

**Minutes of 43rd Registration Committee Meeting
held on 6th April, 2010 at CPCB**

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

Hazardous Waste Management Division
Minutes of the 43rd meeting of the Registration Committee
Held at CPCB on 6th April 2010

- Before starting the meeting the Committee Members observed one minute silence on the sad demise of Shri B.P. Shukla, Additional Director & Member Convener of the Registration Committee and recorded their appreciation of the valuable contribution made by him.
- Shri R.K. Garg, Chairman of the Committee reviewed the decisions taken during the 42nd meeting held on 4th & 5th March 2010 and action taken there on.
- The Registration cases of three recyclers, asked to make presentation were taken up first. Other registration cases were then discussed and recommendations in respect of all the cases are given in Annexure I.
- 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.
- The committee proposed that all lead recycler shall install Alkaline Scrubber for treatment of gaseous emission and also provide washing arrangement for plastics components and the decision communicated to SPCBs/PCCs and also placed on the CPCB web site.
- It was decided that the information received 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.
- The Committee decided that the next registration committee meeting may be held on 14th May, 2010 in CPCB Delhi.
- List of participants is enclosed as Annexure II

The meeting ended with vote of thanks to the chair.

Minutes of the 43 rd Registration Committee Meeting (North, East, North East and South Region) April 06, 2010			
Sl. No.	File No.	Name and Address of Industry	Recommendations
Lead Bearing Wastes			
1.	1303	<u>Renewal Cum Capacity Enhancement</u> M/s Jayachandran Alloys (P) Ltd, S. F. No: 20/1, Masagoundanchetty Palayam Village, Ganesapuram, Coimbatore-641 107 (T.N)	Recommended for renewal of Registration for recycling of Lead Acid Battery Plates and Lead Scrap @ 5000 MTA as in the inspection report it is observed that the capacity utilized so far has not been more than 3000 MTA.
2.	1796	M/s Shri Sabhari Smelters Pvt. Ltd., Plot No. 84/85, SIDCO Industrial Estate, Vichoor, Chennai- 600 103	After presentation by the unit the committee recommended for the grant of registration for recycling of Lead Acid Battery Plates and Lead Scrap @ 5000 MTA with the conditions that : <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. <p>Unit should install the above mentioned systems within two months after grant of registration, to be followed by inspection for verification.</p>
3.	1824	M/s. Supreme Batteries (P) Ltd., Sy. No. 76/A & 76/B, Raikal Village, Shadnagar Mandal, Mahaboob Nagar District, A.P.	Recommended for the grant of registration of Lead Acid Battery Plates and Lead Scrap, Lead Ash and Lead Residue @ 5000 MTA with the conditions that: <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.

**Minutes of the 43rd Registration Committee Meeting
(North, East, North East and South Region)
April 06, 2010**

Sl. No.	File No.	Name and Address of Industry	Recommendations
4.	1710	Addition of New Raw Material M/s. Himachal Forgings, Village Buranwala, Tehsil Kasauli, District Solan, Himachal Pradesh	The unit had earlier obtained registration for 21600 MTA of Lead Acid Battery Plates and Lead Scrap. The committee agreed with the proposal of recycling of Lead Acid Battery plates and Lead Scrap @ 16,600 MTA and Lead Ash and Lead Residue @3500 MTA (Total 20,100 MTA) with the condition that the unit should provide proper washing arrangement for the plastics along with effluent treatment facility;
5.	1835	M/s Gochem Metals &Alloys, 384/13/1, Bonthugutta, Chintapally(Vill.), Miryalguda(Mdl.), Nalgonda Dist.,(A.P)	Recommended for the grant of registration of Lead Acid Battery Plates and Lead Scrap, Lead Ash and Lead Residue @ 2400 MTA with the conditions that: 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.
Non-Ferrous Metal Wastes			
6.	1834	M/s. Maa Bala Sundari Industry, 449, IGC, HSIIDC, Saha, Ambala, Haryana	Recommended for grant of registration for the recycling of Zinc Ash, Zinc Skimming, Zinc Dross and Zinc Residue @ 6000 MTA. However, the fine Ash should be sold to Registered Recycler only.
7.	1836	M/s. Hindustan Chemical Udyog, 5 th K.M. Stone, Near Shish Mahal, Delhi Road, Hisar-125 005	The committee was of the opinion that the unit may be asked to clarify on the fate of metallic part after pulverization and processing of the fine ash for production of Zinc

**Minutes of the 43rd Registration Committee Meeting
(North, East, North East and South Region)
April 06, 2010**

Sl. No.	File No.	Name and Address of Industry	Recommendations
			Chloride. The unit should submit the amended consent and DIC certificate for the manufacturing of Zinc Ingots in case they propose to utilize the metallic part in house. The case will be placed in next RC meeting
Used /Waste Oil			
8.	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.
9.	1830	M/s. R.S. Oil Industries, Jangalpur, "Jalan Industrial complex", Beniyara, Vill. & P.O-Begri, P.S- Domjur, Dist- Howrah- 711 411 (W.B)	Recommended for the grant of registration for the re-refining of Used Oil @ 4800 KLA.
<u>South Zone</u>			
10	1842	M/s. Zen Waste Oil Recycling Industry, Plot No. 62/B, Block-E, Autonagar, Gajuwaka, Vishakapattinam- 530 012	Recommended for the grant of registration for the recycling of Waste Oil @ 3600 KLA each.
11	1843	M/s. Sampath Refinery (P) Limited, Plot No. 64-A, 65-D, KIADB Indl. Area, Tubinakere, Mandya District	Recommended for the grant of registration for the re-refining of Used Oil @ 3600 KLA and recycling of waste Oil @ 3600 KLA.

