eco Manufacturing co., Ltd., Chonburi Province	Dismantling and recycle of certain e-wastes	R4 and R5		Yes
2009 Environmental Recovery Co., Ltd., Chonburi Province	Solvent Reclamation and Fuel blending (used solvent and waste oil)	R1 and R2		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Thai Sing Hydrocarbon Co., Ltd. , Chonburi Province	Fuel Blending Unit (used solvent and waste oil) Solvent Reclamation	R1 and R2		No
2009 C.K. Reagent System Co., Ltd., Chonburi Province	Regeneration of spent Activated Carbon	R3		No
2009 T.K.S.P Oil Co., Ltd., Chonburi Province	Fuel Blending Unit	R1		No
2009 S.V.C. Engineering and Service, Chonburi Province	Fuel Blending Unit	R1		No
2009 Siam Cement Ltd., Keangkoi, Lampang, Thongsong, Taluang and Khoawong	Fuel Blending Unit	R1		No
2009 Eastern Recycle and service Co., Ltd., Nonthaburi Province	Use oil refining	R9		No
2009 Thai Xi Xing Ltd., Samut Sakorn and Petchaburi Province	Solvent Reclamation	R2	4,800 t/yr	No
2009 R.D. Lang Green Chemical Co., Ltd., Prachinburi Province	Solvent Reclamation	R2		No
2009 Asia Refining Co., Ltd., Rayong Province	Solvent Reclamation and Fuel blending	R1 and R2		No
2009 World Waste Co., Ltd., Rayong Province	Solvent Reclamation and Fuel blending	R1 and R2		No
2009 Rayong Waste Management and Recycle Co., Ltd., Rayong Province	Solvent Reclamation and Fuel blending	R1 and R2		No
2009 Wax Garbage Recycle Center Co., Ltd., Ratchaburi Province	Accumulation of Material intended for any Recovery Operation ,Fuel Blending and Solvent Reclamation	R1, R2 and R9		No
2009 K.R.D. Co., Ltd., Samut Prakarn Province	Solvent Reclamation	R2		No
2009 Num Haud Steel Drum Co., Ltd., Samut Prakarn Province	Fuel Blending Unit	R1		No
2009 Refine Tech Ltd., Samut Prakarn Province	Solvent Reclamation/Regeneration	R2	600 t/yr	No
2009 106 Environment Co., Ltd., Samut Prakarn Province	Fuel Blending Unit	R1		No
2009 L.C. Steel Drum Factory Co., Ltd., Samut Prakarn Province	Fuel Blending Unit and Solvent Reclamation	R1 and R2		No
2009 Umicore Marketing Service (Thailand) Co., Ltd., Samut Prakarn Province	Recycling of Metal or Metal Compounds and Accumulation of Material intended for any Recovery Operation	R4		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Sor Chareon Thai Recycle Co., Ltd., Samut Sakorn Province	Accumulation of Material intended for any Recovery Operation and Fuel Blending	R1 and R2		No
2009 One Plus One Import Export Partnership Ltd., Samut Sakorn Province	Use oil refining	R9		No
2009 Lor Lohakarn Business Partnership Ltd., Samut Sakorn Province	Solvent Reclamation and Fuel blending	R1 and R2		No
2009 S.C. Oil Group and Service Partnership Ltd., Samut Sakorn Province	Fuel Blending Unit	R1		No
2009 S.P.V. Petroleum Co., Ltd., Samut Sakorn Province	Fuel Blending Unit	R1		No
2009 S.C.I. Eco Services Co., Ltd., Saraburi Province	Fuel Blending Unit	R1		No
2009 N.P.S. recycle Co., Ltd., Chonburi Province	Fuel Blending Unit	R1		No
2009 Asia Waste Management Co., Ltd., Chonburi Province	Solvent Reclamation/Regeneration and Fuel Blending Unit	R1 and R2		No
2009 Fusion Development Co., Ltd., Chacheongsou Province	Fuel Blending Unit and Metal Reclamation	R1 and R4		No
2009 T.P.P. (1998) Co., Ltd.,	Fuel Blending Unit	R1		No
2009 Better World Green Public Co., Ltd. Saraburi Province	Fuel Blending Unit	R1	19,200 t/yr	No
2009 Boonprasert Recycle Intertrade Co., Ltd., Chonburi Province	Fuel Blending Unit	R1		No
2009 Sam-D Engineering Co., Ltd., Ayudthaya Province	Fuel Blending Unit and Solvent Reclamation	R1 and R2		No
2009 Sam-N Corp (Thailand) Co., Ltd., Chacheongsou Province	Fuel Blending Unit	R1		No
2009 Jet Speed Recycle Partnership Ltd., Chacheongsou Province	Fuel Blending Unit	R1		No
2009 Chor Interprise Recycle Partnership Ltd., Ayudthaya Province	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Lue Urai Partnership Ltd., Samut Prakarn Province	Use oil refining	R9		No
2009 Sahavin Visavakarn Co., Ltd., Samut Prakarn Province	Use oil refining	R9		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Eaksirioil Partnership Ltd., Ayudthaya Province	Fuel Blending Unit	R1		No
2009 Techno-chem Ltd., Chacheongsoa Province	1)		3,000 t/yr	No
2009 Recycle Engineering Ltd., Chonburi Province	Distillation, filtration, and sedimentation of solvents and Fuel Blending Unit	R1 and R2	18,000 t/yr	No
2009 Supawat Lohakarn Partnership Ltd., Chonburi Province	Recycling of Metal or Metal Compounds	R4		No
2009 Black Oil Park Tai Co., Ltd., Nakorn Srithammarat Province	Used oil refining and Fuel Blending Unit	R9 and R1		No
2009 Hop Brather International Co., Ltd., Samut Sakorn Province	Fuel Blending Unit and Use oil refining	R1 and R9		No
2009 Okitani (Thailand) Co.,Ltd., Ayudthaya Province	Accumulation of Material intended for any Recovery Operation	R13		No
2009 Wangchula Development (2004) Co., Ltd., Ayudhaya Province	Fuel Blending Unit	R1		No
2009 Charoen Chai Oil Partnership	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Tung Chai Huad Partnership	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Kittipong Voravatphoka Partnership				No
2009 Bunma Boonheang Partnership	Fuel Blending Unit	R1		No
2009 Suthee Vichitaksonkul Partnership	Fuel Blending Unit	R1		No
2009 Time Group Co.,Ltd	Fuel Blending Unit	R1		No
2009 Thaipatanaingot Co.,Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Thaimakwell Industrial Service Co.,Ltd	Use oil refining	R9		No
2009 Namoya Chinponnation Group Co.,Ltd	Fuel Blending Unit and Metal Reclamation	R1 and R4		No
2009 Waste Recovery Co.,Ltd	Fuel Blending Unit and Use oil refining	R1 and R9		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Siammit Pitroleum Co.,Ltd	Fuel Blending Unit	R1		No
2009 Aungpraphasteel Co.,Ltd	Use oil refining	R9		No
2009 Intree Gold Co.,Ltd	Use oil refining	R9		No
2009 Environmental Recovery Co.,Ltd	Accumulator of Material intended for any Recovery Operation, Fuel Blending Unit and Use oil refining	R1, R2 and R9		No
2009 Gawin S Industry Co.,Ltd	Recycling of Metal or Metal Compounds and Accumulation of Material intended for any Recovery Operation	R4		No
2009 Global Lubricant Co., Ltd	Use oil refining	R9		No
2009 K.A.Reuse and Recycle Co., Ltd	Fuel Blending Unit	R1		No
2009 K.S.D.Recycle Co.,Ltd	Solvent Reclamation and Fuel blending	R1 and R2		No
2009 Kalkorn Carbon (Thailand) Co., Ltd	Regeneration of spent Activated Carbon	R3		No
2009 Cloning Oil Co., Ltd	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Chatuporn Recycle Co., Ltd	2)	R1 ,R2 and R3		No
2009 Jusmine Environment Co.,Ltd	Fuel Blending Unit	R1		No
2009 Jika Waste Management Co.,Ltd	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Chor. Tanawat Steelworld (Thailand) Co.,Ltd	Recycling of Metal or Metal Compounds and Accumulation of Material intended for any Recovery Operation	R4		No
2009 Chokesakulchai Recycle Co.,Ltd	Fuel Blending Unit and Used oil refining	R1 and R9		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Sink and Chemical Industry Co.,Ltd	Recycling of Metal or Metal Compounds and Accumulation of Material intended for any Recovery Operation	R4		No
2009 Silver Marketing Enterprise Co.,Ltd	Fuel Blending Unit	R1		No
2009 C.M.K. Coperation (Thailand) Co.,Ltd	Recycling of Metal or Metal Compounds and Accumulation of Material intended for any Recovery Operation	R4		No
2009 Dinamika Co.,Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Tung Tong Recycle Co.,Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Top Ten Environment Co.,Ltd	Fuel Blending Unit	R1		No
2009 Tappa Bio Co.,Ltd	Use oil refining	R9		No
2009 Thai Maruma Toki Co.,Ltd	Recycling of other inorganic material	R5		No
2009 Thaishintic Co.,Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Teephob Group Co.,Ltd	Fuel Blending Unit	R1		No
2009 Nateko Technology Co.,Ltd	Use oil refining	R9		No
2009 Y.B.L. Oil Co.,Ltd	Fuel Blending Unit	R1		No
2009 V. & B. Maketing Group Co.,Ltd	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Siam Steel Milk Servicer Co., Ltd	Recycling of Metal or Metal Compounds and Accumulation of Material intended for any Recovery Operation	R4		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Siam Environmental Technology Co., Ltd	Fuel Blending Unit	R1		No
2009 Siam Steel Milk Servicer Co., Ltd	3)	R4		No
2009 Sunthor Refiner Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Suwan Monghol Oil Co., Ltd	Use oil refining	R9		No
2009 Aor.Saharungrote Co., Ltd	Fuel Blending Unit	R1		No
2009 Aorapol Aluminium Co., Ltd	Recycling of Metal or Metal Compounds and Accumulation of Material intended for any Recovery Operation	R4		No
2009 Aluminium Service Industry Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Aluminium Service Industry Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 N-Technology Consultant Co., Ltd	Fuel Blending Unit	R1		No
2009 Environmental Service Team Consulting Co., Ltd	Fuel Blending Unit	R1		No
2009 Environmental Solution (Siam) Co., Ltd	Exchange of wastes for submission	R12		No
2009 S.P.Biodeisel Co., Ltd	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 S.P.Refinery Co., Ltd	Fuel Blending Unit	R1		No
2009 S C T Biodeisel Co., Ltd	Use oil refining	R9		No
2009 ANY Chin Corp Group Co., Ltd	Recycling of organic substances and recycling of other inorganic materials	R3 and R5		No
2009 AF & L Co., Ltd	Fuel Blending Unit	R1		No
2009 IRR Coperation Co., Ltd	Fuel Blending Unit and Used oil refining	R1 and R9		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Hydro & Piromate Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Pornmongkol Partnership	Fuel Blending Unit	R1		No
2009 Pechrudee Oil Partnership	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Ekachai Partnership	Use oil refining	R9		No
2009 Plastic juck Factory	Regeneration of spent Activated Carbon	R3		No
2009 Wongphanich Pracheenburi Parthership	Fuel Blending Unit	R1		No
2009 Watanasuk khakhongkao Partnership	Regeneration of spent Activated Carbon	R3		No
2009 Vichian Panich	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Sor.Chareon Thai Grop Partnership	4)	R2 and R9		No
2009 Siam Watana Oil Partnership	Used oil refining and Fuel Blending Unit	R9 and R1		No
2009 ChanyaCycletrend Partnership	Recycling of Metal or Metal Compounds	R4		No
2009 Recycling of Metal or Metal Compounds	5)	R1, R2 and R4		No
2009 Trikasem Recycle Partnership	Fuel Blending Unit	R1		No
2009 Trikasem Recycle Partnership	Fuel Blending Unit	R1		No
2009 Tung Siam Lohakit Partnership	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 T.V.P. Plastic Partnership	Fuel Blending Unit and Metal Reclamation	R1 and R4		No
2009 Tephmongkol Partnership	Use oil refining	R9		No
2009 Tanachoke Nammanpuch Partnership	Use oil refining	R9		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Natawut Panich Partnership	Recycling of Metal or Metal Compounds	R4		No
2009 Netsuwan Recycle&Service Partnership	Fuel Blending Unit	R1		No
2009 Unicoportrade Partnership	Recycling of Metal or Metal Compounds and Accumulation of Material intended for any Recovery Operation	R4		No
2009 Lamlooka Recycling Partnership	Use oil refining	R9		No
2009 Saksit Khathung Partnership	6)	R2 and R9		No
2009 Siam Power Oil Partnership	7)	R2 and R9		No
2009 A.A.Quality work Partnership	Solvent Reclamation and Fuel blending	R1 and R2		No
2009 Siam Mitsui Casting Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Srisamai Pitrolium Co., Ltd	Fuel Blending Unit	R1		No
2009 Chonlatharn Enterprise Co., Ltd	Fuel Blending Unit	R1		No
2009 Kaneko Chemical (Thailand) Co., Ltd	8)	R2		No
2009 Asia Recycle and Service Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 W M S Diplo Co., Ltd	Fuel Blending Unit	R1		No
2009 Phalung Co., Ltd	recycling of other inorganic materials	R5		No
2009 Advance Green Environment (Thailand) Co., Ltd	Fuel Blending Unit and Metal Reclamation	R1 and R4		No
2009 Siam Kawazima Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Petroleum 168 Co., Ltd	Fuel Blending Unit	R1		No
2009 Phatomchai Hitech Co., Ltd	Fuel Blending Unit	R1		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Permponphol Recycle Partnership	Fuel Blending Unit	R1		No
2009 Trakul Tang Partnership	Fuel Blending Unit	R1		No
2009 TN khatang Partnership	Fuel Blending Unit	R1		No
2009 Aor Saharungroj Co., Ltd	Fuel Blending Unit	R1		No
2009 Refind Plus Co., Ltd	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Sup Wiwanakit Co., Ltd	Fuel Blending Unit	R1		No
2009 New Life World Metal Partnership	Recycling of Metal or Metal Compounds	R4		No
2009 Lamphun Meki Partnership	Recycling of Metal or Metal Compounds	R4		No
2009 N.B.J. Polymer (Thailand) Co., Ltd	Regeneration of spent Activated Carbon	R3		No
2009 Thai Chotetawee Co., Ltd	Fuel Blending Unit	R1		No
2009 Green Environment Consultant Co., Ltd	Fuel Blending Unit	R1		No
2009 Bangkok tire Refinery Co., Ltd	Fuel Blending Unit	R1		No
2009 S C I Eco Services Co., Ltd	Fuel Blending Unit	R1		No
2009 TKSP Oil Co., Ltd	Fuel Blending Unit	R1		No
2009 Maneesupanan Partnership	Recycling of Metal or Metal Compounds	R4		No
2009 Thanakoon Lohakit Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Nammandeethai Co., Ltd	Fuel Blending Unit and Used oil refining	R1 and R9		No
2009 Thip Conservative Co., Ltd	Fuel Blending Unit	R1		No
2009 O.T.Wa. Industry Drum Partnership	Fuel Blending Unit	R1		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 P. Steel Suply Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Wide and Brite Power Co., Ltd	Fuel Blending Unit	R1		No
2009 Wan Scrap Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 P.T.K. Metal Co., Ltd	Fuel Blending Unit	R1		No
2009 Siam Cement Ltd. (Taluang), Ban Mor, Saraburi Procince	Fuel Blending Unit	R1		No
2009 C.P.S. Recycling Co., Ltd	Fuel Blending Unit	R1		No
2009 Prombot Co., Ltd	Use oil refining	R9		No
2009 Environmental Solution (Siam) Co., Ltd	Exchange of wastes for submission	R12		No
2009 Thai Yong Sun Trade Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Win gee (Thailand) Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Sanher Recycling Co., Ltd	Fuel Blending Unit	R1		No
2009 Nik Recycling and Export Co., Ltd	Recycling of Metal or Metal Compounds and Exchange of wastes for submission	R4 and R12		No
2009 Mangkorn Ruamset Thechnology Co., Ltd	Solvent Reclamation and Fuel blending	R1 and R2		No
2009 N Wee Nawera Co., Ltd	Fuel Blending Unit	R1		No
2009 LC Management Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 R A T Co., Ltd	Regeneration of acids or bases	R6		No
2009 Duangdamrong Recycle Partnership	Fuel Blending Unit and Metal Reclamation	R1 and R4		No
2009 S.C.G Shipping (Thailand) Co., Ltd	Exchange of wastes for submission	R12		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Lohataweechot Co., Ltd	Fuel Blending Unit	R1		No
2009 Development Industrial Energy and Chemical Co., Ltd	Fuel Blending Unit	R1		No
2009 Kittikorn Best Surrounding Co., Ltd	Fuel Blending Unit	R1		No
2009 Yangching Co., Ltd	Fuel Blending Unit	R1		No
2009 Bangpla Recycle Partnership	Recycling of Metal or Metal Compounds	R4		No
2009 Chemtronic Technology (Thailand) Co., Ltd	Recycling of Metal or Metal Compounds	R4		No
2009 Nano Recycle Co., Ltd	Recycling of Metal or Metal Compounds	R4		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
<i>Source</i> 2009	Department of Industrial Works <a href="http://www.diw.go.th">http://www.diw.go.th</a>			
<i>Remarks</i> 2009	<p>1) Reclamation/Regeneration of certain solvents including 1,1,1-Trichloroethane, 1,1,2-Trichloroethylene, 1,1,3-Trichlorotrifluoroethane, Methylenechloride, Isopropyl alcohol</p> <p>2) Fuel Blending Unit and Reclamation/Regeneration of certain solvents including 1,1,1-Trichloroethane, 1,1,2-Trichloroethylene, 1,1,3-Trichlorotrifluoroethane, Methylenechloride, Isopropyl alcohol and Regeneration of spent Activated Carbon</p> <p>3) Recycling of Metal or Metal Compounds and Accumulation of Material intended for any Recovery Operation</p> <p>4) Reclamation/Regeneration of certain solvents including 1,1,1-Trichloroethane, 1,1,2-Trichloroethylene, 1,1,3-Trichlorotrifluoroethane, Methylenechloride, Isopropyl alcohol and Use oil refining</p> <p>5) Fuel Blending Unit and Reclamation/Regeneration of certain solvents including 1,1,1-Trichloroethane, 1,1,2-Trichloroethylene, 1,1,3-Trichlorotrifluoroethane, Methylenechloride, Isopropyl alcohol and Recycling of Metal or Metal Compounds</p> <p>6) Reclamation/Regeneration of certain solvents including 1,1,1-Trichloroethane, 1,1,2-Trichloroethylene, 1,1,3-Trichlorotrifluoroethane, Methylenechloride, Isopropyl alcohol and Use oil refining</p> <p>7) Reclamation/Regeneration of certain solvents including 1,1,1-Trichloroethane, 1,1,2-Trichloroethylene, 1,1,3-Trichlorotrifluoroethane, Methylenechloride, Isopropyl alcohol and Use oil refining</p> <p>8) Reclamation/Regeneration of certain solvents including 1,1,1-Trichloroethane, 1,1,2-Trichloroethylene, 1,1,3-Trichlorotrifluoroethane, Methylenechloride, Isopropyl alcohol</p>			

### **United Arab Emirates**

2009	Dure Oil, Mussafah (Operational from November 2009)	Waste Oil recovery	R9	10000	No
<i>Source</i> 2009	Center of Waste Management – Abu Dhabi, PO Box 55313, Abu Dhabi Telephone no: + 971 50131 5342 Fax no: +971 2642 2577				

### **Uzbekistan**

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009	Rendering of hazardous industrial wastes at the works where they were produced	Treatment of wastes which leads to the reduction or liquidation of their hazardous effects	R3,R5	1516177,38	No
2009	Transmission of hazardous industrial wastes to other enterprises for utilization and treatment	Using of these wastes as secondary raw material, fuel, fertile and others	R4	298832,97	No

