

MAHARASHTRA POLLUTION CONTROL BOARD



Minutes of 10<sup>th</sup> meeting of the registration committee for Environmental Sound Management of Hazardous Waste & E-Waste held on 04/10/2013 at 11.00 a.m. at MPCB HQ, Kalpataru Point, Sion, Mumbai.

Members of the registration committee for Environmental Sound Management of Hazardous Waste and E-Waste are as under:

1.	Shri R.K. Garg Former Managing Director, Indian Rare Earths Ltd., 4, Vikram Jyoti, Deonar, Mumbai-400 088.	Chairman
2	Dr. Rakesh Kumar Scientist and Head, Mumbai Zonal Center NEERI, Worli, Mumbai-400018	Member
3	Shri. S.N. Bagual Deputy Secretary, Environment Department Govt. of Maharashtra Mumbai- 400032	Member
4	Dr. B.N. Thorat, Prof. Chemical Engg. Dept, UDCTI, Matunga, Mumbai.	Member
5	Shri. T.G. Tawale Dy. General Manager. HPCL Chembur, Mumbai -400071	Member
6	V.V. Shinde Incharge HSMD, RO(HQ) MPCB, Mumbai	Member Convener

- Shri. S.N. Bagual, Dr. Rakesh Kumar and Dr. B.N. Thorat Members of the registration committee could not attend the meeting due to their pre-occupancy of the schedule.
- Shri. V.V. Shinde In charge HSMD, RO (HQ) MPCB, Mumbai; Member Convener of registration committee for Environmental Sound Management of Hazardous Waste and E-Waste welcomed Chairman Shri R.K. Garg & members of registration committee.

- Shri. R.K. Garg, Chairman of the registration committee invited representatives of the concerned reprocessing /recycling industries to give brief ppt presentation / discussion on the proposals for recycling – reprocessing of the Hazardous Waste / E-Waste before registration committee as per Agenda items placed before committee and following decisions were taken :

<b>Applications for grant ( 1<sup>st</sup> time applied ) of the registrations for recycling/reprocessing of Hazardous Waste mentioned in Schedule IV of Hazardous Waste ( M,H &amp;TM) Rules, 2008</b>				
<b>Sr. No</b>	<b>Name of the Unit</b>	<b>Applied for Reprocessing</b>	<b>Discussion &amp; decisions taken</b>	<b>Specific Conditions along with registration passbook</b>
1.	M/s. Rebon Lubricants, Sr. No. 56, Hissa No. 5, Vill. Honad, Tal. Khalapur, Raigad,	<b><u>Application for 1<sup>st</sup> time grant of Registration :</u></b>  - Application for Grant of registration for <b>Recycling / Reprocessing of Used Oil</b> for capacity : 1000 KL/A & <b>Waste Oil – 1600 KL/A</b>	<b><u>Registration is granted :-</u></b>  <b>The registration committee recommended grant of registration initially for one year period for carrying out re-refining of used oil of the capacity 100 KL and recycling of waste Oil of the capacity 100 KL</b>  The Registration committee will visit the Industry to check recycling /re-refining facility/ technology provided by M/s. Rebon Lubricant.	<ol style="list-style-type: none"> <li>The industry shall submit manufacturing process details in respect of facility/ technology provided for waste oil and used oil recycling /re-refining activity.</li> <li>The industry shall inform their first operation in advance to MPC Board.</li> </ol>
2.	M/s. Lubricon India, Plot. No. 20, Emerald Industrial Estate, Vill. Dheku, Tal. Khalapur, Raigad	<b><u>Application for 1<sup>st</sup> time grant of Registration :</u></b>  Application for Grant of registration for <b>Recycling / Reprocessing of Used Oil</b> for capacity : 3120 KL/A & <b>Waste Oil – 3120 KL/A</b>	<b><u>Registration is granted :-</u></b>  <b>The registration committee recommended grant of registration initially for one year period for carrying out re-refining of used oil of the capacity 250 KL</b>  The Registration committee will visit the Industry to check recycling /re-refining facility/ technology provided by M/s.. <b>Lubricon India</b> , during their trial run activity.	<ol style="list-style-type: none"> <li>The industry shall inform their first operation in advance to MPC Board.</li> </ol>

