

**Minutes of 44th Registration Committee Meeting
held on 14-05-2010 at CPCB**

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

Hazardous Waste Management Division
Minutes of the 44th meeting of the Registration Committee
Held at CPCB on 14th May, 2010

1. Shri R.K. Garg, Chairman of the Committee reviewed the decisions taken during the 43rd meeting held on 6th April 2010 and action taken there on.
2. The Registration cases of four recyclers, asked to make presentation were taken up first. Other registration cases were then discussed and recommendations in respect of the cases as discussed are given in Annexure I.
3. The committee proposed that Bottom Residue generated from distillation in the re-refining of used oil be used in cement kilns and the decision communicated to SPCBs/PCCs and also placed on the CPCB web site.
4. The committee proposed that Spent Clay Residue containing oil be used in cement kilns and the decision communicated to SPCBs/PCCs and also placed on the CPCB web site
5. The committee proposed that all lead recyclers having capacity more than 5000 MTA have to install battery breaking unit within six months of publication of these minutes on the CPCB's web site and the decision communicated to SPCBs/PCCs.
6. The committee proposed that all the lead recyclers have to install Alkaline Scrubber for treatment of gaseous emission and also provide washing arrangement for plastics components within three months of publication of these minutes on CPCB's web site and the decision communicated to SPCBs/PCCs
7. It was decided that the information received from recyclers with regard to the actual quantity of waste recycled in the last three years will be discussed in the next meeting of the committee to decide further course of action.
8. The committee was informed that during inspection of 02 units it was observed that the units are not even established, though all documents related to operation have been received from SPCBS. After discussion, it was decided that the applicants seeking registration for recycling of Hazardous Wastes listed in schedule IV of the HW (M, H & TM) Rules, 2008 have to furnish an undertaking on a stamp paper of Rs. 50/-, stating that the plant and machinery is ready for inspection and all the information furnished in the application is true.
9. The Committee decided that the next registration committee meeting may be held on 30th June, 2010 in CPCB Delhi.
10. List of participants is enclosed as Annexure II

The meeting ended with vote of thanks to the chair.

**Minutes of the 44th Registration Committee Meeting
(North, East and North East and South Region)
May 14, 2010**

Sl. No.	File No.	Name and Address of Industry	Recommendations
Lead Bearing Wastes			
1.	825	<p>M/s. J.J. Enterprises, Udyog Nagar, VPO Randhwa Masanda, Distt. Jalandhar (Punjab)</p> <p>1.The case was discussed in 41st RC Meeting held on January 14, 2010 and the unit was asked to install alkaline scrubber and to clarify that what are the treatment facilities to treat the effluent generated from scrubber, treatment of acid generated from battery breaking operation and washings of plastic wastes. Unit to become the member of TSDF. The case will be placed in next R.C. after obtaining the clarification from the unit.</p> <p>2.The unit had submitted the required information.</p>	<p>1. Recommended for the grant of registration for the recycling of Lead Acid Battery Plates, Lead Scrap @ 600 MTA subject to submission of revised Layout of the plant with proper sketch.</p>
2.	1303	<p>Renewal Cum Capacity Enhancement M/s Jayachandran Alloys (P) Ltd, S. F. No: 20/1, Masagoundanchetty Palayam Village, Ganesapuram, Coimbatore-641 107 (T.N) Earlier Registered for Recycling of Lead Acid Battery Plates and Lead Scrap @ 5000 MTA.</p> <p>1. The case was discussed in the 43rd RC Meeting held on April 06, 2010 Recommended for the grant of renewal of Registration for recycling of Lead Acid Battery Plates and Lead Scrap @ 5000 MTA as in the inspection report it is observed the capacity utilized so far have not been more than 3000 MTA, in view of this registration may renewed for recycling of Lead Acid Battery Plates and Lead Scrap @ 5000 MTA.</p> <ul style="list-style-type: none"> • The unit had made the presentation for the justification regarding capacity enhancement. 	<p>1.Committee was of the opinion that the unit should have proper breaking system, fume hood along with proper effluent treatment facility for the scrubber effluent/ plastic washings and acid treatment generated from the battery breaking. Followed by verification from Zonal office before considering increase of capacity.</p>
3.	1795	<p>M/s. Ganga Metal Industries, 15C, Dabgram Industrial Estate, PO.-Satellite Township, Fulbari, PS.- Bhaktinagar, Dist.- Jalpaiguri-734 0015 (W.B)</p> <p>1. The case was discussed in 41st RC Meeting held on January 14, 2010 and the unit was asked to install alkaline scrubber and to clarify that what are the treatment facilities to treat the effluent generated from scrubber, treatment of</p>	<p>1. Recommended for the grant of registration for the recycling of Lead Acid Battery Plates, Lead Scrap and Lead Residue @ 720 MTA subject to installation of proper treatment facilities for plastic washings and acid generated from the battery breaking.</p>