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***UN Region: Western Europe and Others***

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**Andorra**

2009	Household waste site from Encamp and Canillo	Center to accumulate material in a local zone before being exported for recycling	R3, R4, R5	Not available	No
2009	Storage center of La Comella	Center to accumulate material before being exported to other countries for recycling	R3, R4, R5	Not available	No
2009	Household waste site from Ordino and la Massana, Sant Julià de Lòria, and Escaldes-Engordany	Center to accumulate material in a local zone before being exported for recycling	R3, R4, R5	Not available	No
2009	Building debris selection center	Center to accumulate waste from the construction activities before being exported to other countries for recycling	R4, R5	442 t/day	No

**Australia**

2009

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
<i>Source 2009</i>	A complete list could be obtained from the following web sites: <a href="http://www.environment.gov.au/">http://www.environment.gov.au/</a> <a href="http://www.tams.act.gov.au/live/environment">http://www.tams.act.gov.au/live/environment</a> <a href="http://www.epa.nsw.gov.au/">http://www.epa.nsw.gov.au/</a> <a href="http://www.nreta.nt.gov.au/">http://www.nreta.nt.gov.au/</a> <a href="http://www.epa.qld.gov.au/">http://www.epa.qld.gov.au/</a> <a href="http://www.epa.sa.gov.au/">http://www.epa.sa.gov.au/</a> <a href="http://www.dtae.tas.gov.au/">http://www.dtae.tas.gov.au/</a> <a href="http://www.epa.vic.gov.au/">http://www.epa.vic.gov.au/</a> <a href="http://www.dec.wa.gov.au/">http://www.dec.wa.gov.au/</a>			
<b>Austria</b>				
2009				Yes
<i>Source 2009</i>	All licensed collectors/disposers of hazardous wastes and other wastes are registered in a public data base. The reference is: <a href="https://secure.umweltbundesamt.at/eras/public.do?wfjs_enabled=true&amp;zz=0.0542802004160825_0.9240797208790372">https://secure.umweltbundesamt.at/eras/public.do?wfjs_enabled=true&amp;zz=0.0542802004160825_0.9240797208790372</a> Data can be obtained via the Focal Point on request.			
<b>Belgium</b>				
2009	No facilities available			
<b>Canada</b>				
2009				
<i>Source 2009</i>	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 <a href="http://www.ec.gc.ca/gdd-mw/default.asp?lang=En&amp;n=FF9C3376-1#provincial">http://www.ec.gc.ca/gdd-mw/default.asp?lang=En&amp;n=FF9C3376-1#provincial</a>			
<b>Denmark</b>				
2009				
<i>Source 2009</i>	Information can be obtained from The annual Danish Waste Statistics; <a href="http://www.mst.dk">www.mst.dk</a> (search for publications).			
<b>Finland</b>				

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009				
<i>Source</i> 2009	There are several facilities licensed to operate on hazardous waste recovery and recycling. 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).			
<b>Germany</b>				
2009	34 facilities for thermal treatment of hazardous waste	R1 1)	1.8 million	Yes
2009	580 facilities for chemical or physical treatment 4)	R2, R3, R4, R6, R7, R8 2)	17 million	Yes
2009	120 soil treatment plants 4)	R5 3)	8.5 million	Yes
2009	7 facilities for recovery of waste oil	R9	630 000	Yes
2009	300 dismantling facilities for waste electric and electronic equipment	Dismantling and sorting	> 700 000	Yes
2009	1250 dismantling facilities for end-of-life-vehicles	Dismantling and sorting	> 450 000	Yes
<i>Remarks</i> 2009	Further information is available from the Focal Point. 1) Also for D10 operation. 2) Also for D9 operation. 3) Also for D8 operation. 4) Distinction between facilities for hazardous waste and facilities for non-hazardous waste is not possible because many facilities are capable of treating both types of waste.			
<b>Ireland</b>				
2009	Irish Lamp Recycling, Athy, Co. Kildare (WFP-KE-080348-01)	Separation of components of fluorescent lamps		
2009	Enva Ireland Ltd trading as Enva (W0041-01)	Storage and processing of industrial and commercial chemical and other waste		
2009	Soltec Ireland Ltd (W0115-01), Mullingar Industrial Estate, Mullingar, Co. Westmeath	Distillation of solvents		

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 KMK Metals Recycling (W0113-03), Cappincur Industrial Estate, Daingean Road, Tullamore, Co. Offaly	Storage and processing of waste and hazardous waste			
2009 Indaver (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 of hazardous waste/transfer station			
2009 Guardian Environmental Services Ltd (W0122-01), Unit 61, Cookstown Industrial Estate, Belgard Road, Tallaght, Dublin 24	Storage of hazardous waste/transfer station			
2009 Immark Ireland Ltd , Nangor Road, Dublin 12 (W0233-01)	Recycling or reclamation of metals and metal compounds			
2009 National Recycling & Environmental Protection Ltd , Naas Rd. Dublin 12 (W0112-01)	Storage of waste prior to recovery offsite.			
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 Rilta Environmental Ltd, (W0185-01) Site No. 14A1, Greenogue Business Park, Rathcoole, County Dublin.	Treatment and transfer of waste and hazardous waste			
2009 The Recycling Village, WP 2007/20 , Unit 4 Tenure Business Park, Monasterboice, Drogheda, Co. Louth	Treatment of cathode ray tubes (CRTs) from monitors and televisions, also stores batteries for recovery off-site.			
2009 ENVA, (W0184-01) Clonminam Industrial Estate, Portlaoise, co. Laois.	The Enva Cork site acts as a transfer station of waste oil and lead/acid batteries to the Enva Portlaoise site			

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Enva Ireland Ltd, (W0145-02) Raffeen Ind. Est., Ringaskiddy Road, Monkstown, Co. Cork	The Enva Cork site acts as a transfer station of waste oil and lead/acid batteries to the Enva Portlaoise site			
2009 Hi-Volt Ireland Ltd (W0267-01), Ballyduff (Townland Shanballyduff and Piercetown), Thurles, Co. Tipperary	Treatment and transfer of waste and hazardous waste			
<b>Israel</b>				
2009 Rotem Amphart, Rotem	Acids reuse (fertilizers production)			No
2009 GES, Acre	Column Regeneration			No
2009 Neshet, Ramla	Used solvents incineration (as a fuel substitute)	R1	R1	No
2009 Petrochim, Ramat Hovav	Solvent reclamation	R2	R2	No
2009 M.T.A. Recycling Technologies, Jerusalem	Solvent reclamation	R2	R2	No
2009 Hakurnas, Ashdod	Lead acid batteries recycling	R4	R4	Yes
2009 Saykleen, Acre	Solvent reclamation	R2	R2	No
2009 Numinor, Maalot	Zinc recycling	R4	R4	No
2009 Guy Recycling, Petah Tikva	Photographic solution recycling	R4	R4	No
2009 Timna, Timna Valley	Copper reclamation	R4	R4	No
2009 Gold Center, Or Yehuda	Precious metals recycling	R4	R4	No
2009 Erez, Or Yehuda	Photographic solution recycling	R4	R4	No
2009 Supersold, Bet Oren	Tin and lead recycling	R4	R4	No
2009 El-Baz, Netser Sereni	Tin and lead recycling	R4	R4	No
2009 Metaltech, Ramat Hovav	Tungsten recycling, Lithium batteries recycling	R4	R4	No
2009 El-Baz, Nezer Sireni	Tin and Lead recycling	R4	R4	No
2009 E.M.S. , Shilo	Silver recycling	R4	R4	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Environmental Services Company Ltd., Ramat Hovav	Bisulfite production for chromate reduction	R5	R5	No
2009 S.V.Yazamut, Kiryat Ata	Sodium aluminate reclamation	R5	R5	No
2009 Paz Lubricants And Chemicals, Haifa	Used oil re-refining, solvent reclamation	R9, R2	R9, R2	No
2009 Greenoil Energy, Ariel	Used oil re-refining	R9	R9	No
2009 Delek refining. Shilo	Used oil re-refining	R9	R9	No
2009 Dor Chemicals, Haifa	Solvent reclamation	R2	R2	No
<b>Italy</b>				
2009 No facilities available				
<b>Luxembourg</b>				
2009 Cimalux SA (former InterMoselle Sàrl) Rumelange	Clinker production	R5, R1, R3		Yes
2009 Lamesch Exploitation S.A. Z.I. Wolser Nord, L-3225 Bettembourg	Reconditioning of waste, pretreatment further to R1 and R9 operations	R1, R9		Yes
2009 Primorec S.A. b. p. 70, L-4501 Differdange	Recycling of waste from iron and steel production by direct reduction	R4, R5		Yes
<b>Malta</b>				
2009 Waste Oil Ltd. (Valletta Harbour, Malta)	Collection, storage and separation of waste oils from commercial, domestic and shipping operations prior to export.	R9	Exceeding 10 T/day	No
2009 Metalco Ltd	Recovery facility	R3, R4	N/A	No
2009 DDE Attard Ltd	Recovery and Recycling of Scrap Metal	R3, R4	N/A	No
2009 Wasteserv Malta Ltd, Maghtab	Civic Amenity Site, Maghtab	R13	N/A	No
2009 Wasteserv Malta Ltd, Mriehel	Civic Amenity Site, Mriehel	R13	N/A	No
2009 Wasteserv Malta Ltd, Luqa	Civic Amenity Site, Luqa	R13	N/A	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Wasteserv Malta Ltd, Hal Far	Civic Amenity Site, Hal Far	R13	N/A	No
2009 Wasteserv Malta Ltd, Xewkija	Civic Amenity Site, Tal Kus	R13	N/A	No
2009 Ta Robba Ltd. Mqabba	ELV Treatment Facility	R3, R4	N/A	No
2009 Wasteserv Malta Ltd, Marsascala	Sant' Antnin Materials Recovery Facility	R3, R13, R4	N/A	No
2009 Electrowaste Ltd, Ta' Robba	Collection, Storage and Dismantling of WEEE	R3, R4	N/A	No
2009 Inspectra Ltd	Dismantling, separation and returning of waste arising out of electronic equipment	R3, R4	N/A	No
2009 Electronic Products Ltd, Birkirkara	Sales, service, repair & Dismantling of electronic equipment	R3, R4	N/A	No
2009 IMA Engineering Services Ltd	Interim storage, pre-treatment and transfer facility for hazardous wastes	R1, R6	N/A	No

### **Monaco**

2009 Societé Monégasque d'Assaisissement, 3 Avenue de Fontvielle	Incineration of household wastes .Energy recovery as electric energy.	R1	89900	Yes
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### **Norway**

2009 No facilities available

*Source 2009* Information can be obtained from the Focal Point.

### **Portugal**

2009 No facilities available

### **Sweden**

2009 No facilities available

### ***UN Region: Central and Eastern Europe***

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
<b>Armenia</b>				
2009 “JINJECO” CJSC 14 Arin Berd, Yerevan, Republic of Armenia	Roentgen (X-ray) films processing			No
2009 “ECOLOGIA W.K.H” 4/1 Etchmiadzin-Margara highway, Etchmiadzin, Republic of Armenia	Destruction of medical waste			No
2009 “MOBIL-TIVI” 17 “A” Arin Berd, Yerevan, Republic of Armenia	Processing of tires			No
<i>Source 2009</i>	Appropriate Governmental Decisions on permission license issuing: “JINJECO” CJSC – 19.02.2009 (No. 150/A) “ECOLOGIA W.K.H” – 26.03.2009 (No. 449 A) “MOBIL-TIVI” – 21.05.2009 (No. 558 A)			
<b>Bosnia &amp; Herzegovina</b>				
2009 “Tesla”, d.d. Brace Cuskica 13, Brčko Districts, Bosnia and Herzegovina Tel.00387 (0) 49 217 301 e-mail: teslabc@teol.net	Lead Battery, Lead Alloy and Equipment Production and Trade Company Tesla“ 1)	R4+11	12000 t/a	Yes
<i>Source 2009</i>	From database of Federal Ministry of Environment and Tourism.			
<i>Remarks 2009</i>	1) Tesla“ is located in Brčko District of Bosnia and Herzegovina. It was founded in 1961. The company is composed of three units: - Starter batteries production unit - Lead melting house and used batteries recycling unit - Machines and tools unit The strategy of the company is implementing modern technological solutions with the goal of meeting the world's ecological standards in production and environment protection.			
<b>Croatia</b>				
2009				

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
<i>Source 2009</i>	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.			
<i>Remarks 2009</i>	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 whose 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 not landfill for hazardous waste).			

### **Czech Republic**

2009

*Source 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 Kunda Nordic Tsement Jaama 2 Kunda 44106 Estonia	Cement kiln, in operation	R1		
2009 AS Epler & Lorenz Ravila 75, 51014 Tartu	Handling of hazardous waste, Hazardous waste incineration plant	R1, R3, R13		
2009 AS Ecropo Pärnu mnt 141, 11314 Tallinn Estonia	Handling of hazardous waste	R3,R5,R9,R10, R11,R13		
2009 AS Ecometal KESK 2/26, SILLAMÄE 40231 Estonia	Lead-acid battery recycling plant	R4, R13		Yes
2009 AS Weerec Vana-Narva mnt. 16 Kiiu 74604 Estonia	WEEE recycling plant	R5, R13		Yes

*Source 2009* Further information could be obtained from: <http://www.keskkonnainfo.ee/english>

### **Georgia**

2009 LTD "Mersi"	Waste tyres treatment	R3		No
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<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 LTD Sanitari	Oil Waste Treatment	R3		No
2009 LTD GLW	Car batteries treatment	R7		No
<i>Source 2009</i>	Data base of the Permits service unite of the Ministry of Environment Protection and natural resources.			
<i>Remarks 2009</i>	Available in Georgian language.			

### **Hungary**

2009 Sarpi Dorog Kft., H-2510 Dorog, Bécsi u. 131.	Recovery process for waste: AB 030	R1	35 000 t/y	Yes
2009 Mal Zrt., H-8401 Ajka, Gyártelep hrsz. 598.	Recovery process for waste: AB 030	R5	12500 t/y	Yes
2009 Ankel Vegyipari Kft., H-2440 Százhalombatta, Erőmű út 2655/3 hrsz.	Recovery process for waste: A 3140	R2	960 t/y	Yes
2009 Nikom Kft., H-1108 Budapest, Sírkert u. 2-4.	Recovery process for waste: EWC 16 03 03*	R5	1990 t/y	Yes

### **Latvia**

2009 Lampu demerkurizācijas centrs Ltd, Kapsedes 10, LV-3400, Liepāja	Destruction of mercury-containing light bulbs, separation of mercury	R5	300 t/year	Yes
2009 “Cemex”, Ltd.; Liepnieku 15, Broceni, Saldus rajons, LV-3851, Latvia	Use as a fuel (other than in direct incineration) or other means to generate energy.	R1	20025 t/year	No
2009 “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
2009 “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
2009 “Eko Osta”, Ltd., Tvaika 39, Rīga, LV-1034	Use as a fuel (other than in direct incineration) or other means to generate energy.	R1	5900 t/year	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 “Eko Osta”, Ltd., Tvaika 39, Riga, LV-1034	Recycling/reclamation of organic substances which are not used as solvents	R3	100 t/year	No
2009 “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
2009 Hazardous waste storage facility «Gardene», Auru pagasts, Dobeles rajons, Latvia. Operated by joint stock company BAO, Jelgavas Str., LV-1004, Rīga, Latvia	Accumulation of material intended for recovery – temporary storage of obsolete pesticides	R13	1520 t year	No
2009 Storage facility for obsolete pesticides «Knava”, Radapole, Vilanu pagasts, Rezeknes rajons. LV-4650, Operated by joint stock company BAO, Jelgavas Str., LV-1004, Rīga, Latvia	Accumulation of material intended for recovery – temporary storage of obsolete pesticides	R13	230 t/year	No
2009 A/S “BAO”, Tumes ITP Centrs, p/n Sāti” Tumes pagasts, Tukuma rajons, LV-3139, Latvia	Accumulation of material intended for recovery – temporary storage of waste electric and electronic equipment	R 13	1500 t/year	No
2009 “Agrotehnika”, Ltd, Isa iela 2, Kuldiga, LV-3300	Recycling/reclamation of metals and metal compounds. –collection and treatment of batteries and accumulators	R12	1000 t/year	No
2009 “Auto Starts Tirdznieciba”, O.Vaciesa 61, Riga, Latvia, LV-1004	Recycling/reclamation of metals and metal compounds. –collection and treatment of batteries and accumulators	R12	1000 t/year	No
2009 “Kuusakoski” JSC, Krustpils iela 6, Riga, LV-1073	Recycling/reclamation of metals and metal compounds. –collection and treatment of batteries and accumulators	R4	2400 t/year	No
2009 “Tranzita Terminals”Ltd., Ilzenes iela 18, Riga, LV-1005	Recycling/reclamation of metals and metal compounds. –collection and treatment of batteries and accumulators	R12	3000 t/year	No
2009 “ZAAO Systems”, Cempu iela 8, Valmiera, LV-4201	Exchange of wastes for submission to any of the operations numbered R1-R11	R12	762 t/year	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 “Barks M” Ltd., Brīvības gatve 214.c, Rīga, LV-1039	Accumulation of material intended for recovery – temporary storage	R13	1380 t/year	No
2009 A/S “Olaines bīstamo atkritumu pārstrādes komplekss”, Celtnieku iela 3a, Olaine, Rīgas rajons, LV-2114	Medical waste treatment/sterilization	R12	200 t/year	No
2009 A/S “Olaines bīstamo atkritumu pārstrādes komplekss”, Celtnieku iela 3a, Olaine, Rīgas rajons, LV-2114	Regeneration of acids and bases	R12	200 t/year	No
2009 A/S “Olaines bīstamo atkritumu pārstrādes komplekss”, Celtnieku iela 3a, Olaine, Rīgas rajons, LV-2114	Accumulation of material intended for recovery – temporary storage	R12	400 t/year	No