Sr. No	Name of the Unit	Applied for Reprocessing	Discussion & decisions taken	Specific Conditions along with registration passbook
3.	M/s. Lube Tech Oil Company, Plot. No. F-96, MIDC, Ambad, Tal& Dist. Nashik	<u>Application for 1<sup>st</sup> time grant of Registration:-</u> Application for Grant of registration for Recycling / Reprocessing of Used Oil for capacity : 712 KL/A	<u>Registration is granted ;</u> The registration committee recommended grant of registration for one year period re-refining of used oil of the capacity 600 KL/A	-
4.	M/s. Desmo Exports Ltd., C- 108 & 108/1, TTC, MIDC, Pawane, Navi Mumbai	<u>Application for 1<sup>st</sup> time grant of Registration:-</u> - Application for Grant of registration for Recycling / Reprocessing of Sludge Oil (Used / Waste Oil) for capacity : 5000 MT/A	<u>Deferred in the next meeting :-</u> <u>The registration committee deferred the application of M/s. Desmo Exports , since they have not obtained Consent to Establish from MPCB for Recycling / Reprocessing of Used oil/Waste Oil activity.</u>	-
5.	M/s. Krishna Batteries, Gat. No. 206/1, Plot No. 14,15, Nagaon Digar, Tal. Malegaon, Nashik	<u>Application for 1<sup>st</sup> time grant of Registration :-</u> - Application for Grant of registration for Recycling / Reprocessing of Lead Acid Battery Scrap/Plates/ Lead Scrap for capacity : 800 MT/A	<u>Deferred to the next meeting :-</u> <u>The registration committee deferred the application of M/s. Krishna Batteries, due to industry representative not remaining present for the registration committee, hence application for grant of registration will be considered in next meeting.</u>	-

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6	M/s. Sangli Metal Industries, Plot No. 11, Gat No. 29 to 37, Sanjay Indl. Estate, Madhavnagar, Sangali – 416406	<u>Application for 1<sup>st</sup> time grant of Registration:-</u> Application for Grant of registration for <b>Recycling / Reprocessing</b> of Lead Acid Battery Scrap/Plates/Lead Scrap for capacity : 9600 MT/A	<u>Registration is granted ;</u> - The registration committee recommended grant of registration for one year period for reprocessing of Lead Acid Battery Scrap/Plates/Lead Scrap for capacity : 3600 MT/A, subject to after receipt of compliance report from SRO Sangli MPCB reporting installation of plant machinery and provision of Air Pollution Control Devices and site visit of same party's plant in Khopoli.	<ol style="list-style-type: none"> <li>1. Industry shall submit report showing lead content in air, water of surrounding area of industry every six months.</li> <li>2. Industry shall carryout soil sampling from 4 to 5 different locations around 500 mtrs radius and submit soil sample report showing lead content to MPCB every six months.</li> <li>3. Industry shall submit Health Check up reports of workers working in industry showing lead content in Blood sample every six months to MPCB.</li> </ol>
7	M/s. Karan Metals Plot No. S-6, MIDC, Tarapur, Tal. Palghar, Thane	<u>Application for 1<sup>st</sup> time grant of Registration:-</u> - Application for Grant of registration for <b>Recycling / Reprocessing</b> of Non Ferrous Metals - Dross, Scrap, Ash, Residue and Druid of Copper, Brass & Zinc and Nickel Dross/Scrap for capacity: 20,000 MT/A	<u>Deferred in next meeting :-</u> <u>The registration committee deferred the application of M/s. Karan Metals due to industry representative not remaining present for the registration committee, hence application for grant of registration will be considered in next meeting.</u>	----
8.	M/s. Kushal Metal Pvt. Ltd. Gat No. 245,246,247,249/2, Plot No. 5,6, Kharbwadi, Chakan, Pune – 410501	<u>Application for 1<sup>st</sup> time grant of Registration:-</u> - Application for Grant of registration for <b>Recycling / Reprocessing</b> of Non Ferrous Metals - Copper Scrap for capacity: 5000 MT/A	<u>Registration is granted ;</u> - The registration committee recommended grant of registration for one year period for reprocessing of Non-ferrous metal waste such as – Waste Copper, copper scrap, dross, zinc scrap , brass scrap, druids and copper cables for the capacity 2400 MT/A	<ol style="list-style-type: none"> <li>1. Industry shall provide water scrubber to minimize particulates emissions from Process within one month period.</li> <li>2. Industry shall treat industrial effluent which will be generated from manufacturing process in their ETP Plant.</li> </ol>