**Minutes of the 43rd Registration Committee Meeting
(Western and Central Zone)
6th April, 2010**

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	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	After presentation by the unit recommended for grant of Registration for recycling of Zinc Dross, Zinc Skimming, Zinc Ash and Residue @ 350 MTA and Copper Dross, Copper Oxide Mill Scale, Copper Cake and Residue, Waste Copper and Copper Alloys, Slag from copper processing @ 1000 MTA and Spent Catalyst Containing Nickel @ 550 MTA
2.	1699	M/s. Gujarat Enviro Protection Infrastructure Ltd , Village - Gabheni Road, Sachin GIDC, Surat, Gujarat – 394 230	After presentation the unit was recommended for grant of Registration for recycling of Zinc, Copper Residue and spent catalyst containing zinc, cadmium, copper @ 6000 MTA
3.	1823	M/s Arham Industries , G-1/ 43, 44, RIICO Industrial Area, Deeg, Distt. Bharatpur (Rajasthan)	The unit has to furnish the following information: i) Specific raw material required by the unit. ii) Details of end users going to use the product The unit will be asked to make a presentation in the next meeting.
Used Oil/Waste Oil			
4	1745	M/s Aman Petroleum . Plot No. 34, (Sr. No: 163) Opp: PWD Store, Nr. Bhavna Textiles, Chandola Highway, Ahmedabad.-28	Recommended for grant of Registration for re-refining of Used Oil @ 1350 KLA
Lead Acid Battery Plates/Lead Scrap			
5.	1782	M/s Aditi Industries , H-1-960, Matsya Industrial Area, Tehsil & District – Alwar (Rajasthan)	Recommended for grant of Registration for recycling of Lead Acid Battery Plates/Lead Scrap @ 1800 MTA with the conditions that: 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.

Minutes of the 43rd Registration Committee Meeting
6th April, 2010

E-Waste			
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	Recommendations
6.	1837	M/s Global E-waste Management and Services (GEMS) , R.S. No-222/3, Plot No 147/A, Neervallur Village, Kancheepuram Taluk, Kancheepuram District – 631 561	<p>Recommended for grant of Registration for re-cycling of E-waste @ 387 MTA</p> <p>The Registration is subject to the condition that whatever material is going out of the unit after segregation/dismantling/processing should go to registered/authorised Recyclers as per HW (M, H& TM) rules 2008.</p>
7.	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>The unit has to furnish the information on the followings:</p> <ul style="list-style-type: none"> i) Details of sources of e-waste ii) Details of equipments installed for carrying out various operations including separation of various materials iii) Names of the end users of segregated materials/components <p>The unit has to make presentation in the next meeting.</p>
8.	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>Based on information provided by the unit and based on photographs of suction and filtration systems submitted, recommended for grant of Registration for re-cycling of e-waste @ 500 MTA.</p> <p>However the unit may be visited for verifying the efficacy of the filtration system within three months of grant of registration.</p>

Minutes of the 43rd Registration Committee Meeting
6th April, 2010

Reconsideration Cases:

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	Recommendations
1	1814	M/s Maz Alloys Pvt Ltd Plot No. C-1B/714 GIDC Estate, Sarigam Distt. Valsad – 396155	<p>In the 42nd meeting the unit was recommended for grant of registration for recycling of Lead Acid Battery Plates, Lead Ash, Lead Residue @ 5000 MTA, since the unit does not have facilities for mechanical battery breaking system.</p> <p>However, the unit has represented that they would process only Lead Scrap, Lead Ash & Lead Residue. Based on representation, the Committee recommended for grant of registration for recycling of Lead Scrap, Lead Ash & Lead Residue @10000 MTA. However the unit has to provide undertaking that they will not process any lead acid battery plates and will process only Lead Scrap/Ash/Residue.</p>
2	1778	M/s. GEON International , plot No. 65, Bhatolikalan, Baddi, Himachal Pradesh- 173 205	<p>In the 42nd meeting the unit was recommended for grant of registration for recycling of Lead Acid Battery Plates, Lead Ash, Lead Residue @ 5000 MTA, since the unit does not have facilities for mechanical battery breaking system.</p> <p>However, the unit has represented that they would process only Lead Scrap, Lead Ash & Lead Residue. Based on representation, the Committee recommended for grant of registration for recycling of Lead Scrap, Lead Ash & Lead Residue @10000 MTA. However the unit has to provide undertaking that they will not process any lead acid battery plates and will process only Lead Scrap/Ash/Residue.</p>
3.	1737	M/s. PMW Metal & Alloy , Plot No. 2, Phase-2, Industrial Area, Gagrat, Una (HP)	<p>In the 42nd meeting the unit was recommended for grant of registration for recycling of Lead Acid Battery Plates, Lead Ash, Lead Residue @ 5000 MTA, since the unit does not have facilities for mechanical battery breaking system.</p> <p>However, the unit has represented that they would process only Lead Scrap, Lead Ash & Lead Residue. Based on representation, the Committee recommended for grant of registration for recycling of Lead Scrap, Lead Ash & Lead Residue @10000 MTA. However the unit has to provide undertaking that they will not process any lead acid battery plates and will process only Lead Scrap/Ash/Residue.</p>