### **Montenegro**

2009 No facilities available

### **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 No facilities available

### **Romania**

2009 S.C. Prombat S.C.- Copsa Mica, jud. Sibiului nr.25,tel:+40269847444	Recovery lead acid batteries	R4		No
2009 S.C Lafarge Romcim S.A. – Hoghiz, str.Padurii nr.1, jud. Brasov, tel: +40268/286258,fax:+40268/286267	Ovens for the combustion of the cement clinker.	R1		No
2009 S.C. Lafarge Romcim S.A. – Medgidia, str.Poporului nr.1,jud Constanta, tel:+40241/811990,fax:+40241820004	Ovens for the combustion of the cement clinker.	R1		No
2009 S.C.Holcim S.A. – Campulung,Valea Mare Pravat, Jud Arges,tel:+40248567110,fax:+40248557160	Rotary ovens for the combustion of the cement clinker	R1		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 SC Holcim SA – Aleşd		R1		No
2009 S.C. Carpatcement Holding S.A. Heidelberg Cement Group, Bicz, Str. Piatra Corbului nr.80, jud. Neamt, tel:+40233/254221, fax:+40233/253131.	Ovens for the combustion of the cement clinker	R1		No
2009 S.C. Carpatcement Holding S.A. Heidelberg Cement Group Fieni	Ovens for the combustion of the cement clinker	R1		No
2009 S.C. Carpatcement Holding S.A. Heidelberg Cement Group Deva	Ovens for the combustion of the cement clinker	R1		No
2009 S.C. Rombat S.A., Bistrita, jud. Cluj, str. Drumul Cetatii, nr.6, tel:+40263/238016, fax:+40264/238122	Recovery lead acid batteries	R4		No
2009 S.C. Tiseco S.R.L., Str. Chimiei nr.1, Bacau, tel/fax:0234/571775	Recovery of components from catalysis	R8		No
2009 S.C. April Investitii S.R.L., Bucuresti, Bulevardul Biruintei nr.102	Recovery lead acid batteries	R4		No
2009 S.C. Ecomaster Servicii Ecologice S.A. Vega Ploiesti, str. Valeni nr.146, Ploiesti, jud. Prahova tel:+40244406274	Recovery used oils	R1		No
2009 S.C. Rafinaria Steaua Romana S.A., str. Calea Doftanei nr.15, Campina, jud. Prahova, tel:	Recovery used oils	R1		No
2009 S.C. Borsenia S.R.L., Barcanesti nr.188 G, jud Prahova, tel:+40244/250564	Recovery used oils	R1		No
2009 S.C. OilProd Impex S.R.L. Campina, str. Inului nr.276, tel:+40244/410768, jud. Prahova	Recovery used oils	R1		No
2009 S.C. KLT&CO Industries SRL, Filipestii de Padure, Prahova, tel:+40244/387698	Recovery used oils	R1		No
2009 S.C. Rombat S.A. –Rebat Copsa Mica, str. Uzinei nr.2, jud. Sibiu, tel:+40269/234300, fax:+40269/234300	Recovery lead acid batteries	R4		No
2009 S.C. Dytiv S.R.L.-Valea Calugareasca Ploiesti, str. Rafinorilor 8 <sup>a</sup> , jud. Prahova	Recovery used oils	R1		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 S.C. Stena DTM Waste Recycling SRL, Prelungirea Sos. Giurgiului nr.33 <sup>a</sup> , Jilava, Ilfov, tel:0728777646	Collecting of hazardous wastes	R12,R3,R4,R5		No
2009 S.C.Aise, B-dul M.Eminescu nr.1, Botosani, jud. Bacau, tel:+40231505652, fax:+4-231505654	Recovery used oils	R1		No
2009 S.C.Mihoc Oil S.R.L., Leghin, com.Pipirig, tel:+40233-252202, fax:+4	Recovery used oils	R1		No
2009 S.C.Ionescu Company SRL , Gaiesti, str.Cuza Voda, nr.4A, bl.44, sc.A2, ap.8, jud Dambovita tel:0726113660.	Recovery used oils	R1		No
2009 Rafinaria Petrobrazi, Brazi, jud.Prahova, tel:+40244/543121	Recovery used oils	R1		No
2009 S.C. CFR SS VAC S.A. Ploiesti, jud Prahova, str.Ghighiului, tel:+40244/575391	Recovery used oils	R1		No
2009 S.C.Icerp S.A. Ploiesti, B-dul Republicii nr.291 <sup>a</sup> , tel:+40244535024, jud. Prahova	Recovery used oils	R1		No
2009 S.C Rommar Prodimpex SRL, Brebeni, jud.Olt, tel:0741126972(S.C. Maxi Breb S.R.L.)	Recovery used oils	R1		No
2009 S.C. Petrom S.A., Combinatul Doljchim, Isalnita, str.Mihai Eminescu nr.105, jud. Dolj, tel:+ 40251407140	Recovery used oils	RI		No
2009 S.C. Exmitiani SRL, Bistrita Nasaud, jud. Cluj, str.George Cosbuc nr.194, tel:+40263/361120	Recovery used oils	R1		No
2009 S.C. NAC INDUSTRII S.R.L. – PH, Plopeni, str.Alea GIURGENI, NR.9	Recovery tank bottom sludges	R9		
2009 S.C. NEFERAL S.A. – B, Pantelimon, Bd Biruintei, nr. 100	Recovery lead acid batteries	R3		
2009 S.C. QUARTEK GRUP S.R.L. – BC, Bacau, str. Chimiei, nr.6	Recovery used oils	R9		
2009 S.C. R3 ECOLOGIC S.R.L. – CT, Agigea, Zona Moara, corp C1	Recovery oily water from oil/water separators	R9		
2009 S.C. RO ECOLOGIC S.R.L. – MS-DB, Vidrasau, str. Oros, nr. 1; Fieni, str. Industriilor, nr.18	Recovery DEEE; Recovery used oils	R9,R1		

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 S.C. ROMECO INT. SERV. CO. – CT, Navodari, str.Uzinei,nr.1A	Recovery used oils	R9		
2009 S.C. ROMECOL S.R.L. – AR, Arad Str:Bodrogului Nr. 8	Recovery fixed photographic used solution	R4		
2009 S.C. ROMRECYCLING S.R.L. – B, Str. Sabarului, nr.1	Recovery lead acid batteries	R4		
2009 S.C. STENA DTM S.R.L. – CJ, Apahida, str. Borom 1	Collecting of hazardous wastes	R4		
2009 S.C. TERRA ROMANIA S.R.L. – BC, Comanesti, str. Fagului FN	Recovery tank bottom sludges	R3		
2009 S.C. TERRITORY COMMERCE S.R.L. – TM, Timisoara, str. Odobescu, nr.5	Recovery organic solvents	R1		
2009 S.C. TEXAS GRUP OYL S.R.L. – IL, Slobozia, B-dul M. Basarab, bl. X	Recovery used oils	R9		
2009 S.C. VOLYMAR BENZ S.R.L. – PH, Barcanesti ,nr. 359 A	Recovery used oils	R9		
2009 S.C. RECYFUEL S.R.L. – B, Bucuresti, Sos. Bucuresti - Ploiesti nr. 1A	Recovery sludges containing dangerous substances	R1		
2009 S.C. ALBINA CARPATICA S.R.L. – PH, Rm.Sarat , Str.Costieni nr.106	Recovery used oils	R9		
2009 S.C. CAMIX PROD S.R.L. - VL, Dragasani, str.Tudor Vladimirescu, Bl T6. Sc C, Ap 3	Recovery paint containing organic solvents	R2		
2009 S.C. DUMALI S.R.L. – VL, Dragasani, str. Ferdinand, nr. 79	Recovery mineral-based non-chlorinated engine, gear and lubricating oils	R9		
2009 S.C. ECO TOTAL S.R.L. – DJ, Craiova, Str. Cringului nr.2A	Recovery mineral-based non-chlorinated engine, gear and lubricating oils	R9		
2009 S.C. GREENWEEE INTERNATIONAL S.R.L. – BZ, Comuna Tintesti	Recovery equipment containing HCFC, HFC	R3,R4,R5		

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 S.C. GREMLIN COMPUTERS S.R.L. – CT, Str. Industriala Cladirea 3A nr. 9	Recovery equipment containing HCFC, HFC	R3,R5		
<i>Source</i> 2009	Further information can be obtained from: National Environmental Protection Agency. Regional/Local Environmental Protection Agency			
<b>Serbia</b>				
2009 AD RUDNICI I TOPIONICA ZAJACA, Loznica, Jovana Cvijica 11, in company Koncern Farmakom AD Sabac	Reciklaza otpadnih olovnih akumulatora	R 4	50 000 t/god	No
2009 ЕКО МЕТАЛ ДОО ЗА ПРОИЗВОДЊУ, ТРГОВИНУ И УСЛУГЕ, VRDNIK, grobljanska 2. Serbia	Reciklaza elektronskog I elektricnog otpada*	R 4	1500 t/god	No
2009 DOO BOZIC I SINOVI PANCEVO, MAKSIMA GORKOG 2. Serbia	Reciklaza elektronskog I elektricnog otpada*	R 4	2000 t/god	No
2009 SE TRADE DOO Beograd, Slanacki put 26.Serbia	Reciklaza elektronskog I elektricnog otpada	R 4	2 t/h	No
2009 ДРУШТВО ЗА ПРОИЗВОДЊУ УЉА RAFINERIЈА NAFTE AD, BEOGRAD, Pancevacki put 83	Regeneracija otpadnih ulja, hidrogenovanjem I rektifikacionom destilacijom	R 9	22 000 t/god	No
2009 KONCERN FARMAKOM MB SABAC, FABRIKA AKUMULATORA SOMBOR AD, Gradina 3, 25000 Sombor, 3	Proizvodnja olovnih akumulatora	R 11		No
2009 AD RUDNICI I TOPIONICA ZAJACA, Loznica, Јована Цвијића 11, u sastavu Koncerna Farmakom AD Sabac	Topljenje I rafinacija olova iz otpadaka I ostataka I sljake	R 11	110 t/dan	No
2009 Привредно друштво ЈУГО-ИМПЕХ D.O.O. Ниш, Ул. Ваздухопловаца бб . Ниш	Reciklaza elektronskog I elektricnog otpada*	R 4	1000 t/god	No
2009 Фабрика боја KOLORIT DOO SID, Svetog Save 6	Regeneracija otpadnih ulja, gravitaciona separacija i dodavanje aditiva	R 9		No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Предузеће за производњу, промет и услуге ЕКОСЕКУНД ДОО, Заге Маливук Улица 2 15 а, .Београд, Палилула	Regeneracija otpadnih ulja, gravitaciona separacija i dodavanje aditiva, vakuum destilacija emulzija ulje voda	R 9		No
<i>Source 2009</i> Environmental Protection Agency of Republic of Serbia				
<i>Remarks 2009</i> * electronic waste in mostly, electrical very small				
<b>Slovakia</b>				
2009 Holcim (Slovensko) a.s. Rohožník	Cement-kiln facility, wastes are use principally as a fuel to generate energy	R1	N/A	Yes
2009 Detox s.r.o. Banska Bystrica	Regeneration of organic solvents	R2	N/A	No
2009 Epsol s.r.o. Bratislava	Regeneration of organic solvents	R2	N/A	No
2009 Chemolak a.s. Smolenice	Regeneration of organic solvents	R2	N/A	No
2009 DNV-ENERGO a. s. Dubnica	Regeneration of organic solvents	R2	N/A	No
2009 Boneko Holic a.s. Holic	Regeneration of organic solvents	R2	N/A	No
2009 V.O.D.S. a.s. Kosice, prev. Kechnec	Treatment of old tyres	R3	N/A	No
2009 Mach Trade s.r.o. Sered	Treatment of lead-acid batteries (recovery of lead)	R4	N/A	No
2009 Žos Eko s.r.o. Vrútky	Treatment of Ni-Cd batteries	R4	N/A	No
2009 ENZO-VERONIKA-VES, a.s. Dežerice	Treatment of fluorescent tubes containing mercury	R4	N/A	No
2009 Arguss s.r.o. Bratislava, prev. Lok	Treatment of fluorescent tubes	R4	N/A	No
2009 Kovod Recycling s.r.o. Banská Bystrica	Treatment of end-of-life vehicles	R4, R12	N/A	No
2009 ŽOS-EKO, s.r.o., Vrútky	Treatment of end-of-life vehicles	R4, R12	N/A	No
2009 Konzeko s.r.o. Levoca	Regeneration of waste oils	R9	N/A	No
2009 EKOL-recyklačné systémy s.r.o. Fintice	Regeneration of waste oils	R9	N/A	No
2009 ecorec Slovensko s.r.o. Bratislava, prev. Pezinok	Regeneration of waste oils	R9	N/A	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
<i>Source</i> 2009	More information is available at: Slovak Environmental Agency, Centre of Waste Management and Basel Convention (SEA, CWM) – Focal Point of the Basel Convention				
<b>Slovenia</b>					
2009					
<i>Source</i> 2009	Information can be obtained from: <a href="http://www.arso.gov.si/varstvo%20okolja/odpadki/podatki/">http://www.arso.gov.si/varstvo%20okolja/odpadki/podatki/</a>				
	Then go to file: -for D10 and R1: sežig in sosežig odpadkov -for other R codes: predelovalci odpadkov -composting: Predelovanje biološko razgradljivih odpadkov v kompost The data on this web site are monthly updated.				
<i>Remarks</i> 2009	The facilities treat all kinds of wastes not only hazardous and other wastes. They treat also imported wastes.				
<b>Ukraine</b>					
2009	Autonomous Republic Crimea, Kerchenska vypravna koloniia No. 126	Treatment of polymer wastes		1 ton/day	No
2009	Dnipropetrovska oblast, VAT “Nikopolskyi zavod ferrosplaviv” town Nikopol, 310 Elektrometalurhiv Str	Oil reclaimer station of transformer oil economy	R9	38 tons/year	No
2009	Dnipropetrovska oblast, TOV “Metal”, 16 O.Honchara Str, Dnipropetrovsk, Enterprise: 30 Vynokurova Str, Dnipropetrovsk	Facility UNAB-01M for operations with spent storage batteries	R4	3361.4 tons/year	No
2009	Burshtynska TES (heat and power plant), town Burshtyn, Halytskyi district, Ivano-Frankivska oblast	A shop for utilization of slag has been built.		60000 m3/year	No
2009	TzOV “Svit Shkiry” town Bolekhiv, Ivano-Frankivska oblast	27)		2500-25000 tons/year	No
2009	VAT “Ivano-Frankivsktsement” village Yamnytsia, Tysmenytskyi district, Ivano-Frankivska oblast	A cement mill is used for utilization of slag from coal combustion		17 tons/year	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009	ZAT "Polimer-Pak" village Litky, Brovarskiy district, Kyivska oblast	Fragmentation of polyethylene	R9	10 tons/month	No
2009	TOV "A.D.T" 4 Lenina Str, 93000 town Rubizhne, Luhanska oblast	Recovery of used technical oils	R9	10000 tons/year	No
2009	TOV "Pasipol" 38033 village Sahaidak, Shyshatskiy district, Poltavaska oblast	Redistillation of used oil products	R9	5000 tons/year	No
2009	TzOV "Tsunami" 48 Smelianska Str, town Rozhyshe, Volynska oblast	Pelletizing line	R1	500	No
2009	TOV "Ekobat Shuravi" 17 Tsehelna Str, urban village Velykiy Bychkiv, Rakhivskiy district, Zakarpatska oblast	Recovery of organic substances that is not used as solvents, Briquetting hydraulic press "RUF-RB"	R3	2400	No
2009	TzOV "Ekobrykety" 1 Mendeleieva Str, town Svaliava, Zakarpatska oblast	Recovery of organic substances that is not used as solvents, Briquetting facilities	R3	1600	No
2009	TOV "Shkala-Enerdzh" 52 Lazivska Str, town Tiachiv, Zakarpatska oblast	Recovery of organic substances that is not used as solvents, Pelletizing line "Atoma" (Hungary)	R3	3600	No
2009	Lvivska oblast, VAT "Lvivskiy doslidnyi naftomaslozavod", 207 B.Khmelnyskoho Str, Lviv	28)	R9	10 thousand tons/year	No
2009	TOV "Pillet" 140 Verkhovynska Str, village N. Vorota, Volovetskiy district, Zakarpatska oblast	Recovery of organic substances that is not used as solvents, Briquetting facilities, granulation	R3	3600	No
2009	TOV "Zakarpatskiy zavod malykh arkhitecturnykh form", 165 Uzhhorodska Str, town Mukacheve	29)	R3	300	No
2009	TzOV "MIM", 10A Vynnychenka Str, urban village Terestva, Tyachivskiy district, Zakarpatska oblast	Use as fuel or in other way for energy generation	R1	3000	No
2009	VAT "Dnipropetrovskiy lakofarbovyi zavod", Dnipropetrovsk	Wood chipper OP660E	R7	58,6	No
2009	TOV "Ekolain-Dnipro", Dnipropetrovsk	Wood chipping	R8	1315.0	