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9.	M/s. Mercury Metal Industries Plot No. D- 48, MIDC, Mahad, Raigad	<u>Application for 1<sup>st</sup> time grant of Registration:-</u> - Application for Grant of registration for <b>Recycling / Reprocessing</b> of Non Ferrous Metals Dross, Scrap, Ash, Residue and Druid of Copper, Brass & Zinc and Lead Acid Battery Plates/Lead Scrap, ash, residue for capacity: 4000 MT/A	<u>Registration is granted ;</u> - The registration committee recommended grant of registration for one year period for reprocessing of Non-ferrous metal waste such as – copper dross, scrap, , zinc ash and druid of copper , brass and zinc for the capacity 450 MT/A subject to receipt of compliance report from SRO Mahad MPCB reporting installation of plant machinery and provision of Air Pollution Control Devices at site . MPC Board will amend existing Consent to establish of M/s. Mercury Metal Industries.	
10.	M/s. C. S. Trading CO., Plot. No. 188, MIDC, Tarapur. Boisar, Thane	<u>Application for 1<sup>st</sup> time grant of Registration:-</u> - Application for Grant of registration for <b>Recycling / Reprocessing</b> of Spent Catalyst – Spent Nickel for capacity : ---	<u>Deferred in next meeting :-</u> The registration committee deferred the application of M/s. C. S. Trading CO as industry has not installed air pollution control devices /plant machinery at their site for carrying out reprocessing of Spent catalyst ( spent nickel catalyst), hence application for grant of registration will be considered in next meeting.	---
11.	M/s Shri Anand Battery Plot No E-80, MIDC Jalgaon, Tal & Dist jalgaon	<u>Application for 1<sup>st</sup> time grant of Registration:-</u> - Application for registration for <b>Recycling / Reprocessing</b> of Lead Acid Battery Scrap/Plates/Lead Dross & Concentrate for capacity : 1500 MT/A	<u>Registration is granted ;</u> - The registration committee recommended grant of registration for one year period for reprocessing of Lead Acid Battery Scrap /plates/Lead Dross for the capacity 600 MT/A, subject to receipt of compliance report from SRO Jalgaon –I MPCB reporting installation of plant machinery and provision of Air Pollution Control Devices at site .	<ol style="list-style-type: none"> <li>1. Industry shall submit report showing lead content in air, water of surrounding area of industry every six months.</li> <li>2. Industry shall carryout soil sampling from 4 to 5 different locations around 500 mtrs radius and submit soil sample report showing lead content to MPCB every six months.</li> <li>3. Industry shall submit Health Check up reports of workers working in industry showing lead content in Blood sample every six months to MPCB.</li> </ol>

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12.	M/s. Salema Chemicals Pvt Ltd, Plot no: T-10, MIDC Tarapur, Dist: Thane	<u>Application for 1<sup>st</sup> time grant of Registration:-</u>  - Application for registration for <b>Recycling / Reprocessing</b> of zinc waste / scrap/ Zinc Dross for capacity : 60 MT/M	<u>Registration is granted ;</u> The registration committee recommended grant of registration for one year period for reprocessing of Non-ferrous metal waste such as – Zinc Waste/Scrap/Zinc Dross for the capacity 720 MT/A	--
<b>Applications for Renewal of the registrations for recycling/reprocessing of Hazardous Waste mentioned in Schedule IV of Hazardous Waste (M, H&amp;TM) Rules, 2008</b>				
1.	M/s. Aditya Industries; Plot No. A-73, MIDC, Kurkumbh, Pune	<u>Application for Renewal of Registration :-</u>  - Application for Renewal of registration for <b>Recycling / Reprocessing of Used Oil</b> for capacity : 4800 KL/A	<u>Registration is granted ;</u> The registration committee recommended Renewal of registration for Five years period for Re-refining of Used Oil for the capacity 1000 KL/A.  It is observed that, M/s. Aditya Industries has procured / reprocessed only 150 KL/A of used oil during last year , hence registration committee decided to reduce capacity for re-refining of Used Oil from 4800 KL/A to 1000 KL/A.	1. Industry shall inform MPC Board as soon as they have procured / reprocessed Used Oil for the capacity 1000 KL/A, their existing capacity for re-refining/reprocessing of Used Oil of the tune 4800 KL/A will be restored.
2.	M/s. Bana Refinery Pvt. Ltd.; H-15, MIDC, Gokul Shirgaon, Kolhapur	<u>Application for Renewal of Registration :-</u>  - Application for Renewal of registration for <b>Recycling / Reprocessing of Used Oil</b> for capacity : 7500 KL/A and Waste Oil – 7500 KLA	<u>Registration is granted ;</u> The registration committee recommended Renewal of registration for Five years period for Re-refining of Used Oil for the capacity 2000 KL/A and Recycling of Waste Oil Capacity for the capacity 2000 KL/A. It is observed that, M/s. Bana Refinery Pvt. Ltd has procured / reprocessed only	1. Industry shall inform MPC Board as soon as they have procured / reprocessed Used Oil for the capacity 2000 KL/A and Recycling of Waste Oil for the capacity 2000 KL/A, their existing capacity for re-refining/reprocessing of Used Oil of the tune 7500 KL/A and Recycling of Waste of the tune 7500 KL/A of will be restored.

