

**Minutes of 42nd Registration Committee Meeting
held on 4th and 5th March 2010 at CPCB**

**CENTRAL POLLUTION CONTROL BOARD
PARIVESH BHAWAN
EAST ARJUN NAGAR
DELHI 32**

Hazardous Waste Management Division
Minutes of the 42nd meeting of the Registration Committee
Held at CPCB on 4th & 5th March 2010

- Sh. R.K. Garg, Chairman of Committee welcomed the participants and reviewed the decisions taken during the 41st meeting of Registration Committee held on 14th January 2010 and the action taken thereon. List of participants enclosed as Annexure II
- The registration cases of six recyclers, asked to make presentations were taken up first. Other registration cases were also discussed and recommendations in respect of all the cases are given in Annexure I.
- The following general issues were discussed and recommendations made as given below:
 1. For cases of waste oil recycling a condition may be specifically laid down that the product obtained should meet the specifications given in Schedule V Part B of the HW (M, H & TM) Rules 2008.
 2. For Lead Acid Battery Plates recycling manual breaking of Lead Acid Battery may be accepted up to 5000 MTA capacity. For higher capacity of Lead Acid Battery Plates recycling, battery breaking has to be mechanized. In absence of mechanical battery breaker higher capacity, will only be permitted for lead scrap/ashes/residue and as and when mechanized battery breaking system is installed procurement of lead acid battery plates may be permitted.
 3. Bottom Residue from the distillation of used oil may be permitted to be used in cement kiln.
 4. It was proposed that protocol be evolved for carrying out inspection for granting registration and for carrying out monitoring after the unit becomes operational as well as for renewal of registration
- The Committee decided that the next registration committee meeting will be held on 6th April, 2010 followed by the regional workshop as proposed in the earlier meetings on the 7th April, 2010 in CPCB Delhi.

The meeting ended with vote of thanks to the chair.

**Minutes of the 42nd Registration Committee Meeting
(North, East and North East Region)
March 04- 05, 2010**

Sl. No.	File No.	Name and Address of Industry	Recommendations
Lead Bearing Wastes			
1.	1771	M/s Guru Jyot Metal, Plot No. 34-35, HSIDC Industrial Area, Jind (Haryana)	Recommended for grant of registration for the recycling of Lead Acid Battery Plates and Lead Scrap @ 300 MTA.
2	1778	M/s. GEON International, plot No. 65, Bhatolikalan, Baddi, Himachal Pradesh- 173 205	After presentation by the unit recommended for grant of registration for the recycling of Lead Acid Battery Plates, Lead Scrap, Lead ash and Lead Residue @ 5000 MTA
3.	1794	M/s. Gupta Metal Co., C-4/3, Amousi Industrial Area, Nader Ganj, Lucknow (U.P)	Recommended for grant of registration for the recycling of Lead Acid Battery Plates and Lead Scrap @ 450 MTA.
4	1737	M/s. PMW Metal & Alloy, Plot No. 2, Phase-2, Industrial Area, Gagrat, Una (HP)	Recommended for grant of registration for the recycling of Lead Acid Battery Plates, Lead Scrap, Lead ash and Lead Residue @ 5000 MTA.
Sl. No.	File No.	Name and Address of Industry	Recommendations
Used /Waste Oil			
1.	1774	M/s. Universal Viscous Oil Products, Village Roshanpur Daurli, Meerut- 250 001	After presentation by the unit recommended for the grant of registration for the re-refining of Used Oil @ 1500 KLA. However, the bottom residue likely to be generated shall be kept in barrels under the shed.
2.	1366	M/s. Bhagawati Industries, Plot No. 59, D.I., hisar Road, Rohtak (Haryana)	Recommended for the grant of registration for the re-refining of Used Oil @ 4800 KLA subject to submission of proper process flow diagram.
Non-Ferrous Metal Wastes			
1.	1734	M/s. Anmol Agrifarms Inputs Pvt. Ltd., Plot No. 2655, Jasidih Indl. Area, Jasidih, Deoghar (Jharkhand)	Recommended for the grant of registration for the recycling of Zinc Ash @ 3200 MTA