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2009 VAT “Kryvyi Rih Tsement”, town Kryvyi Rih, Dnipropetrovska oblast	7 )	R5	721994.0	
2009 PP “Sfera”, Dnipropetrovsk	8)	R10	640712.0 m3	
2009 Integrated mercury works “Nicitovskiy”, town Gorlivka, Donetsk oblast	Utilization of mercury containing luminescence lamps	R4: R5	No available data	No
2009 TOV BVP “Ukrpromsnab”, Donetsk	Treatment of used oil products			
2009 TOV “Mehateks”, town Kostyantynivka, Donetska oblast	Utilization of wastes containing lead			
2009 ZAT “Zinc”, town Kostyantynivka, Donetska oblast	Utilization of wastes containing zinc			
2009 PP “Roniks”, Donetsk	Utilization of tarry matter wastes from stockpiles of by-product coke plants			
2009 ZAT “Svynets”, town Kostyantynivka, Donetska oblast	Utilization of wastes containing lead			
2009 Kolomiiskay vetfactory, Godi-Dobrovidka village, Ivano_Frankivskiy region	Manufacture meat-bone flour	R3	3000 tons a year	Yes
2009 OAS “Ivano_Frankivskcement”, Yamniza village, Ivano_Frankivskiy region	Manufacture of cement and asbestoscement products	R5	100000 tons a year	Yes
2009 Burshtinska HES, The incorporated site of building materials, Burshtin city type village, Ivano_Frankivskiy region	Manufacture of slag gravel	R5	23000 tons a year	Yes
2009 OAS “Firm “Barva”, Yamniza village, Ivano_Frankivskiy region	Thermal neutralization of chemical products manufacture waste	R6	50 tons a year	Yes
2009 SUR “Garas & L”, Lviv city, Ivano_Frankivskiy region	Processing of oil slag	R9		- Yes
2009 PP ”Svedruk”/drying cell, Ivano-Frankivska oblast	Wood wastes are incinerated for heat generation in a drying cell	R1	1100 tons/year	No
2009 TOV ”Prykarpatekopalyvo”/drying cell, Ivano-Frankivska oblast	Wood wastes are incinerated for heat generation in a drying cell	R1	1100 tons/year	
2009 TOV “Sota-plus”/facility for utilization of PCV bottles and production of roofing (tile), Ivano-Frankivska oblast	Crushing and melting polyethylene wastes, mixing them with other components and forming goods	R3	300 000 tons/year	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Incineration installation for thermal treatment of industrial and municipal wastes, Company "South Railway", Lyubotyn station, Kharkivska oblast	9)	R1	8760	No
2009 SUR "Kharkivvtorpolymer", Kharkiv city, Kharkivskiy region	Thermal processing of polymers	R3	150	Yes
2009 OAS "Roganska cardboard factory", Kharkivskiy region	Paper processing, cardboard manufacturing	R3	1500	Yes
2009 Private company "Vtormet", Kharkiv city	Utilization of ferrous metals scrap	R4	No available	No data
2009 Private company "Ukrgermet"	Utilization of non-ferrous metals scrap	R4	No available	No data
2009 AT "Zvetmet", Kharkiv city, Kharkivskiy region	Processing of nonferrous metals scrap in melting furnaces	R4	6570	Yes
2009 Private company "Kupiansk casting works"	Moulding sand regeneration with the secondary metals extraction	R4; R5	800 tons a year	No
2009 Private company "Eco" jointly with Zmiyiv heat power station, Kharkiv oblast	Conversion of ash slag into brick and tile	R5	50 tons a year	No
2009 Private company "Set-Kharkiv"	Utilization of chromium plating electrolytes	R6	No available	No data
2009 SUR NVP "NovinTech", Kharkiv city, Kharkivskiy region	Clearing of liquids which contain mineral oil	R9	50000	Yes
2009 DP "Khersonskiy richkovyi flot", Khersonska oblast	Utilization of organic matter from water	R3	50 m3/day	No
2009 Enterprise "Polymet", Kamyanez-Podilskiy city, Khmel'nizkiy region	Processing of plastic and medical wastes (syringes, systems).	R3	15	Yes
2009 SUR "Ecocenter", Kirovograd city, Kirovogradskiy region	Thermal demercurization of lamps and the devices containing mercury	R4	600000 pieces	No
2009 TOV NVF "Ekotsentr", production basis, enterprise for neutralization and utilization of toxic wastes, Kirovohrad, Kirovohradska oblast	10)	R4	11)	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 TOV NVF “Ekotsentr”, production basis, enterprise for neutralization and utilization of toxic wastes, Kirovohrad, Kirovohradska oblast	12)	R3; R5	1200 tons/year; 2000 tons/year;	No
2009 TOV NVF “Ekotsentr”, production basis, enterprise for neutralization and utilization of toxic wastes, Kirovohrad, Kirovohradska oblast	Line for neutralization of oil-slime	R3	2,0 m3/day	No
2009 TOV “Vtortekh”, town Brovary, Kyivska oblast	Aluminium scrap remelting in electric furnaces		50 tons/hour	No
2009 VAT “Brovarskiy zavod plastmas”, town Brovary, Kyivska oblast	Crushing polyethylene, propylene, polystyrene with use of crumb in own production		80 kg/year	
2009 MPP “Rada”, town Irpin, Kyivska oblast	Pressing spoilt sheet and polyethylene film; Crushing polymers		20 tons/day; 2.0 tons/day	No
2009 TOV Inter-HTV”, town Bila Tserkva, Kyivska oblast	Oil recovery in 2 oil catchers	R2	7 tons/month	No
2009 SP “Urital”, Obuhiv city, Kyivskiy region	Regeneration of methylenchlorid	R2	15,0	Yes
2009 SUR “Inter-GTV”, Bila Zerkva city, Kyivskiy region	Processing of rubber waste (mechanical crushing, mixing, pressing)	R3	400	Yes
2009 Tripilska HES, Kyivskiy region	Processing of slagashes wastes (manufacturing slagblocks)	R3	3000	Yes
2009 OAS “Kyivskaya cardboard-paper factory”, Obuhiv city, Kyivskiy region	Processing of paper for recycling (a line for manufacturing paper and cardboard products)	R3	300000	Yes
2009 Factory “Vetsanutil”, Pishiki village, Kyivskiy region	Processing of wastes of an animal origin (the equipment on manufacturing a bone flour)	R3	750 tons/ change	Yes
2009 Factory “Vetsanutil”, Barishivka city type village, Kyivskiy region	Processing of wastes of an animal origin (the equipment on manufacturing a bone flour)	R3	500 tons/ change	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 SUR “Slava”, Vasilkiv city, Kyivskiy region	Processing of wastes of an animal origin (the equipment on manufacturing glue)	R3	120	Yes
2009 OAS “Electromashcomplex”, Nove Zalissyia village, Kyivskiy region	Processing of polyethylene wastes: a film, bags, pipes, etc. (mechanical crushing)	R3	150 tons a year	Yes
2009 CAS “Polymer-PAK”, Litki village, Kyivskiy region	Processing of polyethylene wastes (mechanical crushing)	R3	10 tons per month	Yes
2009 ZVPP “Region-2001”, V. Dymarka city type village, Kyivskiy region	13)	R3	On a measure of receipt	Yes
2009 OAS “Elopak-Fastiv”, Fastiv city, Kyivskiy region	Processing of polyethylene wastes (mechanical crushing, returning in technological process)	R3	0,2	Yes
2009 OAS “Tribo”, Bila Zerkva city, Kyivskiy region	Processing of a spoilage brake shoes, used brake shoes (mechanical crushing, pressing)	R4	24 tons per hour	Yes
2009 MC “Kyivskaya factory of aluminium building designs”, Brovari city, Kyivskiy region	Processing of aluminium wastes	R4	5000	Yes
2009 State factory of powder metallurgy, Brovari city, Kyivskiy region	Secondary processing of ferrous metals (fusion)	R4	15000	Yes
2009 OAS “Gostomelskiy glass factory”, Gostomel city type village, Kyivskiy region	Processing of glass wastes (furnace)	R5	50000	Yes
2009 CAS SP “Rosava”, Bila Zerkva city, Kyivskiy region	Regeneration of used mineral oil (the equipment: oilcatcher, installation of oilclearing, the filter)	R9	2000-4000 liters a year	Yes
2009 *ZAT “Luhanski akumulyatory”, Luhanska oblast	Cadmium distillation plant (shaft furnace construction)	R4	240 tons/year	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 ZAT “Severodonetske Obyednannya Azot”, Luhanska oblast	4 oil cleaning machines SM-1-3000 and 5 cleaning machines HSM-2-4000 with closed cycle on oil cleaning	R9	650 tons/year	No
2009 ZAT “Luhanski akumulatory”, Luhanska oblast	Cadmium distillation plant	R4	240 tons/year	No
2009 TzOV NVK “OSMA Oil”, village Murovane, Pustomytivskiyi district, Lvivska oblast	14)			
2009 TzOV “Karpat-Eko”, Lviv	15)	R9	3600 tons/year	No
2009 VP “Vahonne Depo Drohobych”, town Drohobych, Lvivska oblast	16 )	R1	2030 tons/year	No
2009 TOV Naftova kompaniya “Nafta-Mykolayiv”, village Horokhivka, Zhovtnevyi district, Mykolayivska oblast	Rectification of used oil products and debris - contaminated lubrications by distillation	R9	100 tons/day	No
2009 Male pryvatne pidpriyemstvo “Zirka”, town type village Kryve Ozero, Mykolayivska oblast	Recovery of used oil products by evaporation and fractional condensation	R9	300 tons/day	No
2009 TOV SP “YEVROLAKT”, town Voznesensk, Mykolayivska oblast	Deep treatment of product from milk-sugar production	R11	500 tons/day	No
2009 CAS “Vozko”, Voznesensk city, Mykolaevskiy region	17)	R3	168,1 thousand cubic meters	No
2009 TOV “Kamila”, Odesska oblast	Recovery of used oil products	R9	1250 tons/year	No
2009 PP “SVN”, Odesska oblast	Recovery of used oil products	R9	1300 tons/year	No
2009 OAS “Polymer”, Odesa city, Odeskiy region	Recycling of polythene, polypropylene	R3	5000	Yes
2009 SUR “Eco-servise”, Dachne village, Odeskiy region	Used mineral oil regeneration	R9	905	No
2009 NVT “Ecologia”, Odeskiy region	Used mineral oil regeneration	R9	2000 tons/year	No
2009 OAS “Izmailivskiy CKK”, Izmail city, Odeskiy region	Processing of paper for recycling	R3	36000	Yes
2009 OAS “The Odessa factory of nonwoven materials”, Odesa city, Odeskiy region	Fabrics, cotton	R3	100	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 SP “Pancom-Yun”, Odesa city, Odeskiy region	Lead scrap	R3	17000	Yes
2009 OAS “Olymp-Krug”, Odesa city, Odeskiy region	Copper scrap (processing)	R4	3500	Yes
2009 SP “Obimet”, Odesa city, Odeskiy region	Non-ferrous scrap (processing)	R4	32000	Yes
2009 OAS “The Odessa machine-building factory " Red guards ", Odesa city, Odeskiy region	Ferrous scrap	R4	400	Yes
2009 OAS “Scientific research institute of special ways of moulding”, Odesa city, Odeskiy region	Ferrous scrap	R4	1000	Yes
2009 CAS “Voenohot”, Odesa city, Odeskiy region	Lead scrap	R4	100000	Yes
2009 OAS “Chornomorpolygraphmetal”, Odesa city, Odeskiy region	Ferrous and non-ferrous scrap	R4	5000	Yes
2009 OAS “Odeska factory of glass products”, Odesa city, Odeskiy region	Beaten glass (processing)	R5	5000	Yes
2009 PKM “Southern regional group”, Odesa city Odeskiy region	Non-ferrous scrap	R5	200	Yes
2009 OAS “Vtormet”, Odesa city, Odeskiy region	Ferrous scrap	R5	700000	Yes
2009 DP “Khorolskiy veterynarno-sanitarnyi zavod”, town Khorol, Poltavaska oblast	18)	R3	750 tons/year	No
2009 ZAT “NVO Ekoresurs”, Poltava	19)	R9	500 tons/year	No
2009 TOV “NVP Prysadky”, town Kremenchuk, Poltavaska oblast	20)	R9	900 tons/year	No
2009 VAT “NDIemalkhimmash i NT KOLAN”, Poltava	21)	R5	750 tons/year	No
2009 TOV “Firma Diola”, Poltava	22)	R5	2.5 million pieces	No
2009 TOV “Mayster Trans”, Poltava	Treatment of used oil products by distillation	R9	18 000 tons/year	No
2009 TOV “Ukrzv’yazokmontazh”, town Chervonozavodske, Lokhvytskyi district, Poltavaska oblast	23)	R9	3870 m3	No
2009 SDP “Factory on processing the worn out trunks”, Komsomolsk city, Poltavskiy region	Used tyres (mechanical crushing)	R3	16000 tons per year	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 MPP “Rebob”, Kremenchuk city, Poltavskiy region	Bottles, plastic (mechanical and thermal processing)	R5	240 tons per year	No
2009 SUAP “Revers-Oil”, Kremenchuk city, Poltavskiy region	Oil slag, used oils (mechanical clearing and chemical processing)	R3	80000 tons per year	No
2009 Veterinar-sanitary factory, the Ministry of agrarian policy, Zachepilovka village, Poltavskiy region	Technological waste of meat manufacture (mechanical crushing and thermal processing)	R3	8000 tons per year	No
2009 Lochvitskiy spirtocombinat, The state department of the foodstuffs, concern “Ukrspirt”, Chervonozavodske city, Poltavskiy region	Distillery dreg (evaporation of water for increase in concentration)	R3	110000 tons per year	No
2009 VAT “Rivneazot”, Rivne	Treatment of liquid wastes from adipinic acid production	R3	70(PPC is 156 640 tons/year)	No
2009 TOV “Svyspan Limited”, town Kostopil, Rivnenska oblast	Boiler incineration of formaldehyde-containing ammonia-tar liquor from urea-formaldehyde resin production	R5	3750 tons/year)	No
2009 OAS “Rivneazot”, Rivne city, Rivnenskiy region	Installation on regeneration of lubricants	R3	70(PPC is 3650 tons/year)	No
2009 Kostopilskiy vetsanfactory, Kostopil city, Rivnenskiy region	Manufacture of a bone flour for needs of an agriculture (corpses of animals, bones, etc.)	R3	3750	No
2009 OAS “Rivneazot”, Rivne city, Rivnenskiy region	Manufacture of adepin acids and clearing LDA (mixes low dicarbon acids: amber, glutar etc.)	R3	2000	No
2009 SUR “Svispan Limited”, Kostopil city, Rivnenskiy region	24)	R3	3000	No
2009 SUR “Mokvinska paper factory”, Mokvin village, Rivnenskiy region	Processing of secondary (paper) raw material and release of paper production	R3	6000	
2009 CAS “Zdolbunivska factory of plastic products “Iskra”, Zdolbuniv city, Rivnenskiy region	Installation for processing of polythene waste	R5	60	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 OAS “Rivnelon”, Rivne city, Rivnenskiy region	Manufacture of fuel brekets	R5	800	No
2009 Shop PC “The commercial and industrial enterprise “Polytor”, Babin village, Rivnenskiy region	Recycling, processing and manufacture of polyethylene products	R5	200	No
2009 PC “Firm”Taco”, Sevastopol city	Reclamation of waste containing oil	R9	7200	Yes
2009 TOV “YuGTORSAN”, Sevastopol	Redistillation			
2009 Kovelska factory of fodder additives “Vetsanzavod”, Volinskiy region	25)	R3	5000	No
2009 VAT “Lutskiy KRK”, town Lutsk, Volynska oblast	Paper and cardboard making from spoilt sheet	R13	60000 tons/year	No
2009 PP “Volvest-M”, town Lutsk, Volynska oblast	Grinding spoilt sheet and peltry wastes; cardboard making	R11	6000	Yes
2009 Starovyzhivskiyi filial TzOV “Vista-Dnipro”, town type village Stara Vyzhivka, Volynska oblast	Making fuel granules on the basis of peat and waste wood	R1	15000	No
2009 CAS “Health”, Luzk city, Volinskiy region	Leather wasteLeather shavingPaper for recycling	R3	300060001000	Yes
2009 TzOV “Belveder-Leopolis”, town type village Ratne, Volynska oblast	Saw dust and swarf processing into fuel and energy briquettes	R1	4800	No
2009 PC “Invid”, Volinskiy region	Polymeric waste recycling	R3	800	Yes
2009 TOV “Perspektyva”, town Mukacheve, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	300	No
2009 TOV “Kooimeks-Ukraina”, town Mukacheve, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	300	No
2009 VAT “Mukachivskiyi zavod zalizobetonnykh vyrobiv i konstruktsiy”, town Mukacheve, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	200	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 MKP “Hoverla”, town Mukacheve, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	300	No
2009 TOV “Uhova-LTD”, town Mukacheve, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	100	No
2009 TOV “Inter-Kashtan”, town Mukacheve, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	300	No
2009 TOV “Eno mebli”, town Mukacheve, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	100	No
2009 TOV “Uspikh”, village Ruska Mokra, Tyachivskiy district, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	2000	No
2009 ZLK “Khustskiy lisokombinat”, town Khust, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	105	No
2009 VKF “LedaS-Ukraina”, town Khust, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	600	No
2009 TOV “Atlant”, town Khust, Zakarpatska oblast	Press briquetting saw dust and its use as fuel or in other way for energy generation	R1	600	No
2009 TOV “Mayr-Kholtsvaren-Teresva”, Tyachivskiy district, Zakarpatska oblast	Incineration on land with use of boiler-utilizer	R3	3 000	No
2009 TOV “Eskort”, village Vilkhivtsi, Tyachivskiy district, Zakarpatska oblast	Incineration on land with use of boiler-utilizer	R3	6 000	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 ZLK “Khustskiy rayavtodor”, town Khust, Zakarpatska oblast	26)	R7	35	No
2009 CO “Vtorma”, Uzgorod city, Zakarpatskiy region	Paper for recycling, plastic waste, beaten glass	R3		No
2009 CO “Vtorma”, Mukachevo city, Zakarpatskiy region	Paper for recycling, plastic waste, beaten glass, rubber waste, lead accumulators	R3		No
2009 The private businessman Lavrentiev V.G., Uzgorod city, Zakarpatskiy region	Paper for recycling, plastic waste, beaten glass	R3		No
2009 SUR “Carpaty Ltd”, Mukachevo city, Zakarpatskiy region	Paper for recycling and scrap metal	R3		No
2009 The private businessman Kokin V.O., Uzgorod city, Zakarpatskiy region	Paper for recycling and scrap metal	R3		No
2009 ZVO Mukachevo raispilka, Mukachevo city, Zakarpatskiy region	Paper for recycling and scrap metal	R3		No
2009 Svalyavske rural consumer society, Svalyava city, Zakarpatskiy region	Paper for recycling and scrap metal	R3		No
2009 Coopzagotpromtorg Irshavskoi rayspogivspilki, Irshava city, Zakarpatskiy region	Paper for recycling and scrap metal	R3		No
2009 The private businessman Solyanik R.M., Uzgorod city, Zakarpatskiy region	Paper for recycling, beaten glass	R3		No
2009 Private enterprise “Ecom”, Uzgorod city, Zakarpatskiy region	Non-ferrous metal, plastic waste	R4		No
2009 SUR “Ecolog”, Uzgorod city, Zakarpatskiy region	Used luminescent lamps, papers for recycling, plastic waste	R4		No
2009 DP “Zakarpattyavtorcolormet”, Uzgorod city, Zakarpatskiy region	Lead accumulators	R4		No
2009 TOV “SP YUKOIL”, Zaporizhzhya	Collection, storage, treatment and utilization of wastes			

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 TOV “NVO Ukrpromheolohiya”, Zaporizhzhya	Collection, storage and utilization of wastes			
2009 TOV “NVO Ahrarni ta industrialni olyvy”, town Berdyansk, Zaporizka oblast	Storage and utilization of wastes			
2009 OAS “Chizivska paper factory”, Novograd-Volinskiy district, Zhytomyrskiy region	Manufacture of a paper for goffering, a cardboard for flat layers of a corrugated cardboard and a brown paper	R3	4000	Yes
2009 OAS “Myropilska paper factory”, Dzerzinskiy district, Zhytomyrskiy region	Manufacture of a cardboard, corrugated cardboard and brown paper	R3	8000	Yes
2009 SUR “Papir-Mal”, Malin city, Zhytomyrskiy region	Manufacture of a toilet paper	R3	6000	Yes
2009 SUR “Gerok-Alfa”, Zhytomyr city	Recycling of polyamide, polypropilen manufacture waste	R3	2400	Yes
2009 TOV “Zhytomyrskiy kartonnyi kombinat”, Zhytomyr	Treatment of spoilt sheet and production of paper	R3	7500	No
2009 PP Hul, town Berdychiv, Zhytomyrska oblast	Treatment of plastic bottles	R5	240	No
2009 NV SUR “Vivam”, Zhytomyr city	Recycling of the used luminescent lamps and DRL lamps	R4	3 million pieces	Yes
2009 VAT “Polivtor”, town Krasnoperekopsk, Avtonomna Pespublika Krym (ARK) – Autonomous Republic Crimea	Crushing and treatment of polyethylene film		6000	No
2009 VAT “Brom”, town Krasnoperekopsk, ARK	1)		1400; 2450	No
2009 ZAT “Krymskyi Tytan”, town Armyansk, ARK	Utilization of green vitriol as raw materials in production of ferrioxide pigments		1400; 2450	No
2009 TOV “Dymaks”, town Kerch, ARK	Treatment of polymer wastes		250	No
2009 ChPKP “Alheal”, town Kerch, ARK	Crushing, drying and die casting polymer wastes		45	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 TOV "Yuzhnoye siyaniye", town Kerch, ARK	Crushing, granulating and die casting polymer wastes		450	No
2009 Enterprise "Krymbumaha", town Simferopol, ARK	Maceration of fibres, pressing		635	No
2009 TOV "Plastik", town Simferopol, ARK	Treatment of polymer wastes		80	No
2009 Firma "Aelita", town Simferopol, ARK	Treatment of polymer wastes, extrusion		600	No
2009 TOV "Ukrekomorservis", town Saky, ARK	Sorting municipal solid wastes			No
2009 Talnivskiy vetsanfactory, Talne city, Cherkaskiy region	2 )	R3	5700 tons per year	No
2009 OAS "Chernigivske Himvolokno", Chernigiv city, Chernigivskiy region	Installation on recycling the used luminescent lamps	R4	Capacity of 200 thousand pieces	No
2009 VAT "Chernihivske Khimvolokno", Chernihiv	Facility for utilization of spent fluorescent lamps	R4	3)	No
2009 VAT "Chernihivske Khimvolokno", Chernihiv	Area for recovery of caprolactam	R5	Capacity is 12,0 tons/day	No
2009 Hnidyntsiivskiyi hasopererobnyi zavod VAT "Ukrnafta", town type village Varva, Chernihivska oblast	Facility for recovery of spent oils (PSM 1-3000)	R9	Capacity is 3000,0 litre/hour	No
2009 VAT "Tsehelniy Zavod" No.1, Chernivtsi	Brick production	R3	7304,0	No
2009 VAT "Chernivetskiy Tsehelniy Zavod" No.3, Chernivtsi	Brick production	R3	1262,0	No
2009 DP "Berehometske lisomyslyvske hospodarstvo", town type village Berehomet, Chernivetska oblast	Incineration in a boiler	R1	1146,0	No
2009 VAT "Krasnoyilskiy DOK", town type village Krasnoyilsk, Chernivetska oblast	Incineration in a boiler	R1	1700,0	No
2009 VAT "Berehometskiy DOK", town type village Berehomet, Chernivetska oblast	Wood chipboard production	R3	15000,0	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 DP “Storozhynetskiy Derzhlishosp”, town Storozhynets, Chernivetska oblast	Incineration in a boiler	R1	1045,0	No
2009 DP “Putylskiy Derzhlishosp”, town type village Putyla, Chernivetska oblast	Incineration in a boiler	R1	700,0	No
2009 PP Kulykovych D.F., village Mamayitsi, Kitsmanskiy district, Chernivetska oblast	Polyethylene package production	R3	703,5	No
2009 SUR NVP Interprises, Dnipropetrovsk city, Dnepropetrovskiy region	Processing of the used industrial oils	R9	150 tons a year	No
2009 ZAT “Rehionalnyi Tsentri Ekolohichno-Bezpechnykh Vyrobnystv”(ZAT “Ekotsentr”), Dnipropetrovsk	Processing used lubricants	R9	326,0	
2009 TOV “Ukrsplyav”, Dnipropetrovsk	4)	R4	21453.562	
2009 PP “Bilous”, town Dniprodzerzhynsk, Dnipropetrovska oblast	5)	R9	430.01	
2009 Autonomous Republic CrimeaKerchenska vypravna koloniya No. 126	Treatment of polymer wastes		1 t/day	No
2009 Dnipropetrovska oblastVAT “Nikopolskiy zavod ferrosplaviv” town Nikopol, 310 Elektrometalurhiv Str	Oil reclaimer station of transformer oil economy	R9	38 t/year	No
2009 Dnipropetrovska oblastTOV “Metal”, 16 O.Honchara Str, town DnipropetrovskEnterprise: 30 Vynokurova Str, Dnipropetrovsk	Facility UNAB-01M for operations with spent storage batteries	R4	3361.4 t/year	No
2009 Lvivska oblastVAT “Lvivskyy doslidnyy naftomaslozavod” 207 B.Khmelnyskoho Str, Lviv	Utilization of spent coal oil by using an atmospheric and vacuum distillation unit (AVT)	R9	10000 t/year	No
2009 Zakarpatska oblastTOV “Vest-Pellet”140 Verkhovynska Str, village N. Vorota, Volovetskiy district	Use as fuel or in other way for energy generationBriquette press facilities  Batch pelletizing	R1	2100	No