			427 KL/A of used oil and 33.4 KL/A of Waste Oil during last year, hence registration committee decided to reduce capacity for re-refining of Used Oil and Waste Oil from 7500 KL/A to 2000 KL/A.	
3.	M/s. Super Lubes, Gat No. 116, Dehu Alandi Road, Chikhali, Pune	<p><b><u>Application for Renewal of Registration :-</u></b></p> <p>- Application for Renewal of registration for Recycling / Reprocessing of Used Oil for capacity : 900 KL/A and Waste Oil – 1800 KLA</p>	<p><b><u>Registration is granted ;</u></b></p> <p>The registration committee recommended Renewal of registration for Five years period for Re-refining of Used Oil for the capacity 200 KL/A and Recycling of Waste Oil Capacity for the capacity 200 KL/A.</p> <p>It is observed that, M/s. Super Lubes has procured / reprocessed only 50 KL/A of used oil and 2.4 KL/A of Waste Oil during last year, hence registration committee decided to reduce capacity for re-refining of Used Oil from 900 KL/A to 200 KL/A and recycling of waste oil from 1800 KL/A to 200 KL/A.</p>	1. Industry shall inform MPC Board as soon as they have procured / reprocessed Used Oil for the capacity 200 KL/A and Recycling of Waste Oil for the capacity 200 KL/A, their existing capacity for re-refining/reprocessing of Used Oil to the tune of 900 KL/A and Recycling of Waste to the tune of 1800 KL/A will be restored.
4.	M/s. Ambica Lube Industries, Plot. No. 67, Wanjara Lay Out, Kamptee Road, Nagpur	<p><b><u>Application for Renewal of Registration :-</u></b></p> <p>- Application for Renewal of registration for Recycling / Reprocessing of Used Oil for capacity: 1320 KL/A</p>	<p><b><u>Deferred in next meeting :-</u></b></p> <p>The registration committee deferred the application of M/s. Ambica Lube Industries due to industry representative not remaining present for the registration committee, hence application for grant of registration will be considered in next meeting.</p>	-

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5.	M/s. Global Lubrication, Gat No. 94, Chitegaon, Tal. Paithan, Aurangabad	<u>Application for Renewal of Registration :-</u> - Application for Renewal of registration for <b>Recycling / Reprocessing of Used Oil</b> for capacity: 2000 KL/A	<u>Registration is granted ;</u> The registration committee recommended <b>Renewal of registration for Five years period for Re-refining of Used Oil</b> for the capacity 500 KL/A.  It is observed that, M/s. Global Lubrication, has procured / reprocessed only 7.18 KL/A of used oil during last year, hence registration committee decided to reduce capacity for re-refining of Used Oil from 2000 KL/A to 500 KL/A.	1. Industry shall inform MPC Board as soon as they have procured / reprocessed Used Oil for the capacity 500 KL/A, their existing capacity for re-refining/reprocessing of Used Oil to the tune of 2000 KL/A will be restored.
6.	M/s. Suraj Coats MIDC Bhosari, Pune from SRO Pimpri Chinchwad, MPCB, Pune	<u>Application for Renewal of Registration :-</u> - Application for Renewal of registration for <b>Recycling / Reprocessing of Paint Sludge/Residue</b> for capacity: 2280 MT/A	<u>Registration is granted ;</u> The registration committee recommended <b>Renewal of registration for Five years period for reprocessing of Paint Sludge /Residue</b> for the capacity 750 MT/A.  It is observed that, reprocessing plant for paint sludge /residue was not in operation since last two years, hence registration committee decided to reduce capacity for reprocessing of paint sludge /residue from 2280 MT/A to 750 MTA	1. Industry shall inform MPC Board as soon as they have procured / reprocessed Paint sludge /Residue for the capacity 750 MTA their existing capacity for reprocessing of paint sludge /residue of the tune 2280 will be restored.