Sl. No.	File No.	Name and Address of Industry	Recommendations
		acid generated from battery breaking operation and washings of plastic wastes. The case will be placed in next R.C. after obtaining the clarification from the unit. 2. The unit had submitted the required information.	
Used /Waste Oil			
4.	1793	Jajmau Petro Chemicals, 3-A, 150 Feet Road, Jajmau, Kanpur (U.P)	1. The committee was of the opinion that the unit be asked to make a presentation on the process adopted by them and the case will be placed in the next RC meeting.
5.	1864	M/s. Ecofiine Lubricants, Office: No. 27, East Market Street, Periyakulam Road, Theni, Tamilnadu- 625	1. Recommended by the Registration committee for re-refining of used oil @ 5400 KLA.
6.	1867	M/s. . Supreme Petro Products, Eguvarpalayam Village-I, Gummidipoondi Taluk, Thiruvallur Dist. – 601 201, Tamilnadu- 625 531	1. Recommended by the Registration committee for re-refining of used oil @ 6200 KLA.
<u>Paint / Ink Sludge</u>			
7.	1831	M/s. Aiyasha Enterprises (Paint & Chemicals), No. 147, Sy. No. 222/3 & 4 (Part) & 214(Part), Opp. L&T Gate, Neervallur Village, Kancheepuram Taluk and District Tamilnadu- 631 561	1. The committee was of the opinion that the unit be asked to make a presentation on the system for solvent vapours treatment generated during the process and the case be placed in the next meeting of the committee.
8.	1832	Sri Traders (Paint & Chemicals), No. 147, Sy. No. 222/3 & 4, Opp. L&T Gate, Neervallur Village, Kancheepuram Taluk and District Tamilnadu- 631 561	1. The committee was of the opinion that the unit be asked to make a presentation on system for solvent vapours treatment generated during the process and the case be placed in the next meeting of the committee.

**Minutes of the 44th Registration Committee Meeting
(Western and Central Zone)
14th May, 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.	1823	M/s Arham Industries , G-1/ 43, 44, RIICO Industrial Area, Deeg, Distt. Bharatpur (Rajasthan)	After Presentation by the unit. Following was decided. ➤ The unit has to design the Scrubber Properly and submit the details to CPCB ➤ The unit has to provide proper Air Pollution Control System to Pulverizer and submit the details to CPCB. ➤ The Unit has to provide information on the end users who are either registered with CPCB or having environmental clearance.
2	1305	Renewal Cum Capacity Enhancement M/s Sigma Chemical Industries , Plot No. H-6, MIDC Taloja, Tal-Panval, Distt- Raigad, (Maharashtra)	Recommended for grant of Registration for recycling of Zinc Ash/Skimming/Other Zinc bearing wastes arising from smelting & refining, Zinc Ash/Skimming arising from galvanizing and die casting operations @ 1440 MTA
3	1798	M/s KVB Processors Pvt. Ltd. Plot No. 24/25, S. No. 441/2, 4,6, Village Mahim, Tal.: Palghar, Dist.: Thane; Maharastra	Recommended for grant of Registration for recycling of Zinc Dross- Hot dip galvanizer slab, Zinc Dross-Bottom Dross, Zinc Ash/Skimming arising from galvanizing and die-casting, Zinc Ash /Skimming/other zinc bearing arising from smelting and refining, Zinc Ash and residue including zinc alloys residues in dispersible from @ 16440 MTA
4	1861	M/s S.N.Metal Products , F-39-40, RIICO Industrial Area, Ondela Road, Dholpur, Rajasthan – 328001	Recommended for grant of Registration for recycling of Zinc Dross@ 600 MTA
USED OIL			
5	1871	M/s S.R. Lubricants , Plot No. – 22, Jagannath Maharaj Farm, Danilimda, Ahmedabad, Gujarat – 380 028	Recommended for grant of Registration for re-refining of Used Oil @ 2400 KLA

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
Lead Acid Battery Plates/Lead Scrap			
6	1844	M/s K.G. Metalloys, F-- 37-38, RICCO Industrial Area, Ondela Road, Dholpur, Rajasthan – 328 001	<p>After Presentation by the unit the committee recommended for grant of Registration for recycling of Lead Scrap, Lead Ash, Lead Residue up to 22000 MTA.</p> <p>However, in respect of processing of Lead Acid Battery Plates, it has to be ascertained that the unit has installed mechanized battery cutting, plastic washing and suction arrangement for dust generated during handling of lead plates.</p> <p>The unit will be inspected by the central team for verification of the mechanized battery cutting arrangement, plastic washing arrangement and suction arrangement.</p> <p>After verification by the central team, recommended for grant of registration for recycling of Lead Acid Battery Plates @ 5000 MTA out of the total permitted capacity of 22000 MTA.</p>
7	1852	M/s Rishabh Metal Industries, H – 630 (B), Matsya Industries Area, Tehsil & Distt. – Alwar (Rajasthan)	<p>Recommended for grant of Registration for recycling of Lead Acid Battery Plates @ 1600 MTA</p> <ol style="list-style-type: none"> 1. The unit should provide proper washing arrangement for the plastics along with effluent treatment facility; 2. During manual breaking of battery and handling, proper ventilation system should be provided so that the workers are not exposed to Lead Contamination.
8	1853	M/s Rohan Industries, G -1- 556, Matsya Industries area, Tehsil & Distt. – Alwar (Rajasthan)	<p>Recommended for grant of Registration for recycling of Lead Acid Battery Plates @ 1680 MTA</p> <ol style="list-style-type: none"> 1. The unit should provide proper washing arrangement for the plastics along with effluent treatment facility; 2. During manual breaking of battery and handling, proper ventilation system should be provided so that the workers are not exposed to Lead Contamination.
E-Waste			
9.	1799	M/s Ramky E- Waste Recycling Facility (Ramky Engineers Ltd) , Plot No. 25 A, Hardware Park, K. Raviryal (V), Maheswaram (M), R.R. Dist – 500081	<p>After Presentation by the unit the committee recommended for grant of Registration for recycling of E-waste @ 10, 000 MTA</p> <p>The Registration is subject to the condition that whatever material going out of the unit premises after Segregation /dismantling/ Processing shall go to registered/authorised Recyclers as per HW (M, H& TM) rules 2008.</p>