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009	TOV “Zakarpatskyy zavod malykh arkhitecturnykh form”165 Uzhhorodska Str, town Mukacheve	Recirculation/Utilization of organic sub. that are not used as solventsAutomatic boiler TSP-70 + TSP-100	R3	300	No
2009	TzOV “MIM”10A Vynnychenka Str, urban-type community Terestva, Tyachivskyy district	Use as fuel or in other way for energy generationWood chipper OP660EWood chipping	R1	3000	No
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<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
<i>Source 2009</i>	Further information can be obtained from: Ministry of Environmental Protection of Ukraine, Department of Environmental Safety			
<i>Remarks 2009</i>	<ol style="list-style-type: none"> <li>1) Slaking lime sludge with calcium hydroxide, Production of crystalline ferric chloride by evaporation and crystallization.</li> <li>2) Manufacture of a meat - bone flour. Thermal processing of cadaveric raw material in vacuum - horizontal boilers a dry way.</li> <li>3) 3 furnaces, capacity of each of them is 29.0 m3/day.</li> <li>4) Metallurgical processing spent accumulator batteries, lead scrap; production of lead alloys in thermal furnaces.</li> <li>5) Treatment of used lubricants, their mixtures, liquids containing oil products, tankages, spent emulsions etc.</li> <li>6) Thermal neutralization of gas emissions from a varnish plant containing organic matter and waste water from the varnish plant and treatment works containing organic matter and petroleum derivative compounds in a cyclone combustor.</li> <li>7) Cement making with the use of granular slag from blast-furnace production, blast-furnace dust, ash slag and spent sand blends.</li> <li>8) Carrying out reclamation work with the use of wastes from metallurgy and construction industries.</li> <li>9) Chemical and thermal neutralization at 1200-1500 0C with waste gas after-burning in a secondary furnace at 1000 0C and use of secondary heat. Up-to-date technology of 5-staged waste gas cleaning gives rise for waste gas purification efficiency to be 99%.</li> <li>10) Combine of thermal demercurizing; Treatment of mercury-containing wastes and fluorescent lamps on the basis of the URL-2M facility of thermal demercurizing.</li> <li>11) LB type lamps - 600000 pieces/year and DRL type lamps - 2,0 million pieces/year.</li> <li>12) Research line for industrial waste treatment; Treatment of the wastes of electroplating shops, etching wastes and deposits from waste disposal plants and obsolete pesticides: 2 reactors of 2,0 m3 volume (each of them) for alkaline hydrolysis; 4 reactors of 1,0 m3 volume (each of them) for neutralization of toxic wastes.</li> <li>13) Processing of secondary raw material: paper for recycling, polyethylene wastes (pressing, mechanical crushing).</li> <li>14) Incineration of neutralized tar residues in the mixture with coal as alternate fuel in the boilers of Dobrotvir's heat-electric generating station. Application of maleic anhydride boiler residues as bitumen additive for use in construction industry.</li> <li>15) Facility for treatment of refinery wastes by straight-run distillation with the formation of distillate and black oil (mazut).</li> <li>16) Two-stage incineration of oil-slime at the temperature of 900-1300 C (use as energy resources) in waste utilization facility (UUV-3).</li> <li>17) Activity: processing of a leather, manufacturing of products from a leather.Places of waste disposal: industrial wastes polygon/Technology of waste disposal: recultivatuion of surfaces with alkaling.</li> <li>18) Treatment of animal wastes with application of boiling soft and sterilizing raw materials and subsequent their vacuum dehydration and production of flour composed of meat and bones.</li> <li>19) Treatment of industrial petroleum oils with application of dehydration, acid-base processing, treatment with bentonitic clay as adsorbent, filter pressing, vacuum clarification filtration at 80-1000C, introduction of oil additives with production of fuel according to technical</li> </ol>			

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
	specifications.			
	20) Treatment of used oils with use of water precipitation, evaporation and separation of mechanical impurities.			
	21) Treatment of used car filters, separation of metal wastes from non-metal elements and preparation of details for reuse.			
	22) Treatment of fluorescent lamps with mercury-containing sludge sending to a mercury industrial complex for recovery.			
	23) Treatment of used oil products by evaporation in a special reactor with generation of the main product: a component of heating oil.			
	24 )Destruction of abovepitched waters with the contents of formaldehyde up to 5 %, which are formed during manufacture of carbomid-formaldehyde pitches.			
	25) Corpses of the lost animals, meatbone waste of the meat processing enterprises, waste of leather raw material which have been imported in 90 years from abroad.			
	26) Recovery of the components used for pollution abatement with the help of wet dust-depressing facility in asphalt concrete production.			
	27) Facility “Bio-fermenter” for treatment of sludge from sewage disposal plants and inner side of hide with transformation into biologically active and pasteurized organic fertilizer			
	28) Utilization of spent coal oil by using an atmospheric and vacuum distillation unit (AVT), Fractions from treatment are used for oil-refrigerating fluid, transmission fluid etc.			
	29) Recirculation/Utilization of organic substances that are not used as solvents, Automatic boiler TSP-70, Incineration of wood wastes, Automatic boiler TSP-100, Incineration of wood wastes.			

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***UN Region: Latin America and the Caribbean***

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**Argentina**

2009

*Source* 2009 There are several facilities in the country. For an up-dated National Permits List see web site: [www.ambiente.gob.ar](http://www.ambiente.gob.ar) (Subsecretaría de Control y Fiscalización Ambiental y Prevención de la Contaminación / Dirección de Residuos Peligrosos)

*Remarks* 2009 For information about Licences for Wastes Operators granted by Argentine Jurisdictions (local authorities), see web site: [www.ambiente.gob.ar](http://www.ambiente.gob.ar)

**Barbados**

2009 No facilities available

**Bolivia**

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<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Planta Recicladora (baterías de vehículos) CONMETAL	Producción de plomo para baterías y el reciclaje de plásticos para diversos usos.			No
<b>Costa Rica</b>				
2009 No facilities available				
<b>Cuba</b>				
2009 Waste lead – acid batteries. San Miguel del Padrón Re-cycling Plant. UERMP	Re-cycling. Size reduction, sieving and screening.	R4	4800	No
2009 Rotary kilns in three Cement Plants (Mariel, Siguaney and Nuevitas)	Waste Oils (Y8). We are using waste oils as fuel substitute in rotary kilns in Cement Plants	R1	All the national generation	No
<i>Source 2009</i>	Other 20 entities are authorized for the use of used oils, without including to the cement factories (Inform presented to the National Commission for The Management of Hazardous Wastes, 2009).			
<i>Remarks 2009</i>	The facilities have the environmental consent.			
<b>Ecuador</b>				
2009 No facilities available				
<b>Guatemala</b>				
2009 Cementos Progreso Planta San Miguel, departamento de El Progreso. Km. 46.5 Carretera al Atlántico	1)	R1		No
2009 Acumuladores IBERIA Km. 10.8 Carretera al Atlántico, Guatemala.	Recovery and recycling of batteries (accumulators) and lead smelting.	R4		Yes
<i>Remarks 2009</i>	1) High-temperature incineration kilns, in which waste oil is used as an alternative fuel. Tyres has also been used, as an alternative fuel, with good results, but are not used currently. The same kilns are used for the Chemical Trade Association (AGREQUIMA), as part of a safe programme for the disposal of agrochemical containers. To the future, destruction of obsolete pesticides for co processing in cement kilns will be possible with Holcim's support.			
<b>Honduras</b>				

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009	No facilities available			
<b>Mexico</b>				
2009	LAVANDERÍA INDUSTRIAL MAYPA, S.A. DE C.V., MAR BERMEJO No. 22-A GARITA DE OTAY 22509 TIJUANA, BAJA CALIFORNIA.	Tratamiento de residuos como soluciones gastadas contaminadas con grasas, aceites, pinturas y solventes	14,700.00	No
2009	LOGÍSTICA Y ACONDICIONAMIENTOS INDUSTRIALES MÉXICO, S.A. DE C.V., PRESIDENTE MAZARYK No. 61 PISO 14-B, COL. CHAPULTEPEC MORALES, C.P. 11570 MIGUEL HIDALGO, MÉXICO, D.F.	1)	15,000.00	No
2009	PROMOTORA AMBIENTAL DEL SURESTE, S.A. DE C.V., AUTOPISTA MONTERREY-REYNOSA KM 32+500, 3 KILOMETROS AL NORTE DE LA AUTOPISTA CADEREYTA DE JIMÉNEZ, EN EL MUNICIPIO DE CADEREYTA DE JIMÉNEZ, NUEVO LEÓN	Tratamiento de residuos peligrosos (residuos de hidrocarburos).	645,600.00	No
2009	TRATAMIENTO TÉRMICO DE RESIDUOS INDUSTRIALES PELIGROSOS, S.A. DE C.V., CAMINO A SAN BARTOLO KM 2 S/N, MESA DEL SERI, MUNICIPIO DE HERMOSILLO, SONORA.	Tratamiento de residuos sólidos mediante la tecnología de desorción térmica.	36,000.00	No
2009	SARO MÉXICO, S.A. DE C.V., AV. 27 DE FEBRERO No. 1702 COL. ÁGUILA 86080 VILLARMOSA, TABASCO.	2)	175.00	No
2009	QMAX MÉXICO, S.A. DE C.V. (PLANTA COTAXTLA), KM 12+500 DE LA CARRETERA ESTATAL PIEDRAS NEGRAS-MATA ESPINO, MUNICIPIO DE COTAXTLA, VERACRUZ	Tratamiento de residuos peligrosos	100,000.00	No
2009	HYUNDAI DE MÉXICO, S.A. DE C.V., CALLE LA ENCANTADA No. 7474 PARQUE INDUSTRIAL EL FLORIDO 22441 TIJUANA, BAJA CALIFORNIA. TEL: (664) 6450130	Reciclaje energético de trapos y estopas con pintura y solventes generados	12.83	Yes

<i>Year</i>	<i>Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009	JOEL JESÚS TENA SALCIDO, Km.10+500 DE LA CARRETERA CHIHUAHUA CUAUHEMOC EN EL EJIDO DE TERRAZAS	Reciclaje de aceite lubricante gastado		1,056.00	Yes
2009	SOLDADURA DE MÉXICO, S.A. DE C.V, CALLE CHICHIMECAS No. 5050 PARQUE INDUSTRIAL JUAREZ	Reciclaje de soldadura plomo estaño o soldadura en pasta base plomo		719	Yes
2009	COMISIÓN FEDERAL DE ELECTRICIDAD (COMPLEJO TERMOELÉCTRICO MANZANILLO), DOMICILIO CONOCIDO S/N, EJIDO DE CAMPOS, C.P. 28809 MANZANILLO, COLIMA, TEL. 31 43 32 44 48	Reciclaje Energético de Aceite Lubricante Generado		13,140.00	Yes
2009	MIGUEL CHAVARRÍA GUDIÑO, FRANCISCO VILLA LT. 137, COL. LOS ÁNGELES TOTOLCINGO, C.P. 55885 ACOLMAN, EDO. DE MÉXICO, TEL. 29 58 83 27	Reciclaje de Envase de Lámina con Recubrimiento en su interior		3,256.00	Yes
2009	ROSARIO GÁLVEZ GARCÍA, AV. MONASTERIOS No.5, PARQUE INDUSTRIAL TIANGUISTENCO, C.P. 52600 TIANGUISTENCO, EDO. DE MÉXICO, TEL. (01713)135 20 11	3)		240.00	Yes
2009	MCA INGENIERÍA, S.A. DE C.V., AV. MONASTERIOS ESQUINA AV. DEL CONVENTO S/N, PARQUE INDUSTRIAL TIANGUISTENCO II, C.P. 52600 SANTIAGO TIANGUISTENCO, EDO. DE MÉXICO, TEL. 56602605	Reciclaje de aceite lubricante gastado		9.6	Yes
2009	ENVASES EL TRÁFICO, S.A. DE C.V., CALLE ENCARNACIÓN No. 4 COL. EL TRAFICO 54400 NICOLÁS ROMERO, EDO. DE MÉXICO. TEL: 58234449	Reciclaje de tambores metálicos y envases de plástico usado que contuvieron residuos peligrosos		72	Yes
2009	NEGOCIACIÓN ALVI, S.A. DE C.V., INDUSTRIA ELÉCTRICA DE MÉXICO No. 69. COL. SAN PEDRO BARRIENTOS	Reciclaje de tambores metálicos usados contaminados.		2,400.00	Yes
2009	GRUPO ESPECIALIZADO EN CONTROL AMBIENTAL, S.A. DE C.V., CAPRICORNIO No. 4 COL. SAN ISIDRO AYOTLA	Reciclaje de solventes y tambores usados.		13,880.00	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 MARTÍN RAZO VERA, AV. RIO GRANDE, MAZ. 142, LT.28 COL. VISTA HERMOSA, C.P. 55028 ECATEPEC, EDO. DE MÉXICO, TEL. 11 158 508	Reciclaje de envases usados de metal, plástico y cartón que contuvieron materiales y/o residuos peligrosos.		3,349.50	Yes
2009 GRUPO CALTECO, S.A. DE C.V., EXTRAMUROS S/N EJIDO DE TENEXTITLÁN	Reciclaje de aceite lubricante gastado		10,800.00	Yes
2009 L'ETE, S.A. DE C.V., CALLE SUR 2, MANZANA VI, LOTE 4) 21 PARQUE INDUSTRIAL TIZAYUCA, 43800 TIZAYUCA, HIDALGO. TEL: 01(779) 7962866			253.00	Yes
2009 LAFARGE CEMENTOS, S.A. DE C.V., CASCO DEL RANCHO BATAJE, 2 KM AL ESTE DEL KM 5 DE LA CARRETERA ATITALAQUIA-APAXCO S/N, ATOTONILCO, HIDALGO TEL: 555387-6800	Reciclaje de combustible de recuperación			Yes
2009 INDUSTRIAL LA FAMA, S.A. DE C.V., Oriente Cuatro No. 146 Ciudad Industrial Morelia	Reciclaje energético de aceites		88,000.00	Yes
2009 CEMENTOS MOCTEZUMA,S.A. DE C.V. (PLANTA TEPETZINGO), Carretera Tezoyuca Tepetzingo Km 1.9	Reciclaje energético			Yes
2009 MEREMEX, S.A. DE C.V., CALLE BRONCE No. 9387 (CARRETERA FEDERAL No. 40), PARQUE INDUSTRIAL MITRAS, C.P. 66000 GARCÍA, NUEVO LEÓN, TEL. (81) 86 25 66 13	Reciclaje de Residuos Peligrosos para enriquecimiento de óxidos metálicos de baja ley		16,000.00	Yes
2009 RECICLAJE Y DESTILADOS MONTERREY, S.A. DE C.V., 5) POLIGONOS No. 13 PARQUE INDUSTRIAL ARCO VIAL, 66000, GARCÍA, NUEVO LEÓN. TEL: 83810395			18,000.00	Yes
2009 OSCAR ALBERTO MACIAS DE LA CRUZ, ANTIGUO CAMINO A APODACA No. 717, COL. RINCÓN DE ORIENTE	Reciclaje de tambores de lámina y plástico así como contenedores		552.4	Yes
2009 PETROTEKNO, S.A. DE C.V., JERÓNIMO CARDONA No. 116-B COL. BURÓCRATAS	Reciclaje de residuos de tanques de crudo		68,000.00	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 ELECTRICA AUTORMOTRIZ OMEGA, SA DE CV, Carretera a Pesquería Km 1 Col Ladrilleras	Reciclaje de aceite automotriz usado		349	Yes
2009 ARIES COIL COATINGS, S.A. DE C.V., Carretera Monterrey Nuevo Laredo Km 37.5	Reciclaje de solventes y tambores		2,440.00	Yes
2009 SAFE TECHNOLOGIES, S.A. DE C.V., CALLE PARAJE No. 547, COL. VILLA DE SAN MIGUEL, C.P. 67110 GUADALUPE, NUEVO LEÓN, TEL. (0181) 11 55 31 17	Reciclaje de tambores metálicos usados, impregnados de resinas, aditivos, grasas, solventes y aceites.		3,120.00	Yes
2009 SERVICIOS Y PRODUCTOS QUÍMICOS CORVEL, S.A. DE C.V., CUARTA AVENIDA No. 514, PARQUE INDUSTRIAL ESCOBEDO, EN EL MUNICIPIO DE GENERAL ESCOBEDO EN EL ESTADO DE NUEVO LEÓN, TEL. (0181) 83 85 15 97.	6)		680	Yes
2009 BRAVO ENERGY MÉXICO, S. DE R.L. DE C.V., CAPILLA No. 7-14 COL. EL PUEBLITO 76900 CORREGIDORA, QUERÉTARO. TEL: 01(442) 2251341	Reciclaje de la elaboración de combustible alternativo a partir de aceites lubricantes gastados		146,000.00	Yes
2009 LUBRICANTES DE SINALOA, S.A. DE C.V.,	Reciclaje de aceites lubricantes gastados para la formulación de combustible alternativo		1,848.00	Yes
2009 COMISIÓN FEDERAL DE LECTRICIDAD (CENTRAL TERMOELÉCTRICA JOSÉ ACEVES POZOS), CARRETERA MAZATLÁN-TEPIC KM 10, ESTERO LA SIRENA, MUNICIPIO DE MAZATLÁN, SINALOA, TEL. 52 29 44 00 EXT. 4400	Reciclaje energético de aceite lubricante usado.		50	Yes
2009 COMISIÓN FEDERAL DE LECTRICIDAD (CENTRAL TERMOELÉCTRICA CARLOS RODRÍGUEZ RIVERO), CARRETERA INTERNACIONAL MÉXICO-NOGALES KM 1975 MUNICIPIO DE GUAYMAS, ESTADO DE SONORA, TEL. 52 29 44 00 EXT. 4400	Reciclaje energético de aceites lubricantes usados.		45	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 COMISIÓN FEDERAL DE ELECTRICIDAD (CENTRAL TERMOELÉCTRICA PUERTO LIBERTAD), CALLE 36 NORTE FINAL, COSTA DE HERMOSILLO, PUERTO LIBERTAD, MUNICIPIO DE PITIQUITO, ESTADO DE SONORA, TEL. 52 29 44 00 EXT. 4400	Reciclaje energético de aceites lubricantes usados.		50	Yes
2009 COMISIÓN FEDERAL DE ELECTRICIDAD 7)	Reciclaje energético de aceite lubricante generado		500	Yes
2009 COMISIÓN FEDERAL DE ELECTRICIDAD (COMPLEJO TERMOELÉCTRICO PRESIDENTE ADOLFO LÓPEZ MATEOS), KM 6 AL NORTE DESEMBOCADURA RÍO TUXPAN, COL. ISLAS POTREROS, C.P. 92800 TUXPAN DE RODRIGUEZ CANO, VERACRUZ, TEL. (01783) 8 35 92 01	Reciclaje energético de aceite lubricante gastado		1,642.50	Yes
2009 VERSISA, S.A. DE C.V., CRISOL No. 1315, PARQUE FUNDIDORA DE LA ZONA INDUSTRIAL DEL POTOSÍ, EN EL MUNICIPIO DE SAN LUIS POTOSÍ, SAN LUIS POTOSÍ, TEL. (01444) 803 89 42.	Reciclaje para la recuperación de plomo a partir de acumuladores automotrices industriales de desecho.		16,000.00	Yes
2009 PRODUCTOS QUÍMICOS EL REY, S.A. DE C.V., LIBRAMIENTO NOROESTE KM 27.5 DESVIACIÓN A SALTILLO, MUNICIPIO DE GENERAL ESCOBEDO, NUEVO LEÓN	Reciclaje de licores de cloruro ferroso para la obtención de cloruro férrico.		3,380.00	Yes
2009 PRO AMBIENTE, S.A. DE C.V. (PLANTA BLENDER), AV. LÁZARO CÁRDENAS No. 304, OTE. 3ER PISO, COL. RESIDENCIAL SAN AGUSTÍN, C.P. 66260 GARZA GARCÍA, NUEVO LEÓN, TEL. 81 52 19 00	Reciclaje energético de combustibles alternos.		117,000.00	Yes
2009 INDUSTRIAL CERÁMICA JOVEN, S.A. DE C.V., KM 10.5 DE LA CARRETERA A LA ANGOSTURA, MUNICIPIO DE CHIAPA DE CORZO, CHIAPAS.	Reciclaje de aceite lubricante gastado.		1,160.00	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 USES SERVICIOS AMBIENTALES, S.A. DE C.V., CALLE PARTHENON No. 101 B, COL. RAQUEL CLUB CROSS, C.P. 3800-CR-38001 CELAYA, GUANAJUATO.	Reciclaje de lodos impregnados con hidrocarburos de tanques de almacenamiento.		59,100.00	Yes
2009 LADRILLERA DOCAL, S.A. DE C.V., CALLE 2a. SUR PONIENTE No. 477. COL. CENTRO. C.P. 29000 TUXTLA GUTIÉRREZ, CHIAPAS, TEL. 01 (96) 16 11 13 47	Reciclaje energético de aceite lubricante usado.		1,674.00	Yes
2009 SOLUCIONES AMBIENTALES ALTERNAS, S.A. DE C.V., CUARTA SUR No. 39. COL. INDEPENDENCIA, TULTITLÁN, EDO. DE MÉXICO, TEL. 58 31 69 11	Reciclaje de aceites usados.		2,208.00	Yes
2009 DISTRIBUIDOR DE COMBUSTIBLES DIESELINO, S.A. DE C.V., CAMINO A SAN ISIDRO MAZATEPEC No. 553, COL. NICOLÁS R. CASILLAS, C.P. 45645 TLAJOMULCO, JALISCO, TEL. 36 18 80 68	Reciclaje de aceite lubricante usado.		2,880.00	Yes
2009 BARRAS METÁLICAS, S.A. DE C.V., KM 3.65 DE LA CARRETERA GUADALAJARA-EL SALTO, CORREDOR INDUSTRIAL DE EL SALTO, EL SALTO, JALISCO, TEL. (0133)36 68 32 00	8)		1231.20	Yes
2009 Planta Incineradora de Residuos Bioinfecciosos, SA de CV, 4a Fracción de San Antonio Espinoza CP 38110, Guanajuato, Tel: 01 46 16 11 57 63	Biológico Infecciosos Esterilización		13,000.00	
2009 Hospital General de Zona No. 11, IMSS, Eliseo Mendoza Berrueto No. 3701, Col. Delicias, entre R. Anslie y Libramiento Sur, CP 26090 Piedras Negras, Coahuila, Tel: (878) 7 83 07 10	Biológico Infecciosos Desinfección			1
2009 Unidad Médico Familiar No. 12, IMSS Juárez No. 807, Norte Esq. Abasolo Zona Centro, CP 26530, Allende, COAHUILA, Tel: 01 87 27 73 25 15	Biológico Infecciosos Desinfección		0.19	