Sr. No	Name of the Unit	Applied for Reprocessing	Discussion & decisions taken	Specific Conditions along with registration passbook
7.	M/s. Sunshine Laboratories (I) Pvt. Ltd.; D-63, MIDC, Turbhe, Navi Mumbai	<u>Application for Renewal of Registration :-</u> - Application for Renewal of registration for <b>Recycling / Reprocessing</b> of Non Ferrous Metal- Dross, Slag, Scrap, Ash, Residue and Druid of Copper, Brass & Zinc for capacity: 20,000 MT/A	<u>Registration is granted ;</u> The registration committee recommended Renewal of registration for Five years period for reprocessing of Non- Ferrous Metal Scrap such as - Dross, Slag, Scrap, Ash, Residue and Druid of Copper, Brass & Zinc for the capacity 10,000 MTA, subject to verification of Air Pollution control devices installed at site.  It is observed that, M/s. Sunshine Laboratories (I) Pvt. Ltd.; has procured / reprocessed only 687 MTA of Non-ferrous metal waste scrap during last year, hence registration committee decided to reduce capacity for reprocessing for Non- Ferrous Metal Scrap from 20,000 MTA to 10,000 MTA.	<ol style="list-style-type: none"> <li>1. Industry shall inform MPC Board as soon as they have procured / reprocessed Non-ferrous metal waste scrap for the capacity 10,000 MTA their existing capacity for reprocessing of non-ferrous metal scrap to the tune of 20,000 MT/A will be restored.</li> <li>2. Industry shall submit details of Air Pollution Control Devices installed at their site to MPC Board.</li> </ol>
8.	M/s. Nagraj Alloys Pvt. Ltd., S. No. 41, P.H. No. 20, Village Asoli, Gat No. 116, Mauza Mahalgaon, Tal. Kamptee, Nagpur	<u>Application for Renewal of Registration :-</u> - Application for Renewal of registration for <b>Recycling / Reprocessing</b> of Lead Acid Battery Scrap / Plates for capacity: 6400 MT/A	<u>Registration is granted ;</u> - The registration committee recommended Renewal of registration for Five years period for reprocessing of Lead Acid Battery Scrap / Plates for capacity: 3000 MT/A  - It is observed that, M/s. Nagraj Alloys Pvt. Ltd., has procured / reprocessed only 1200 MTA of Lead Acid Battery Scrap / Plates, during last year, hence registration committee decided to reduce capacity for reprocessing of Lead Acid Battery Scrap / Plates from 6400 MTA to 3000 MTA .	<ol style="list-style-type: none"> <li>1. Industry shall inform MPC Board as soon as they have procured / reprocessed Lead Acid Battery Scrap / Plates for the capacity 3000 MTA their existing capacity for reprocessing of Lead Acid Battery Scrap / Plates to the tune of 6400 MT/A will be restored.</li> </ol>

Sr. No	Name of the Unit	Applied for Reprocessing	Discussion & decisions taken	Specific Conditions along with registration passbook
9.	M/s. S. H. Metal Works Pvt. Ltd; Plot No. 4, Gut No. 495 & 498 Vill. Kondale, Post Kudus, Tal Wada, Thane	<u>Application for Renewal of Registration :-</u> - Application for Renewal of registration for <b>Recycling / Reprocessing of Lead Acid Battery Scrap / Plates</b> , for capacity: 1500 MT/A	<u>Registration is granted ;</u> - The registration committee recommended <b>Renewal of registration for Five years period for reprocessing of Lead Acid Battery Scrap / Plates for capacity: 1500 MT/A</b>	1. Industry shall submit report showing lead content in air, water of surrounding area of industry every six months. 2. Industry shall carryout soil sampling from 4 to 5 different locations around 500 mtrs radius and submit soil sample report showing lead content to MPCB every six months. 3. Industry shall submit Health Check up reports of workers working in industry showing lead content in Blood sample every six months to MPCB.
10.	M/s. S. K. Metal Works, Plot No. 5, Gut No. 495,498 Vil. Kondale, al. Wada, Dist. Thane	<u>Application for Renewal of Registration :-</u> - Application for Renewal of registration for <b>Recycling / Reprocessing of Lead Acid Battery Scrap / Plates</b> , for capacity: 3000 MT/A	<u>Registration is granted ;</u> - The registration committee recommended <b>Renewal of registration for Five years period for reprocessing of Lead Acid Battery Scrap / Plates for capacity: 1500 MT/A</b>  - It is observed that, M/s. S. K. Metal Works, has procured / reprocessed only 150 MTA of Lead Acid Battery Scrap / Plates, during last year, hence registration committee decided to reduce capacity for reprocessing of Lead Acid Battery Scrap / Plates from 3000 MTA to 1500 MTA .	1. Industry shall submit report showing lead content in air, water of surrounding area of industry every six months. 2. Industry shall carryout soil sampling from 4 to 5 different locations around 500 mtrs radius and submit soil sample report showing lead content to MPCB every six months. 3. Industry shall submit Health Check up reports of workers working in industry showing lead content in Blood sample every six months to MPCB. 4. <b>Industry shall inform MPC Board as soon as they have procured / reprocessed Lead Acid Battery Scrap / Plates for the capacity 1500 MTA their existing capacity for reprocessing of Lead Acid Battery Scrap / Plates to the tune of 3000 MT/A will be restored.</b>
11.	M/s. Success Metal Refinery, Gat No 81/2, Newasa Kadkha Road, Tal Newasa, Dist Ahmednagar	<u>Application for Renewal of Registration :-</u> - Application for Renewal of registration for <b>Recycling / Reprocessing of Lead Acid Battery Scrap/Plates &amp;</b>	<u>Registration is granted ;</u> - The registration committee recommended <b>Renewal of registration for Five years period for reprocessing of Lead Acid Battery Scrap / Plates for capacity: 750 MT/A</b>	1. Industry shall submit report showing lead content in air, water of surrounding area of industry every six months. 2. Industry shall carryout soil sampling from 4 to 5 different locations around 500 mtrs radius and submit soil sample report showing lead content to MPCB every six months.