Southern Region

Sl. No.	File No.	Name and Address of Industry	Recommendations
Lead Bearing Wastes			
1.	1796	M/s Shri Sabhari Smelters Pvt. Ltd., Plot No. 84/85, SIDCO Industrial Estate, Vichoor, Chennai- 600 103	Unit shall be asked to come for a presentation in the next R.C. Meeting. Information is required from the unit regarding arrangement of acid treatment, washing of batteries, battery breaking system, effluent treatment system, and emission control systems.
Used /Waste Oil			
1.	1826	M/s. Sri Balaji Industries (unit-II) S.No. 16/4, Pat Mettupalayam Village, pollachi Taluk, Coimbatore District (TN)	Recommended for the grant of registration for the re-refining of Used Oil @ 4500 KLA.
2.	1817	M/s. Merlyn Hydrocarbons, 376, KIAD Industrial growth Centre, H.N. Pura Road, Hassan (Karnataka)	Recommended for the grant of registration for the re-refining of Used Oil @ 4500 KLA.
Non-Ferrous Metal Wastes			
1.	1684	M/s. Moogambigai Metal refineries, 89 & 90, Industrial Area, Baikampady, Mangalore (Karnataka)	Recommended for the grant of registration for the recycling of Zinc Dross, Brass Dross and zinc dross @ 760 MTA each.

**Minutes of the 42nd Registration Committee Meeting
(Western and Central Zone)
4th & 5th March 2010**

S.N o.	File No.	Name and Address of the Unit, Product Manufactured (PM) and Raw Material Requirement (RMR) and Eligibility [Rule 8] of HW Rules, 2008	Status/Recommendations
Non Ferrous Metal Wastes			
1.	1816	M/s Abbey Chemical (P) Ltd , S.R. No: 1088/B-1, Lamdapura Road, Manjusar, Taluka- Savli, Distt: Vadodara	Industry will make presentation in the next meeting
2.	1699	M/s. Gujarat Enviro Protection Infrastructure Ltd , Village - Gabheni Road, Sachin GIDC, Surat, Gujatat – 394 230	Industry will make presentation in the next meeting
3.	1800	M/s Demosha Chemicals Pvt. Ltd. 82, G.I.D.C., Gundlav – 396035. Dist. Valsad, Gujarat	Recommended for grant of Registration for recycling of Zinc Dross @ 2150 MTA
Lead Acid Battery Plates/Lead Scrap			
1	1814	M/s Maz Alloys Pvt Ltd Plot No. C-1B/714 GIDC Estate, Sarigam Distt. Valsad – 396155	After presentation by the unit recommended for grant of registration for recycling of Lead Acid Battery Plates, Lead Ash, Lead Residue @ 5000 MTA
2	643	M/s. Chanderiya Lead Zinc Smelter , Hindustan Zink Ltd., P.O. Puthali Chittorgarh - 312021, Rajasthan	After presentation by the unit recommended for grant of registration for recycling of Lead Scrap, Lead Ash, Lead Residue @ 18000 MTA
3.	1806	M/s Axis Alloy Industries , Plot No - 4708, Phase – III, GIDC, Dared, Jamnagar (Gujarat)	Recommended for grant of Registration for recycling of Lead Battery Plates/Lead Scrap @ 900 MTA subject to installation of Alkaline Scrubber and arrangement for effluent treatment within six months of grant of registration.
4.	1805	M/s Anjeneya Metal Corporation , E-6, Makhupura Extn., RIICO Industrial Area, Ajmer (Rajasthan)	Recommended for grant of Registration for recycling of Lead Battery Plates/Lead Scrap @ 1800 MTA.
Used Oil and Waste Oil			
1	1600	M/s. Deepak Petrochem Limited , 56/2, Rameshwar Road, Village – Vasenti, Nr. Baska, Tal. Halol, Panchmahal – 389 350, Gujarat	After presentation by the unit recommended for grant of Registration for recycling of waste oil @ 50, 400 KLA. The fuel oil derived from waste oil should confirm with schedule V Part B of HW (M, H & TM) Rules 2008

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S. No.	File No.	Name and Address of the Unit, Product Manufactured (PM) and Raw Material Requirement (RMR) and Eligibility [Rule 8] of HW Rules, 2008	Status/ Recommendations
E-Waste			
1	1807	M/s Hi- Tech Recycling India (P) Ltd. , S No. – 571/572, Near Silver Court Hotel, A/P: Bhigaon, Tal: Mulshi, Dist: Pune, Maharashtra	<p>The unit was called for presentation. The presenter was not able to provide information on queries raised during the presentation.</p> <p>On receipt of the following information and physical verification of the improvements the case will be re-considered in the next meeting.</p> <ul style="list-style-type: none"> i) Source of waste to be procured. ii) Suction & filtration system for dismantling operation and other operations like cutting, shredding etc. iii) End Use/disposal of dismantled components/materials