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Hospital General de Zona No. 13, IMSS Blvd. Guerrero s/n, Esq. Álvaro Obregón, Col. San Andrés, CP 26200, Ciudad Acuña, Coahuila, Tel: 01 87 77 72 57 86	Biológico Infecciosos Desinfección		14.58	
2009 Unidad Médico Familiar No. 60, IMSS Tepic No. 261, Esq. Ocampo, Col. Centro, CP 26170, Nava, Coahuila Tel: 01 86 26 24 50 63	Biológico Infecciosos Desinfección		0.32	
2009 Unidad Médico Familiar No. 79, IMSS Av. Independencia y Calle Pabellón s/n, CP 27440, Piedras Negras, Coahuila, Tel: 01 87 17 62 01 87	Biológico Infecciosos Desinfección		1.5	
2009 Unidad Médico Familiar No. 81, IMSS Bravo No. 580, Zona Centro, Ciudad Acuña, Coahuila , Tel: 01 87 77 72 25 70	Biológico Infecciosos Desinfección		1.3	
2009 Unidad Médico Familiar No. 87, IMSS Carretera Presa de la Amistad No. 2099, Col. Mexicanidad Infonavit, CP 26239, Ciudad Acuña, Coahuila, Tel: 01 87 77 73 13 12	Biológico Infecciosos Desinfección		1.7	
2009 Servicios de Tecnología Ambiental, SA de CV Calle Día de la Industria No. 995, Col. Jardines de Guadalupe, CP 67114, Guadalupe, Nuevo León, Tel: 01 81 83 64 38 24	Biológico Infecciosos Esterilización		6,379	
2009 Sociedad Veracruzana de Seguridad Ambiental y Tecnologías de Reciclaje, SC Calle Agustín Lara No. 104, Col. Salvador Díaz Mirón, CP 91159, Xalapa, Veracruz , Tel: 01 22 88 90 47 65	Biológico Infecciosos Desinfección		2,336.00	
2009 Laboratorios Best, SA Bilbao No. 281, Col. San Nicolás Tolentino, CP 09850, Distrito Federal, Tel: 50 37 06 12	Biológico Infecciosos Esterilización		2.92	
2009 Sterimed, SA de CV Carretera al Verde No. 9038, Col. El Castillo, Municipio del Salto, Jalisco, Tel: 01 33 36 82 14 50	Biológico Infecciosos Esterilización		24,192.00	
2009 Ambiental Mexicana Recuperadora de Residuos, S.A. de C.V. Calle cuatro # 10559 Parque Industrial el alto, El Salto Jalisco	Reciclaje de aceites y solventes usados		4,450.00	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Enserch Monterrey, S.A. de C.V. Av. Reuiz Cortinez No. 2208 Col. Moderna, Monterrey, Nuevo León.	Aceites y solventes usados, filtros y envases de plástico		10,534.00	Yes
2009 Rodelco Metals, S.A. de C.V. Fermín J. Villaloz No. 15-A Col. Centro, Atlacomulco, Estado de México.	rebaba y piezas de rechazo de laton impregnadas con residuos peligrosos		211,200.00	Yes
2009 Energéticos Ecológicos Miga, S.A. de C.V. Carretera Federal México Puebla Km 21+500 Fraccionamiento Loma Encantada, Los Reyes La Paz, Estado de México .	Aceite usado, mezclas aceite agua y residuales de refinación		16,200.00	Yes
2009 M3 Resources México, S. DE R.L. DE C.V. Av. Industrial del Norte Mz 6 Lt. 1 Parque Industrial del Norte Reynosa, Reynosa, Tamaulipas.	Baterías automotrices usadas		50,000.00	Yes
2009 Contenedores Industriales Mexicanos S.A. de C.V. Av. Miguel Alemán No. 512-A Col. La Fé, San Nicolas de los Garza, Nuevo León.	Tambores metálicos		1,200.00	Yes
2009 Guantes Industriales Rodríguez, S.A. de C.V. Manuel L. Barragan No.- 6752-A Col. Valle Anahuac, San Nicolás de los Garza, Nuevo León.	Lubricantes usados		2,476.00	Yes
2009 Lavandería Industrial Maypa, S.A. de C.V. Calle Mar Bermejo No. 22 Ciudad Industrial Col. Garita de Otay 22509 Tijuana, Baja California.	Solventes usados		189	Yes
2009 CFE (CT Manzanillo) Domicilio Conocido s/n, Ejido de Campos, en el Municipio de Manzanillo, COLIMA.	aceite lubricante usado, solvente usado, residuos peligrosos sólidos impregnados con combustóleo o diesel		13,140.00	Yes
2009 Productos Metalúrgicos Salas, S.A. de C.V., Km 106 Carretera No. 45 Encarnación de Díaz Aguascalientes, Parcela 192-ZP, San Antonio de Peñuelas, Aguascalientes, Aguascalientes.	Acumuladores de desecho automotriz e industrial		15,000.00	Yes
2009 Procesos Industriales Cachanilla, S.A. de C.V., Carretera Estatal No. 5 Km 6.5, Ejido Guanajuato, Mexicalli Baja California.	filtros usados y envases metálicos y de plástico		1,250.00	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Reciclados y Destilados de Monterrey, S.A. de C.V., Poligonos No. 123, Col. Fraccionamiento Industrial Arco Vial, García, Nuevo León.	aceite gastado y solvente gastado		9,300.00	Yes
2009 Recicladora Industrial de Acumuladores, S.A. de C.V., Carretera a García Km. 1.2 Col. Industria del Obispo 66350 Santa Catarina, Nuevo León.	aceites gastados		600	Yes
2009 Industrias RZ de México, S.A. de C.V. Calle de la Brea No. 3-B, Col. Monte de los Olivos 22480, Tijuana, Baja California.	escorias de soldaduras		240	Yes
2009 Distribuidora JP, S.A. de C.V. Blvd. Paseo de la Juventud No. 104 Col. Centro 38300, Cortazar, Guanajuato.	Aceites hidráulicos de corte, y térmicos		648	Yes
2009 Daniel Abel Molina Gómez, Ecatepec, Estado de México.	Envases metálicos y de plástico		1,672.30	Yes
2009 Residuos Industrias Multiquim, S.A. de C.V. Leibnitz No. 11, piso 7, Despacho 7002, Col. Anzures, Delegación Miguel Hidalgo, México, D.F.	9)		30,000.00	Yes
2009 Recicladora Lorene, S.A. de C.V., Trigo No. 93, Col. Granjas Esmeralda, Delegación Iztapalapa, México, D.F.	Catalizadores gastados		108	Yes
2009 Miguel Ángel Velázquez Reyes, Av. Independencia S/N, Tezoyuca, Edo. de México.	Envases metálicos y de plástico		4,336.30	Yes
2009 CUPROSA, S.A. DE C.V., Calle 4 No. 2734, Zona Industrial, Guadalajara, Jalisco.	Lodos con alto contenido de cobre		18,000.00	Yes
2009 Grupo Ambiental del Noroeste, S. de R.L. de C.V., Calle Maquiladoras No. 3458-B, Ciudad Industrial Sección Dorada. Tijuana, Baja California. Tel: (664)607-2861	10)		27,438 ton	Yes
2009 South American Metals, S. de R.L. de C.V., Camino a Rimqim S/N, Ex-Hacienda Samalayuca, Acceso Relleno Sanitario y Camino Vecinal. Ciudad Juárez, Chihuahua. Tel: 10882449	Reciclaje de acumuladores usados de plomo-ácido para la recuperación de plomo metálico y polipropileno.		24,000 ton	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Maquilas Químicas Industriales, S.A. de C.V., Libramiento José López Portillo Km. 10.8 B, Lote 4, Fraccionamiento Presas de las Casas. Arteaga, Coahuila. Tel: (844) 417 42 90	11)		3,600 ton	Yes
2009 Deforx, S.A. de C.V., Calle Nautla No. 64 Nave 6-F, Col. San Juan Xalpa. Iztapalapa, Distrito Federal. Tel: 56141313	Reciclaje de recuperación de plata metálica a partir de líquido fotográfico usado y película.		288 ton	Yes
2009 Guilsil, S.A. de C.V., Calle España 321-A Col. Cerro de la Estrella. Iztapalapa, Distrito Federal. Tel: 54 43 88 10	Reciclaje de escorias de fundiciones de cobre, bronce con plomo, latón y latón con plomo.		11,520 ton	Yes
2009 Carboquímica Block, S.A. de C.V., Km. 85 (antes km 308), Carr. Libre Celaya-Salamanca. Salamanca, Guanajuato. Tel: (464)84562	Reciclaje de solventes.		15,050 ton	Yes
2009 Ecoltec, S.A. de C.V. (Planta Acapulco), Av. Lázaro Cárdenas S/N, Col. La Sabana. Acapulco de Juárez, Guerrero. Tel: 57240000	12)		15000 ton	Yes
2009 Lingotiza, S.A. de C.V., Oriente 5 Lt. 24, Mz. 7, Fracc. Industrial C.P. 43800. Tizayuca, Hidalgo. Tel: (779) 796 27 13	Reciclaje de escorias de cobre.		1,320 ton	Yes
2009 Pro Ambiente, S.A. de C.V. (Planta Huichapan), Ejido El Maney. Huichapan, Hidalgo. Tel: 83 28 37 12	13)		79000 ton	Yes
2009 Galber, S.A. de C.V., Calle 2 No. 2711, Zona Industrial. Guadalajara, Jalisco. Tel: 01 33 30 01 61 30	14)		444 ton	Yes
2009 Adrián Carrillo Mendoza, Calle Limón No. 20 Col. Potrero del Rey. Ecatepec, Estado de México. Tel: 55 41 70 13	Reciclaje de residuos de pinturas y esmaltes.		32.4 ton	Yes
2009 Crom Química, S.A. de C.V., Calle Morelos No. 21, Col. Tecamachalco. Los Reyes La Paz, Estado de México. Tel: 57 58 17 68	15)		864 ton	Yes
2009 Ecoltec, S.A. de C.V. (Planta Tenango) 16)	Reciclaje de solventes orgánicos gastados.		12000 ton	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Ecoltec, S.A. de C.V. (Planta Tenango) 17)	Reciclaje de elaboración de combustible alterno.		18000 ton	Yes
2009 Jorge Alberto Tinoco Fuerte, Río Consulado s/n Col. Ampliación las Torres C.P. 54901. Tultitlán, Estado de México. Tel: 58 67 57 29	Reciclaje de envases metálicos o de plástico, contenedores de plástico, que contuvieron pintura, resinas o solventes.		2412 ton	Yes
2009 María Manuela Hernández Valee, Circuito de la Ind. Norte No. 14 Col. Parque Ind. Lerma C.P. 52000. Lerma, Estado de México. Tel: (728)52522	18)		2400 ton	Yes
2009 Quimigal, S.A. de C.V. (*Casa Gálvez), Carr. Tenango-La Marquesa Km. 21, Col. Santiago Tilapa. Santiago Tianguistengo, Estado de México. Tel: (713) 13 107 07	Reciclaje de residuos peligrosos consistentes en solventes gastados.		6,000 ton	Yes
2009 Corporación PIPSA, S.A. de C.V., Carretera Monterrey- Villa de García Km 8.5. García, Nuevo León. Tel: (81) 83 44 94 24	Reciclaje de acumuladores automotrices, industriales y de accesorios usados o viejos.		104,760 ton	Yes
2009 Eléctrica Automotriz Omega, S.A. de C.V. (Planta Dr. González), Av. Parque Industrial Dr. González Mz. 3, Lt. 9, Parque Industrial Dr. González. Dr. González, Nuevo León. Tel: (81) 83 34 95 08, (81) 83 34 98 36	Reciclaje de plomo metálico a partir de acumuladores automotrices e industriales usados o viejos.		94,000 ton	Yes
2009 Enserch Reciclajes Ecológicos, S.A. de C.V. (antes Enserch de Monterrey, S.A. de C.V.), Av. Soldadores S/N, Parcela 66 Col. Alianza. Municipio General Escobedo, Nuevo León. Tel: (818) 345 11 10	19)		10,534 ton	Yes
2009 Ezequiel Cruz Carreño, Galeana No. 3212, Col. del Norte. Monterrey, Nuevo León. Tel: (81)83315636	Reciclaje de envases metálicos y de plástico.		1000 ton	Yes
2009 Jorge Villanueva Gutiérrez (Villaco), Calle 1° de Mayo No. 324, Col. 21 de Enero. Guadalupe, Nuevo León. Tel: (81) 83 67 26 79	Reciclaje de envases de todo tipo, metálicos, de plástico o de cartón impregnados con aceites, pinturas y resinas.		1,756 ton	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Procesos Químicos Especializados, S.A. de C.V., Humberto Lobo #9342 Parque Industrial Mitras C.P. 66023. García, Nuevo León. Tel: (818) 381 02 80	20)		7,800 ton	Yes
2009 Reciclajes y Destilados Monterrey, S.A. de C.V., Níquel # 9219 Parque Industrial Ciudad Mitras. García, Nuevo León. Tel: (818) 381 03 95, (818) 381 06 36	Reciclaje de acumuladores automotrices usados, tambores metálicos y de plástico.		4,267 ton	Yes
2009 Reciclajes y Destilados Monterrey, S.A. de C.V., Polígonos No. 123, Parque Industrial Arco Vial. García, Nuevo León. Tel: (81) 83 81 07 30	21)		8,424 ton	Yes
2009 Valspar Aries Coatings, S. de R.L. de C.V. (antes Aries Coil Coatings, S.A. de C.V.), Carretera Monterrey-Nuevo Laredo Km 37.5 Parque Industrial Ciénega de Flores C.P. 65550. Ciénega de Flores, Nuevo León. Tel: (818) 124 20 00	Reciclaje de solvente sucio y tambores de 200 litros contaminados.		2,440 ton	Yes
2009 Ecoltec, S.A. de C.V. (Planta Macuspana), Carr. Villahermosa Escárcega Km. 68.5. Macuspana, Tabasco. Tel: 57240000	Reciclaje de elaboración de combustible alterno a partir de residuos peligrosos.		25,000 ton	Yes
2009 Hornos de Fundición, S.A. de C.V., Carretera 120 km 86+200 tramo Valle Hermoso - Las Yescas C.P. 87500. Valle Hermoso, Tamaulipas. Tel: (894) 882 38 39	Reciclaje de plomo proveniente de acumuladores usados.		3,000 ton	Yes
2009 Grupo Papelero Escribe, S.A. de C.V., Av. San Juan No. 15 Col. Escamela Zona Industrial C.P. 94730. Ixtaczoquitlán, Veracruz. Tel: (272) 828 29	Reciclaje energético de residuos peligrosos.		33,580 ton	Yes
2009 Josefina Pérez Aguilar, Carretera Santa Fe-Paso del Toro, Predio Los Cascabeles. Medellín de Bravo, Veracruz. Tel: (285) 971 20 70	Reciclaje de aceite automotriz usado para su uso como combustible alterno.		1,080 ton	Yes
2009 Reind Química, S.A. de C.V., Carretera Coatzintla-Coralillos, Ejido de Coatzintla. Coatzintla, Veracruz. Tel: 59 21 59 21	Reciclaje de aguas aceitosas producto de la perforación de pozos petroleros y aguas de servicio de pozos petroleros.		224,800 ton	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Comisión Federal de Electricidad (Central Termoeléctrica Carbón II), Km 31.5 Carretera 57 Tramo Piedras Negras-Monclova, C.P. 26170. Nava, Coahuila. Tel: (862)6212301	22)		372,014.95 ton	Yes
2009 Comisión Federal de Electricidad (C.T. Salamanca), Calle Prolongación Faja de Oro s/n Col. Centro. Salamanca, Guanajuato. Tel: 52 29 44 00 Ext. 4400	Reciclaje de aceite lubricante usado.		20 ton	Yes
2009 Comisión Federal de Electricidad (Central Termoeléctrica Francisco Pérez Ríos), Carr. Jorobas-Tula Km. 27.5, 2a Sección del Llano. Tula de Allende, Hidalgo. Tel: (773)7322046	Reciclaje energético de aceite lubricante gastado.		288 ton	Yes
2009 Regio Cal, S.A. de C.V., Potrero del Cercado S/N, C.P. 66000. Villa de García, Nuevo León. Tel: 8348-2500	Reciclaje energético de aceite lubricante gastado.		8,146.8 ton	Yes
2009 Comisión Federal de Electricidad (C.T. Merida II), Carretera Mérida-Umán cruce con anillo periférico Ciudad Industrial. Mérida, Yucatán. Tel: 52 29 44 00	Reciclaje energético de aceite quemado o usado.		4.5 ton	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Ensenada (antes Cementos Guadalajara, S.A. de C.V.), Arroyo El Gallo s/n, Col. Carlos Pacheco. Ensenada, Baja California. Tel: (61) 768188	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 Cementos Apasco, S.A. de C.V. (Planta Ramos Arizpe), Km 23.5, Carr. Saltillo-Monterrey. Ramos Arizpe, Coahuila. Tel: 57 24 00 00	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Torreón (antes Cementos Mexicanos, S.A. de C.V.), Carretera No. 30, Km.3.5, Fracc. Loreto. Torreón, Coahuila. Tel: 305052	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Cementos Apasco, S.A. de C.V. (Planta Acapulco), Av. Lázaro Cárdenas S/N, Col. La Sabana. Acapulco, Guerrero. Tel: 57240000	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Huichapan (antes Cementos Mexicanos, S.A. de C.V.), Rancho la Sala, Ejido el Maney. Huichapan, Hidalgo. Tel: (778) 2 02 80	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX- MÉXICO, S.A. de C.V. Planta Atotonilco (antes Cementos Tolteca, S.A. de C.V.), Barrio de Boxfi s/n Colonia Tolteca. Atotonilco de Tula, Hidalgo. Tel: (773) 5 00 92	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Guadalajara (antes Preconcreto de Alta Resistencia, S.A. de C.V.), Av. Gobernador Curiel No. 5300, Las Juntas. Tlaquepaque, Jalisco. Tel: 6 78 60 60	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Zapotiltic (antes Cementos Tolteca, S.A. de C.V.), Carretera Zapotiltic-Tamazula Km 4.5. Zapotiltic, Jalisco. Tel: (341) 4 40 00	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 Cementos Apasco, S.A. de C.V. (Planta Apaxco), Av. Industrial s/n. Apaxco, Estado de México. Tel: (599) 800 17	Reciclaje energético y co-procesamiento de combustible alternativo.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Barrientos (antes Cementos del Yaqui, S.A. de C.V.), Av. Gustavo Baz No. 4500, Col. San Pedro Barrientos. Tlalnepantla de Baz, Estado de México. Tel: 53 10 00 89	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Monterrey (antes Cementos Mexicanos, S.A. de C.V.), Av. Independencia No. 901-A, Col. Cementos. Monterrey, Nuevo León. Tel: (8) 3 05 15 00	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. (Planta Hidalgo), Galeana No. 300 Sur, Col. Centro. Hidalgo, Nuevo León	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Tepeaca (antes Cementos Tolteca, S.A. de C.V.), Ex-Hacienda San Lorenzo s/n. Cuautinchan, Puebla. Tel: (22) 29 12 66	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. (Planta Valles), Carretera Valles-Tampico Km 5.5. Ciudad Valles, San Luis Potosí. Tel: (138) 1 43 01	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. (Planta Tamuín), Fracción Las Palmas s/n. Tamuín, San Luis Potosí. Tel: 8 00 07	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Yaqui (antes Cementos del Yaqui, S.A. de C.V.), Carretera a la Colorada Km. 17.5. La Colorada, Sonora. Tel: (62) 59 01 00.	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Hermosillo CPN (antes Cemento Portland Nacional, S.A. de C.V.), Carretera Hermosillo-Sahuaripa Km. 23. Hermosillo, Sonora. Tel: (62) 59 01 50	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Cementos Apasco, S.A. de C.V. (Planta Orizaba), Blvd. Fernando Gutiérrez Barrios No. 84, Ixtaczoquitlán. Ixtaczoquitlán, Veracruz. Tel: 57 24 00 00	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 CEMEX-MÉXICO, S.A. de C.V. Planta Mérida (antes Cementos Maya, S.A. de C.V.), Carretera Mérida - Umán Km. 6 s/n. Mérida, Yucatán. Tel: (999) 42 24 00	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% de sustitución de combustible alternativo	Yes
2009 Desechos Biológicos e Industriales, S.A. de C.V., Av. Uno Norte No. 4, Mza. 1 Lt. 13B, Parque Industrial Cartagena, C.P. 54900. Tultitlán, Estado de México. Tel: 5888 1511, 5888 1517	23)		2,000 ton	No
2009 S.D. Myers de México, S.A. de C.V., Ing. Salvador Sánchez Colín, Manzana 18-B, lote 4 y 5, Parque Industrial Atlacomulco. Atlacomulco, Estado de México. Tel: (5)3617778, 5361 7911, 5361 7668	Tratamiento de BPC's líquidos y sólidos (papel, madera, estopa) contaminados.		1,200 ton	No
2009 Asesoría y Servicio Ecológicos Integrales, S.A. de C.V., Bronce No. 9326, C.P. 66000 Parque Industrial Mitras. García, Nuevo León. Tel: (81) 83 81 06 67	24)		9,300 ton	No
2009 Eco Servicios para Gas, S.A. de C.V., Calle Níquel Lote 13, Manzana 8, Parque Industrial Mitras. García, Nuevo León. Tel: (818) 354 91 58	Tratamiento de agua y lodos contaminados con hidrocarburos y soluciones acuosas.		62,500 ton	No
2009 Reciclajes y Destilados Monterrey, S.A. de C.V., Níquel # 9219 Parque Industrial Ciudad Mitras. García, Nuevo León. Tel: (818) 381 03 95, (81) 83 81 06 36	25)		18,000 ton	No
2009 QMAX México, S.A. de C.V., Carretera Peña Blanca Km. 1.5 s/n Comales. Camargo, Tamaulipas. Tel: (899) 921 92 50	26)		265,000 ton	No
2009 Waste Services, S.A. de C.V., Venado #111 Mz. 1 Lt. 7 Col. Parque Industrial Tenango C.P. 52300. Tenango del Valle, Estado de México. Tel: (717) 144 40 45	27)		8,760 ton	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Industrias P. Kay de México, S.A. de C.V., Calle de la Brea No. 3, Meseta del Chema, Col. Monte de los Olivos, C.P. 22480. Tijuana, Baja California. Tel: (664) 625 04 88	28)		720 ton	Yes
2009 Nueva Exportadora Latina de México, S.A. de C.V., Km 153.5 Carretera Federal Mexicali- Tijuana, Col. El Florido. Tijuana, Baja California. Tel: (664) 686 80 20	Reciclaje de elaboración de combustible alterno.		7,262.4 ton	Yes
2009 Óxidos y Pigmentos Mexicanos, S.A. de C.V., Calle 2 Oriente No. 137, Cd. Industrial Nva. Tijuana. Tijuana, Baja California. Tel: (664)647 22 33	Reciclaje de plomo y óxido de plomo a partir de acumuladores usados.		12,400 ton	Yes
2009 Luar Metales, S.A. de C.V. (antes Raúl Montelongo Espinoza), Calle Tampico No. 10913, Col. Granjas Pueblo Gamboa C.P. 32550. Ciudad Juárez, Chihuahua. Tel: (656) 633 09 37	Reciclaje de escorias de soldadura y chatarra de plomo-estaño, para elaborar barras y lingotes de plomo-estaño.		240 ton	Yes
2009 Servicios Ambiotrat, S.A. de C.V., Sierra del Peguis No. 11804 Col. Sierra Azul C.P. 31390. Chihuahua, Chihuahua Tel. (614) 4 46 50 67	29)		3,800 ton	Yes
2009 Ecolimpio de México, S.A. de C.V., Carretera Antigua a Arteaga Km. 8.5 Fracc. El Llano, C.P. 25310. Arteaga, Coahuila Tel: (844) 450 1300	30)		1,298 ton	Yes
2009 Ecoltec, S.A. de C.V. (Planta Tecomán), Km 1.5 Carretera a Caleras. Tecomán, Colima. Tel: 57 24 00 00	Reciclaje elaboración de combustible alterno.		100,800 ton	Yes
2009 Andrés Cureño Pérez, Segunda Cerrada de Peña Gorda Mz. 18 Lt. 42 Col. Cuauhtepc de Madero, C.P. 07200. Gustavo A. Madero, Distrito Federal. Tel: 53 03 55 88	Reciclaje In situ de aceite hidráulico, de corte, temple.		792 ton	Yes
2009 Jorge Alberto Casasola Cuevas- Oil de México, Calle Lucio Tapia Mz. 6 Lote 16-B Fracción 1 Col. Zona Escolar, C.P. 07230. Gustavo A. Madero, Distrito Federal. Tel: 22 07 02 25	Reciclaje de aceite mineral usado.		925 ton	Yes
2009 Energéticos Industriales de la Laguna, S.A. de C.V., Calle Canelas No. 409, 2a. Etapa Parque Industrial Lagunero. Gómez Palacio, Durango. Tel: 87 17 19 01 49	Reciclaje de aceite lubricante gastado.		540 ton	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Aleaciones Metalúrgicas, S.A. de C.V., Av. Circuito Oleoducto No. 313, Fracc. Ciudad Industrial. León, Guanajuato. Tel: (477)763 55 24	31)		7,425 ton	Yes
2009 Alfa Procesos, S.A. de C.V., Calle Norte 2, Mz. 1, Lt. 10, Ciudad Industrial Tizayuca, C.P. 43800. Tizayuca, Hidalgo. Tel: (779) 796 40 59	Reciclaje de combustible alterno.		14,000 ton	Yes
2009 Ecología Integral Empresarial, S.A. de C.V., Acueducto 2000, Col. Santa Rosa, C.P. 45850. Ixtlahuacán de los Membrillos, Jalisco. Tel: (33) 39 44 15 08	Reciclaje de aceites lubricantes gastados.		801 ton	Yes
2009 EK Ambiental, S.A. de C.V., Industria Mecánica No. 2168 Parque Industrial Zapopan Norte, C.P. 45132. Zapopan, Jalisco. Tel: (0133) 38 33 10 09	32)		1584 ton	Yes
2009 Inlubsa, S.A. de C.V. (antes Industria Nacional de Lubricantes, S.A. de C.V.), Calle de la Rosa No. 782, Zona Industrial Norte Zapopan, Col. Altagracia. Zapopan, Jalisco. Tel: 36 56 12 38	Reciclaje de elaboración de combustible alterno en base a aceite lubricante gastado.		32,400 Ton	Yes
2009 Sion Acumuladores, S.A. de C.V., Km. 3 Carretera El Salto a la Capilla, camino al cónico No. 5 en el Castillo. Municipio El Salto, Jalisco. Tel: 01 (333) 6 32 66 59	33)		7,500 ton	Yes
2009 Angélica Lugo García, Camino de Torres s/n Col. San Miguel Totolcingo. Acolman, Estado de México. Tel: 57 77 38 84	Reciclaje de elaboración de aceite lubricante y combustible alterno a partir de aceite gastado.		120,000 ton	Yes
2009 Blas San Juan Martínez, Calle Sauce No. 219, Col. Palmillas, C.P. 50226. Toluca, Estado de México. Tel: 01 (722) 286 8331	Reciclaje de plata metálica a partir de liquido fijador cansado.		200 ton	Yes
2009 Daniel Ángel Ríos Mirafuentes, Av. Monasterios # 5 Parque Industrial Santiago Tianguistenco C.P. 52600. Santiago Tianguistenco, Estado de México. Tel: 713 52 0 11	Reciclaje de solventes orgánicos líquidos sucios o usados consistentes en: Cloruro de metilo y otros solventes.		2,250 ton	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Inmobiliaria Martínez Buschbeck, S.A. de C.V., Km 21.5 Carretera Teoloyucan-Huehuetoca, Col. Sta. María Caliacac. Teoloyucan, Estado de México. Tel: 53 62 77 80, (593) 91 40 349	34)		1,014 ton	Yes
2009 Provedora y Suministros de Envases La Huasteca, S. de R.L. MI., 2a. Cerrada de Jacarandas Mz. 17, Lt. 24, Col. Ampliación Guadalupe. Acolman, Estado de México. Tel: 36 12 19 46	35)		2,416 ton	Yes
2009 Reacciones Destilaciones y Evaporaciones, S.A. de C.V. (antes Grupo Industrial La Paz, S.A. de C.V.), Fundidores #30, Fraccionamiento Industrial Xhala 54700 Cuautitlan Izcalli, Edo. De México Tel: 5872 4097		Reciclaje de solventes gastados.	1,620 ton	Yes
2009 Reind Química, S.A. de C.V, Antiguo Camino a Chimalhuacán S/N Colonia San José Chicoloapan, C.P. 56370. Chicoloapan de Juárez, Estado de México. Tel: 59 21 59 21	36)		2,184 ton	Yes
2009 Rigoberto Esquivel Gómez, Niños Héroe Mz. 19, Lt. 8, Col. Miguel Hidalgo. Ecatepec de Morelos, Estado de México. Tel: 57 88 43 40		Reciclaje de envases usados de metal y plástico.	1,673 ton	Yes
2009 Eric Odranoel Bobadilla Quintero, Oriente Dos No. 500, Ciudad Industrial. Morelia, Michoacán. Tel: 01 44 33 23 00 34		Reciclaje de acumuladores usados y chatarra de plomo.	3,000 ton	Yes
2009 Energéticos Básicos, S.A. de C.V., Libramiento Noreste No. 1017-A Esq. con Alfa, Parque Industrial Mitras, C.P. 66001. García, Nuevo León. Tel: (818) 381 09 90	37)		14,980 ton	Yes
2009 Energroup, S.A. de C.V. (Antes Refinados y Lubricantes del Norte, S.A. de C.V.), Km 28.5+200 de la Carretera Monterrey-Reynosa. Municipio de Cadereyta, Nuevo León. Tel: (81) 13650230		Reciclaje de aceite lubricante usado para la formulación de combustible alterno.	9,600 ton	Yes
2009 Quimicompuestos, S.A. de C.V., Av. Las Torres #207 Parque Industrial General Mariano Escobedo, C.P. 66050. General Escobedo, Nuevo León. Tel: (81) 83 84 83 02		Reciclaje de solventes gastados.	6,840 ton	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Zinc Nacional, S.A., Manuel M. Ponce y Pedro Galindo s/n, Col. Lomas del Roble. San Nicolás de los Garza, Nuevo León. Tel: (8) 342 68 61	38)		240,000 ton	Yes
2009 LUB y REC de México, S.A. de C.V., Av. Huejotzingo No. 6. Huejotzingo, Puebla. Tel: 01 222 550 90 74	Reciclaje de aceite lubricante usado.		84,000 ton	Yes
2009 Karbek Combustibles, S.A. de C.V., Camino al Mezquital No. 8, Col. Industrial San Pablo, C.P. 76130. Santiago de Querétaro, Querétaro. Tel: (442) 2 10 23 61	Reciclaje de aceite lubricante gastado para elaboración de combustible alterno.		6,300 ton	Yes
2009 Pochteca Materias Primas, S.A. de C.V. (antes ADYDSA del Centro, S.A. de C.V.), Av. Industrias s/n, Esq. Ampliación Zona Industrial del Potosí, C.P. 78395. San Luis Potosí, San Luis Potosí. Tel: (444) 824 01 89	Reciclaje de solventes gastados.		3,780 ton	Yes
2009 Gen Industrial, S.A. de C.V. (antes CH Desperdicios Industriales, S.A. de C.V.), Eje 118 No. 100, Zona Industrial San Luis Potosí, C.P. 78395. San Luis Potosí, San Luis Potosí. Tel: (444)8245776	39)		13,500 ton	Yes
2009 Cleanmex, S.A. de C.V., Carr. Sendero Nacional Km. 8.3, Zona Industrial H. Matamoros. Matamoros, Tamaulipas. Tel: (868) 811 19 00 Ext. 101	Reciclaje de aceite mineral residual.		10,000 ton	Yes
2009 Cleanmex, S.A. de C.V., Carr. Sendero Nacional Km. 8.3, Zona Industrial H. Matamoros. Matamoros, Tamaulipas. Tel: (868) 811 19 00 Ext. 101	Reciclaje de residuos peligrosos consistentes en sustancias líquidas o semilíquidas con pH alcalino y ácido.		45,000 ton	Yes
2009 Metalúrgica Xicoténcatl, S. de R.L. de C.V., Cd. Industrial de Xicoténcatl III Lt. 2-A, Mz. Uno, Km 15 de la Carretera Apizco-Tlaxco. Tlaxco, Tlaxcala. Tel: (779) 79 60 779	Reciclaje de baterías plomo-ácidas usadas, grupos de placas de baterías, óxidos y sulfato de plomo.		65,515	Yes
2009 Ecoltec, S.A. de C.V. (Planta Orizaba), Blvd. Fernando Gutiérrez Barrios No. 84, Col. Cruz Verde, Ixtaczoquitlán. Ixtaczoquitlán, Veracruz. Tel: 5724 0000	Reciclaje de elaboración de combustible alterno.		128,000 ton	Yes