		Concentrate for capacity : 1440 MT/A	- It is observed that, M/s. Success Metal Refinery has procured / reprocessed only 48 MTA of Lead Acid Battery Scrap / Plates, lead dross , during last year, hence registration committee decided to reduce capacity for reprocessing of Lead Acid Battery Scrap / Plates from 1440 MTA to 750 MTA .	3. Industry shall submit Health Check up reports of workers working in industry showing lead content in Blood sample every six months to MPCB. 4. Industry shall inform MPC Board as soon as they have procured / reprocessed Lead Acid Battery Scrap / Plates for the capacity 750 MTA their existing capacity for reprocessing of Lead Acid Battery Scrap / Plates to the tune of 1400 MT/A will be restored.
12.	M/s. Welcome Metal Refinery, Gut No 420, Vullage Vsar, Post Vchat, Taluka Wada, Dist. Thane	<u>Application for Renewal of Registration :-</u> - Application for Renewal of registration for Recycling / Reprocessing of Lead Acid Battery Scrap/Plates for capacity : 3000 MT/A	<u>Registration is granted ;</u> - The registration committee recommended Renewal of registration for Five years period for reprocessing of Lead Acid Battery Scrap / Plates for capacity: 1500 MT/A, - It is observed that, M/s. Welcome Metal Refinery has procured / reprocessed only 122.88 MTA of Lead Acid Battery Scrap / Plates, , during last year, hence registration committee decided to reduce capacity for reprocessing of Lead Acid Battery Scrap / Plates from 3000 MTA to 1500 MTA .	1. Industry shall submit report showing lead content in air, water of surrounding area of industry every six months. 2. Industry shall carryout soil sampling from 4 to 5 different locations around 500 mtrs radius and submit soil sample report showing lead content to MPCB every six months. 3. Industry shall submit Health Check up reports of workers working in industry showing lead content in Blood sample every six months to MPCB. 4. Industry shall inform MPC Board as soon as they have procured / reprocessed Lead Acid Battery Scrap / Plates for the capacity 1500 MTA their existing capacity for reprocessing of Lead Acid Battery Scrap / Plates to the tune of 3000 MT/A will be restored.
<b>Applications for Amendment in the registrations for recycling/reprocessing of Hazardous Waste mentioned in Schedule IV of Hazardous Waste (M, H&amp;TM) Rules, 2008</b>				
1	M/s. Nagraj Alloys Pvt. Ltd., S. No. 41, P.H. No. 20, Village Asoli, Gat No. 116, Mauza Mahalgaon, Tal. Kamptee, Nagpur	<u>Application for Amendment in Registration :-</u> Application for Amendment in Registration granted by MPC Board for reprocessing/recycling of Copper Scrap/Druid/Dross/ jelly filled Copper cables, reverts & Cake – 600 MTA and Brass Scrap / Dross – 600 MTA.	<u>Amendment in Registration is granted ;</u>  The registration committee recommended Amendment in existing Registration granted by MPC Board for additional raw material i.e waste Copper Alloys , however there will be no increase in Total quantity of waste to be reprocessed in the Existing registration passbook granted vide no: MPCB/RO(HQ)/Reg/13/HWMD-86 dated: 22/04/2013 which is valid up to 21/04/2018	-