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Ingenio San Nicolás, S.A. de C.V., Domicilio Conocido, C.P. 94920. Cuichapa, Veracruz. Tel: (278)7450556	Reciclaje de grasas y aceites usados.		18.8 ton	Yes
2009 Comisión Federal de Electricidad (Central Termoeléctrica Punta Prieta), Km 9.5 de la Carretera La Paz-Pichilingue, C.P. 23000. La Paz, Baja California Sur. Tel: 121 63 77	40)		3,476 ton	Yes
2009 Forjas y Chatarras, S.A. de C.V., Quinta Avenida s/n, Carretera Federal 57 (antigua a Monclova) Km 14, Col. Los Cedros. Ramos Arizpe, Coahuila. Tel: (844) 134 05 77	41)	y	113.6 ton	Yes
2009 Comisión Federal de Electricidad (Central Termoeléctrica Presidente Plutarco Elías Calles), Km 28.5 de la Carretera Federal No. 200 tramo Lázaro Cárdenas-Zihuatanejo. Petacalco, Guerrero. Tel: 52 29 44 00	42)		590,000 ton	Yes
2009 Grupo Papelero Scribe, S.A. de C.V., Av. San Rafael S/N, Poblado de San Rafael. Tlalmanalco, Estado de México. Tel: 52827445	Reciclaje energético de combustible alterno.		26,280 ton	Yes
2009 Siderúrgica Lázaro Cárdenas - Las Truchas, S.A. de C.V., Av. Francisco J. Mujica No.1, Col. Centro. Lázaro Cárdenas, Michoacán. Tel: (753) 5 33 13 46, 5 33 20 48	43)		300	Yes
2009 Akra Polyester, S.A. de C.V. (antes Teijin Akra, S.A. de C.V.), Ruiz Cortínez y Privada del Roble No. 100, Col. Pedro Lozano. Monterrey, Nuevo León. Tel: (81) 88 65 31 00	Reciclaje energético de aceites usados.		17,790 ton	Yes
2009 Ingenio Mahuixtlán, S.A. de C.V., Domicilio conocido S/N, Congregación Mahuixtlán, C.P. 91608. Coatepec, Veracruz. Tel: (228) 8161693	Reciclaje energético de aceites usados tipo SM6 base asfáltica.		9.3 ton	Yes
2009 GCC Cemento, S.A. de C.V., Vicente Suárez y 6a s/n, Col. Nombre de Dios. Chihuahua, Chihuahua. Tel: 614 442 3100	44)		30% SUSTITUCIÓN	Yes N

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 GCC Cemento, S.A. de C.V. (Planta Juárez), 5 Km. Al Poniente del Aeropuerto Federal 32000 Col. Cementera, Ciudad Juárez, Chihuahua Tel: (656) 6 29 25 00	45)		30% de sustitución de combustible alternativo	Yes
2009 Cementos Apasco, S.A. de C.V. (Planta Tecomán), Km 1.5 Carretera a Caleras. Tecomán, Colima. Tel: 57 24 00 00	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% Sustitución	Yes
2009 Cooperativa la Cruz Azul, S.C.L. (Planta Tula, Hidalgo), Domicilio Conocido s/n, Cd. Cooperativa Cruz Azul. Tula de Allende, Hidalgo. Tel: (773) 785 01 86	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% sustitución	Yes
2009 Cooperativa la Cruz Azul, S.C.L. (Planta Lagunas, Oaxaca), Domicilio Conocido s/n, Cd. Cooperativa Cruz Azul. El Barrio de la Soledad Lagunas, Oaxaca. Tel: (972) 726 03 87	Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación.		30% SUSTITUCIÓN N	Yes
2009 Cementos Apasco, S.A. de C.V. (Planta Macuspana), Km 68.5 Carretera Villahermosa-Escárcega. Macuspana, Tabasco. Tel: 57 24 00 00	46)		30 % de sustitución del total	Yes
2009 Residuos Industriales Multiquim, S.A. de C.V. (Planta Juárez), Lotes 2,3 y 17 de la Manzana 9-E, Col. Valle Dorado 5° Etapa. Ciudad Juárez, Chihuahua. Tel: (81) 81 51 21 59	47)		12,000 ton	No
2009 Servicios de Ingeniería y Tecnología, S.A. de C.V., Indiana 260-1101 Col. Ciudad de los Deportes 03710, Del. Benito Juárez, México, D.F. Tel. (55) 56 11 82 07	Tratamiento de residuos contaminados con hidrocarburos.		200,000 ton	No
2009 Arges Ambiental de México, S.A. de C.V., Carretera León-San Francisco del Rincón, Km 13.5. San Francisco del Rincón, Guanajuato. Tel: (477) 718 68 88, (477) 710 16 15	Tratamiento de residuos con cromo hexavalente.		36,500 ton	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
2009 Sistemas de Tratamiento Ambiental, S.A. de C.V., Av. Salamanca Esq. Av. Del Canal s/n Cd. Industrial C.P. 36580. Irapuato, Guanajuato. Tel: (462) 622 6047	48)		42,680 ton	No
2009 Recicladora Salgado, S.A. de C.V., Paraje denominado La Trasuquilla, Bella Vista. Palmar de Bravo, Puebla. Tel: 01 55 57 58 34 12	Tratamiento de acumuladores automotrices usados.		15,000 ton	No
2009 Servicios y Maquilados del Sureste, S.A. de C.V., Camino a Ranchería Las Flores s/n, Col. Ranchería Las Flores. Paraíso, Tabasco. Tel: (993) 336 52 26	Tratamiento de corrientes acuosas.		109,500 ton	No
2009 Cleanmex, S.A. de C.V., Carretera Sendero Nacional Km. 8.3 Zona Industrial H. Matamoros. Matamoros, Tamaulipas. Tel: 86 88 11 19 00 Ext. 101	49)		60,000 ton	No
2009 Ecototal, S.A. de C.V. (antes Ecolimpio de México, S.A. de C.V.), Carretera Antigua Arteaga Km. 8.5. Arteaga, Coahuila. Tel: (844) 450 1331, 450 13 00 Ext. 130, 121	50)		200,000 ton	No
2009 Cleanmex, S.A. de C.V., Carr. Sendero Nacional KM 8.3, Zona Industrial H. Matamoros. Matamoros, Tamaulipas. Tel: (868)8111900 Ext. 101	51)		9925 ton	No
2009 Neutchnik, S.A. de C.V., Calle Vialidad Mar Rojo No. 500, Recinto Fiscal API Altamira. Tampico, Tamaulipas. Tel: (833) 212 20 93 , 260 1100	52)		1,680 ton	No
2009 Pemex Petroquímica Complejo Petroquímico Pajaritos, Carretera Coatzacoalcos-Villahermosa Km 7.5, Col. Centro C.P. 96400. Coatzacoalcos, Veracruz. Tel: (01 921) 211 0202 Ext. 32189	Incineración de efluentes de las plantas de clorados II y clorados III.		100 ton/día	No

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
<i>Remarks 2009</i>	<p>1) Tratamiento de fondos de tanques de almacenamiento (sólidos y fracciones más pesadas del crudo en refinerías de petróleo e industrias afines).</p> <p>2) Tratamiento in situ de residuos líquidos o en fase acuosa contaminados con bifenilos policlorados mediante degradación química-biológica.</p> <p>3) Reciclaje de tambores metálicos con capacidad de 200 l que contuvieron productos químicos, principalmente solventes sucios.</p> <p>4) Reciclaje de hidrocarburos gastados, acetona gastada, mezcla de alcoholes gastados, cloruro de metilo y metil etil cetona gastada.</p> <p>5) Reciclaje de Residuos Peligros de corrientes líquidas con aceites solubles, aceites hidráulicos gastados, con hidrocarburos.</p> <p>6) Reciclaje de efluentes ácidos (tales como ácido clorhídrico proveniente del decapado de materiales ferrosos y efluentes alcalinos (tales como soluciones provenientes de la industria petroquímica, además de efluentes generados en la industria de envasado de bebidas, sosas gastadas).</p> <p>7) COMISIÓN FEDERAL DE ELECTRICIDAD (CENTRAL TERMOELÉCTRICA VILLA DE REYES), KM 19.5 DE LA CARRETERA A VILLA DE REYES, QUE ENTRONCA EN EL KM 176 DE LA CARRETERA FEDERAL QUERÉTARO-SAN LUIS POTOSÍ, MUNICIPIO DE VILLA DE REYES, SAN LUIS POTOSÍ. TEL: 52294400, EXT. 4400</p> <p>8) Reciclaje de escoria de fundición de bronce, viruta (rebaba) del maquinado de piezas de latón y bronce, arenas de moldeo con metal, escorias de fundición con metal.</p> <p>9) Sólidos impregnados con hidrocarburos, aceites, solventes, pinturas, resinas, tintas, grasas, barniz, adhesivos, lodos con hidrocarburos y natas de pinturas.</p> <p>10) Reciclaje de solventes usados (thiner, alcohol, acetona, metil etil cetona, halogenados y no halogenados), hidrocarburos usados (aceites lubricantes gastados, diesel contaminado y combustóleo) y formulación de combustible alterno sólido (blending).</p> <p>11) Reciclaje de solventes gastados (acetato de etilo, acetato de butilo, alcohol isopropilico, butanol, metanol, etanol, tolueno, metil isobutil cetona, xilol, thiner, acetona, trietil amina y alcohol etílico).</p> <p>12) Reciclaje de elaboración de combustible alterno mediante el mezclado de residuos peligrosos tales como aceites usados, grasa, mezclas de hidrocarburos con agua, solventes, aguas madre de la industria química, lodos de pintura.</p> <p>13) Reciclaje de residuos peligrosos en estado líquido como grasa lubricantes gastadas, ceras y parafinas gastadas, aceites lubricantes gastados, mezclas de hidrocarburos aromáticos, alifáticos, cetonas, alcoholes.</p> <p>14) Reciclaje de residuos peligrosos (proceso de reciclaje de lodos con alto contenido de níquel para su extracción y uso en el proceso de producción de sulfato de níquel).</p> <p>15) Reciclaje de solventes usados tales como: alcoholes, benceno, aromina, acetona, acetato de butilo, acetato de etilo, acetato de isopropilo, acetato de cellosolve, alcohol butílico, metil etil cetona, ciclohexanona metil isobutil cetona, metil cellosolve, butil cellosolve, cellosolve, propanol, hexano, isopropanol, metano, tolueno, xileno, thiner STD y thiner tipo americano.</p>			

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
	16) Ecoltec, S.A. de C.V. (Planta Tenango) [Recuperadora Ecológica del Centro, S.A. de C.V. (Administración de residuos industriales, S.A. de C.V.) (BFI- Omega, S.A. de C.V.) (Química Omega, S.A. de C.V.)]. Lince No. 2 y 9, Col. Parque Industrial Tenango del Valle. Tenango del Valle, Estado de México. Tel: 57 24 00 00			
	17) Ecoltec, S.A. de C.V. (Planta Tenango) [Recuperadora Ecológica del Centro, S.A. de C.V. (Administración de residuos industriales, S.A. de C.V.) (BFI- Omega, S.A. de C.V.) (Química Omega, S.A. de C.V.)], Lince No. 2 y 9, Col. Parque Industrial Tenango del Valle. Tenango del Valle, Estado de México. Tel: 57 24 00 00			
	18) Reciclaje de tambores metálicos y de plástico usado de 200 l de capacidad y contenedor de 1000 l impregnados con materiales y/o sustancias peligrosas.			
	19) Reciclaje de formulación de combustible alternativo a partir de aceites lubricantes usados, solventes usados y filtros usados, así como envases de plástico de la industria automotriz.			
	20) Reciclaje de catalizadores gastados y lodos de aguas residuales (lodos, escorias, baños gastados catalizadores agotados provenientes de la industria, automotriz, petroquímica, de metales, farmacéutica, electrónica y electroquímica) para la recuperación de níquel, cobre, cobalto, molibdeno, rodio, platino, paladio, vanadio, plata y oro.			
	21) Reciclaje solventes gastados, trietilamina, alcohol isopropílico, acetato de etilo, etanol, thinner estandar, tetrahidrofurano, ácido pivalico.			
	22) Reciclaje de residuos peligrosos tales aceites gastados, estopas y filtros impregnados con aceites y solventes gastados, combustible alternativo.			
	23) Tratamiento de descontaminación de transformadores, capacitores, balastras e interruptores inmersos en aceite dieléctrico, accesorios hidráulicos y bombas utilizadas para transvase que hayan estado en contacto con BPC's en concentraciones superiores a 50 ppm, mediante el proceso Descontaksol que cuenta con una unidad térmica, unidad de destilación, unidad de secado y autoclave; los materiales como papel, cartón y madera se envían a disposición, el solvente utilizado es destilado y recuperado.			
	24) Tratamiento físico por coagulación y floculación de los aceites gastados provenientes de las actividades de operaciones de maquinado de metal mecánica, aceites de corte gastados, aceites refrigerantes o de enfriamiento.			
	25) Tratamiento de soluciones acuosas contaminadas con aceites hidráulicos e hidrocarburos, Soluciones gastadas de aceites solubles, residuos provenientes de las operaciones de limpieza alcalina o ácida, soluciones gastadas de los baños de anodización de aluminio, soluciones gastadas provenientes de las operaciones de decapado; soluciones gastadas provenientes de los baños de cadmizado, cobrizado, cromado, estañado, fosfatizado, latonado, niquelado, plateado, tropicalizado o zincado de piezas metálicas.			
	26) Tratamiento de lodos aceitosos contenidos tanto en el interior de tanques de almacenamiento de crudo como en el interior de cárcamos, fosas, lagunas, separadores de agua-aceite API, CPI y celdas.			
	27) Incineración de residuos peligrosos biológico infecciosos, residuos peligrosos industriales listados en la NOM-052-SEMARNAT-2005, excepto aquellos que sean o contengan compuestos orgánicos persistentes y bioacumulables; plaguicidas organoclorados; así como baterías			

*Year Facility / operation*

*Description of facility / operation*

*Recovery opera*

*Capacity*

*Treats imports*

y acumuladores usados que contengan metales tóxicos, aquellos que sean o contengan bifenilos policlorados ni explosivos, así como aquellos que sean factibles de reciclar o que contengan altos contenidos de metales o materiales con contenido de asbesto.

28) Reciclaje de soldadura de estaño-plomo con diferentes aleaciones y/o soldaduras de estaño, libre de plomo en diferentes aleaciones a partir de óxidos metálicos de soldaduras de residuos electrónicos.

29) Reciclaje de aceites y lubricantes usados, aceite de maquilado, aceite emulsificado, aceites gastados en las operaciones de tratamiento en caliente de metales, aceites gastados de corte y enfriamiento en las operaciones de troquelado, fresado, taladrado y esmerilado, para la elaboración de combustible alterno.

30) Reciclaje de soluciones gastadas contaminadas con aceites desengrasantes e hidrocarburos y residuos peligrosos provenientes del proceso de lavado de residuos sólidos, tales como: textiles.

31) Reciclaje de plomo metálico a partir de acumuladores usados automotrices e industriales, polvos, tierras de plomo, dross, rebabas y pedacería de plomo.

32) Reciclaje de solvente gas nafta de talleres mecánicos, mantenimiento industrial, industria metalmeccánica, electrónica, pinturera y de litográficos e imprentas.

33) Reciclaje a partir de baterías automotrices e industriales de desecho, así como residuos de procesos industriales con contenido de plomo con el fin de recuperar plomo, plásticos de la caja y tapa del acumulador (polipropileno) y electrolito (ácido sulfúrico).

34) Reciclaje de mezclas de solventes gastados, derivados principalmente de las siguientes sustancias: Dimetil cetona, metil etil cetona, metil isobutil cetona, ciclohexanona, xilenos, tolueno, benceno, hexano, heptano, gasolventes, gas nafta, aromina 100, aromina 150, metanol, isopropanol, propanol, butanol, isobutanol, 2-etil hexanol, acetato de metilo, etilo, butilo, isopropilo, cellosolve, acetato de butil cellosolve, cloruro de metileno, cloroformo, tricloroetileno, percloroetileno, orto-diclorobenceno, monoetilenglicol, dietilenglicol, trietilenglicol y mezclas de thinner y aguarrás.

35) Reciclaje de solventes y tambores metálicos y de plástico, contenedores de plástico y porrones de plástico, que contuvieron materiales y/o residuos peligrosos.

36) Residuos peligrosos líquidos y sólidos, tales como aceites gastados, natas o lodos de pintura, pintura caduca, solventes; mezclas de solventes con alto contenido de dicloroetano y tricloroetileno en matrices sólidas, semisólidas y líquidas; combustibles intemperizados tales como fondos de tanques de crudo y combustibles derivados del petróleo para ser incorporados al proceso de formulación de combustible alterno y efluentes provenientes de su planta de tratamiento de aguas residuales, siempre y cuando dichos efluentes sean susceptibles de ser usados como combustible alterno.

37) Reciclaje de aceite lubricante usado generado en los cambios de aceite de locomotoras, autocamiones, automóviles y sistemas hidráulicos de la industria.

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
	38) Reciclaje de polvos de acería generados en hornos de arco eléctrico extranjeros y nacionales, así como cenizas generadas en procesos de recuperación energética.			
	39) Reciclaje de residuos peligrosos líquidos y/o líquidos contaminados con residuos peligrosos, tales como: corrientes de hidrocarburos, aceites gastados y aceites gastados contaminados.			
	40) Reciclaje energético de utilización de aceite gastado, trapos impregnados (con diesel, aceite y combustóleo), como combustible alternativo.			
	41) Reciclaje energético de aceite automotriz usado a utilizar como combustible alternativo en el proceso de calentamiento para la producción de bolas de molino forjadas.			
	42) Reciclaje energético de aceites gastados, solventes usados y material sólido (estopa, trapo, cartón, maderas, entre otros) impregnados con combustóleo, diesel, aceite o solventes, para usarse como combustible alternativo.			
	43) Reciclaje energético de guantes, estopas, materiales y trapos impregnados con solventes, combustibles, aceites y grasas.			
	44) Reciclaje energético y co-procesamiento de residuos peligrosos consistentes en aceite gastado y material impregnado de aceite o grasa como combustibles formulados o de recuperación.			
	45) Co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación y otros residuos (aceites lubricantes usados, materiales sólidos textiles como son: estopas, trapos, mantas, guantes, overoles, franelas impregnados con aceite lubricante usado, grasas y/o solventes no clorados y residuos plástico industriales como llantas usadas, biomasa), así como la incorporación de materiales susceptibles de utilizarse como materia prima en el proceso de elaboración del cemento en el horno de calcinación de clinker.			
	46) Reciclaje energético y co-procesamiento de residuos peligrosos como combustibles formulados o de recuperación, residuos biológicos infecciosos (jeringas esterilizadas).			
	47) Tratamiento de líquidos y lodos acuosos aceitosos, líquidos y lodos del separador API y cárcamos, líquidos y lodos sin tratar de tanques de almacenamiento con sustancias tóxicas, residuos de aceites lubricantes gastados, aceites solubles y insolubles residuales de las operaciones industriales, lodos provenientes de las operaciones del desengrasado, aceites gastados de corte y enfriamiento de operaciones de talleres de maquinado, solventes no halogenados gastados, residuos del lavado con solventes, residuos ácidos o alcalinos, lodos de purgas de ácido, residuos de las operaciones de pintado y limpieza, alcalina o ácida, pinturas base agua y solventes provenientes de las operaciones de pintado y limpieza, líquidos y lodos oleosos o de alquitrán de tanques, fondos de tanques de almacenamiento, aceites aromáticos, nafténicos, ácido acético, clorhídrico, sulfúrico y residuos y lixiviados con metales tóxicos.			
	48) Tratamiento de aceites emulsionados, anhídridos orgánicos, carbonatos y bicarbonatos; cascarillas metálicas con grasas y/o aceites; catalizador gastado; escorias metálicas; formaldehído; lodos aceitosos del barrenado y/o esmerilado.			
	49) tratamiento de estabilización de residuos peligrosos consistentes en alcoholes, cetonas, hidrocarburos alifáticos, hidrocarburos aromáticos, hidrocarburos halogenados (excepto BPC's), hidrocarburos nitrogenados, disolventes diversos, resinas y plásticos, silicones y adhesivos, aceites gastados, lodos de tratamiento biológico estabilizados, pigmentos, pinturas, tintas, barnices, soluciones ácidas, soluciones			

<i>Year Facility / operation</i>	<i>Description of facility / operation</i>	<i>Recovery opera</i>	<i>Capacity</i>	<i>Treats imports</i>
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básicas, soluciones salinas y residuos contaminados con los anteriores.

50) Tratamiento, in situ y on site de soluciones con metales pesados, gastadas y residuos provenientes de las operaciones del acabado de metales y galvanoplastia, escorias provenientes de la fundición de plomo, lodos y polvos de equipos de control de emisiones de la fundición de plomo, lodos de la manufactura de aleaciones, residuos de la producción de baterías, residuos de lixiviados de cadmio y de la curtiduría.

51) Incineración de residuos peligrosos definidos en la Norma Oficial NOM-052-SEMARNAT-2005, exceptuando a los residuos que contengan o estén contaminados con cloro, bifenilos policlorados y plaguicidas en cualquier concentración.

52) Incineración de residuos peligrosos biológico infecciosos, residuos peligrosos industriales listados en la NOM-052-SEMARNAT-2005, incluyendo compuestos organoclorados y organofosforados tales como bifenilos policlorados, plaguicidas y agroquímicos caducos, excepto residuos peligrosos explosivos, baterías y acumuladores usados que contengan metales tóxicos, así como aquellos que sean factibles de reciclar.

### **Nicaragua**

2009 No facilities available

### **Saint Lucia**

2009 St. Lucia Distillers Limited, Castries	Use of used oil as a supplementary fuel for boiler operation	R1	594	Yes
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2009 St. Lucia Linen Company, Castries	Use of used oil as a supplementary fuel for boiler operation	R1	118	Yes
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*Remarks 2009* 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 used a supplementary fuel in industrial boilers.

### **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 4400 empresas Manejadoras de Sustancias, Materiales y Desechos Peligrosos, la información se presenta en la pagina web. [www.minamb.gob.ve](http://www.minamb.gob.ve)