Applications for grant ( 1 <sup>st</sup> time applied ) of the registrations for Recycling /Dismantling of the E-waste under E-waste ( M&H) Rules, 2011				
Sr. No	Name of the Unit	Applied for Reprocessing	Discussion & decisions taken	Specific Conditions along with registration passbook
1.	M/s. ECO Friend Industries , Plot no: A-205, TTC Industrial Area, MIDC Pawane, Navi Mumbai-400710	<u>Application for 1<sup>st</sup> time grant of Registration :-</u> - Application for Grant of registration for Recycling / of the E-waste of the capacity : 1000 MT/A under the E-waste ( M&H) Rules, 2011	<u>Registration is granted :</u> The registration committee recommended grant of registration, as E-Waste Recycler as per provisions of the E-Waste (Management & Handling) Rules, 2011, initially for one year period for E-Waste Recycling - precious metal recovery - Gold , Silver , Copper from PCB from E-waste of the capacity 240 MTA.  The Registration committee will visit the Industry for checking plant machinery /technology provided at site for carrying out Recycling activity.	<ol style="list-style-type: none"> <li>1. Industry shall submit annual return in Form-3 to Maharashtra Pollution Control Board on or before 30<sup>th</sup> June following to the financial year to which that return relates.</li> <li>2. Industry shall ensure that non recyclable /non-recoverable components are sent to authorized treatment storage &amp; disposal facilities.</li> <li>3. The registered Recycler of the E-Waste shall follow guidelines for implementation of the E-Waste (M&amp;H) Rules, 2011 published by the Central Pollution Control Board from time to time.</li> </ol>
2.	M/s. R.T. Corporation, S.no. 377, Hissa no: 2, Village: Palsai, Tal: Wada, Dist: Thane	<u>Application for 1<sup>st</sup> time grant of Registration :-</u> - Application for Grant of registration for Dismantling of the E-waste of the capacity : 7500 MT/A under the E-waste ( M&H) Rules, 2011	<u>Deferred in next meeting :-</u>  The registration committee deferred the application of M/s. R.T. Corporation as industry has not installed air pollution control devices /plant machinery for dismantling of E-waste at their site, hence application for grant of registration will be considered in next meeting after receipt of fresh compliance report of installation of air pollution control devices /plant machinery for dismantling of E-waste.	---

Sr. No	Name of the Unit	Applied for Reprocessing	Discussion & decisions taken	Specific Conditions along with registration passbook
3.	M/s.Evergreen Recyclekaro (I) Pvt Ltd, S,no: 63/4, vill: Varle, Tal: Wada, Dist : Thane,	<u>Application for 1<sup>st</sup> time grant of Registration :-</u> - Application for Grant of registration for Recycling / of the E-waste of the capacity : 200 MT/M under the E-waste (M&H) Rules, 2011.	<b>Registration is granted :</b> The registration committee recommended grant of registration, as <b>E-Waste Recycler as per provisions of the E-Waste (Management &amp; Handling) Rules, 2011, initially for one year period for E-Waste Recycling of the capacity 2400 MTA</b>  The Registration committee will visit the Industry for checking plant machinery /technology provided at site for carrying out E-waste Recycling activity.	<ol style="list-style-type: none"> <li>1. Industry shall submit annual return in <b>Form-3</b> to Maharashtra Pollution Control Board on or before 30<sup>th</sup> June following to the financial year to which that return relates.</li> <li>2. <b>Industry shall ensure that non recyclable /non-recoverable components are sent to authorize treatment storage &amp; disposal facilities.</b></li> <li>3. The registered Recycler of the E-Waste shall follow guidelines for implementation of the E-Waste (M&amp;H) Rules, 2011 published by the Central Pollution Control Board from time to time.</li> </ol>

**Applications for Renewal of the registrations for Recycling /Dismantling of the E-waste under E-waste ( M&H) Rules, 2011**

Sr. No	Name of the Unit	Applied for Reprocessing	Discussion & decisions taken	Specific Conditions along with registration passbook
1.	M/s. Green world Recycling, Pritesh complex , Building no: B-12, Gala no: 7-8, Anjur Phata , Dapoda Road, Val: Village, Tal: Bhiwandi, Dist : Thane	<u>Application for Renewal of Registration :-</u> Application for Renewal of Registration as E-waste Dismantler for the capacity 1000 MT/A under E-waste (M&H) Rules, 2011	<b>Registration is granted :</b> The registration committee recommended renewal of registration, as <b>E-Waste Dismantler as per provisions of the E-Waste (Management &amp; Handling) Rules, 2011, for Five years period for E-Waste Dismantling of the capacity 1000 MTA</b>	<ol style="list-style-type: none"> <li>1. Industry shall submit annual return in <b>Form-3</b> to Maharashtra Pollution Control Board on or before 30<sup>th</sup> June following to the financial year to which that return relates.</li> <li>2. <b>Industry shall ensure that dismantled e-waste are segregated &amp; sent to the registered/authorized recycling facilities for recovery of materials.</b></li> <li>3. <b>Industry shall ensure that non recyclable /non-recoverable components are sent to authorized treatment storage &amp; disposal facilities.</b></li> <li>4. The registered dismantler of the E-Waste shall follow guidelines for implementation of the E-Waste (M&amp;H) Rules, 2011 published by the Central Pollution Control Board from time to time.</li> </ol>

Sr. No	Name of the Unit	Applied for Reprocessing	Discussion & decisions taken	Specific Conditions along with registration passbook
2.	M/s. E-Recon Recycling, Gat no: 94, Chitegaon, Tal: Paithan, Dist: Aurnagabad.	<u>Application for Renewal of Registration :-</u>  Application for Renewal of Registration as E-waste Dismantler for the capacity 1000 MT/A under E-waste (M&H) Rules, 2011	<u>Registration is granted :</u> The registration committee recommended renewal of registration, as E-Waste Dismantler as per provisions of the E-Waste (Management & Handling) Rules, 2011, for Five years period for E-Waste Dismantling of the capacity 1000 MTA	<ol style="list-style-type: none"> <li>1. Industry shall submit annual return in Form-3 to Maharashtra Pollution Control Board on or before 30<sup>th</sup> June following to the financial year to which that return relates.</li> <li>2. Industry shall ensure that dismantled e-waste are segregated &amp; sent to the registered/authorized recycling facilities for recovery of materials.</li> <li>3. Industry shall ensure that non recyclable /non-recoverable components are sent to authorized treatment storage &amp; disposal facilities.</li> <li>4. The registered dismantler of the E-Waste shall follow guidelines for implementation of the E-Waste (M&amp;H) Rules, 2011 published by the Central Pollution Control Board from time to time.</li> </ol>
<b>Applications for grant ( 1<sup>st</sup> time applied ) of the registrations for recycling/reprocessing of Hazardous Waste mentioned in Schedule IV of Hazardous Waste ( M,H &amp;TM) Rules, 2008</b>				
1.	M/s. S.K. Naik and Sons , S.no. 50/15, Narhe Viallge , Tal: Haveli , Dist : Pune	<u>Application for 1<sup>st</sup> time grant of Registration :</u>  Application for 1 <sup>st</sup> time grant of registration for reprocessing of Lead Acid Battery Scrap /Lead Copper alloy of the capacity 150 MT/M	<u>Registration is granted :</u>  The registration committee recommended grant of registration initially for one year period for reprocessing of Lead Acid Battery Scrap/lead Copper Alloy for capacity : 1800 MT/A	<ol style="list-style-type: none"> <li>1. Industry shall submit report showing lead content in air, water of surrounding area of industry every six months.</li> <li>2. Industry shall carryout soil sampling from 4 to 5 different locations around 500 mtrs radius and submit soil sample report showing lead content to MPCB every six months.</li> <li>3. Industry shall submit Health Check up reports of workers working in industry showing lead content in Blood sample every six months to MPCB.</li> </ol>

The meeting ended with vote of the thanks to Chair.

**General Points discussed during the 10<sup>th</sup> registration Committee meeting:-**

- During course of meeting Shri. R.K. Chairman of the registration committee felt that the Compliance report received from RO /SRO offices of MPC Board w.r.t. applications for grant / renewal of registration under Hazardous Waste ( MH&TM) Rules, 2008 and E-waste ( M&H) Rules, 2011 shall comprise of :-
  - a) Details of plant machinery installed and Manufacturing process ( along with photographs)
  - b) Details of Air Pollution Control system installed at site (along with photographs).
  - c) In case of renewal of registrations for Hazardous waste and E-waste , details of materials procured during last one year for carrying out reprocessing of Hazardous Waste and E-waste by the applicant. *and names of users.*

**FO (Khuspe):-** The minutes of 10<sup>th</sup> meeting of the registration committee for Environmental Sound Management of Hazardous Waste & E-Waste held on 04/10/2013 are submitted for your approval please.

**RO (HQ):-** The Minutes of the 10<sup>th</sup> meeting of the registration committee are prepared and submitted for your approval please.

*R.K. GARG*  
19.10.2013  
( R.K.-GARG )

*FAK*  
*(sup khuspe)*  
*19/10/2013*

*[Signature]*  
*17/10*