

**MAHARASHTRA POLLUTION CONTROL BOARD**

RO (HQ) /HSM Division

Minutes of 35th meeting of Authorization Committee for Environmental Sound Management of Hazardous & Other Wastes and E-Waste dtd 10/07/2019 (Part-I) & 11/07/2019 (Part-II) at 11.00 A.M. at Kalpataru point, 2nd, 3rd and 4th Floor, Sion, Mumbai.

The Authorization committee meeting for Environmental Sound Management of Hazardous and Other Wastes and E-Waste was held on 10/07/2019 (Part-I) & 11/07/2019 (Part-II). The following Members of the committee were present for the meeting.

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| 1. Shri. R.K. Garg, Former Managing Director, Indian Rare Earths Ltd.    | Chairman        |
| 2. Shree. B. Sharma, Regional Director, Pune, CPCB                       | Member          |
| 3. Shri Dr. B. R. Naidu, Ex Regional Director, West Zone, CPCB Vadodara. | Member          |
| 4. Shri P.K. Mirashe, Assistant Secretary (Tech) HQ, MPCB, Mumbai        | Member          |
| 5. Shri N.N. Gurav, Regional officer, HQ, MPCB, Mumbai                   | Member Convener |

Shree. B. Sharma, Regional Director, Pune, CPCB & Scientist – 1 or 2, Environment Department, Govt. of Maharashtra could not attend the meeting. Leave of absence was granted to them.

The Chairman of the Committee welcomed the Committee members and the minutes of the 34th meeting of Authorization Committee for Environmental Sound Management of Hazardous & Other Wastes and E-Waste were confirmed. Agenda items were placed before the meeting. Committee deliberated on the agenda items and following decisions were taken.

<b>A. Applications for grant of authorization for recycling/reprocessing of Hazardous &amp; Other Wastes as per the provisions of Hazardous &amp; Wastes (M &amp; TMD) Rules, 2016 (Resubmission)</b>					
Sr. No.	Name and address of the Unit	Applied for	Decision		
			Decision	Remark / Discussion	
1.	M/s. Lubstar Petro-Chem Industries C-29, MIDC-Mahad, Raigad-402309	Applied for grant of Authorization for Recycling / Reprocessing of Used Oil - 1800 KL/A	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry is adequate for Recycling / Reprocessing of Used Oil also noted that PP could not procured the raw material quantity as granted earlier to them. After due deliberation, Committee recommended to grant authorization for five years for Recycling / Reprocessing of Used Oil - 1000 KL/A only (75% of existing allotted quantity)	Schedule - IV
2	M/s. N V Metal & Alloys Plot No.310, Palghar Boisar Road Palghar	Applied for grant of authorization for recycling of Lead Acid Battery Plates and Lead Scrap - 600 MT/A	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility is provided by industry for recycling of Lead Acid Battery Plates and Lead Scrap is adequate. However, PP not submitted latest employees 'Blood Sample' report, stack monitoring report with respect to lead content and Annual report 2018-2019. After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Lead Acid Battery Plates and Lead Scrap - 600 MT/A subject to submission of i. Employees Blood Sample reports with respect to Lead content.	Schedule - IV

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	<p><b>M/s. Minichem Industries</b> Plot No. B-2, MIDC Wardha, Wardha</p>	<p>Applied for grant of authorization for Recycling / Reprocessing of Copper scrap/Copper Wire – 96 MT/A</p>	<p>Approved</p>	<p>ii. Stack Monitoring report with respect to Lead content. iii. Annual report 2018-2019. With condition "Industry shall monitor ground water sample AND Soil sample once in a year for lead content.</p> <p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the following points: i. Industry has provided adequate facility for Recycling / Reprocessing of Copper scrap/Copper Wire for Mfg. of Copper Sulphate. ii. Industry has provided wet scrubber with hood to reaction vessel. After due deliberation, Committee recommended to grant authorization for five years for Recycling / Reprocessing of Copper scrap/Copper Wire – 96 MT/A</p>	<p>Schedule - IV</p>
<p>3</p>	<p><b>M/s. Guru Storage Battery</b> Plot No. 122, Wanjara Layout, Pilli Nadi, Kamptee Road, Dist: Nagpur.- 440026</p>	<p>Applied for grant of authorization for Recycling of Lead Acid Batteries, Plates &amp; Lead Scrap - 720 MTA</p>	<p>Approved</p>	<p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the following points: i. Industry has provided adequate facility for recycling of Lead Acid Battery Plates and Lead Scrap is adequate. ii. Industry has not submitted latest 'employees Blood' Sample report, stack monitoring report with respect to lead content and Annual report 2018-2019. In view of above, Committee recommended to grant authorization for five years for recycling/reprocessing of Lead Acid Batteries, Plates &amp; Lead Scrap - 720 MTA subject to submission</p>	<p>Schedule - IV</p>

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				<p>i. Verification report of stack height from SRO</p> <p>ii. Employees Blood Sample reports with respect to Lead content.</p> <p>i. Stack Monitoring report with respect to Lead content.</p> <p>ii. Annual report 2018-2019.</p> <p>With condition "Industry shall monitor ground water sample AND Soil sample once in a year for lead content".</p>		
5	<p><b>M/s. Indian Metal &amp; Chemical Corporation</b> Plot no. T - 5, M.I.D.C., Tarapur Indl Area, Boisar (W)</p>	<p>Applied for grant of authorization for recycling of Zinc Dust and Dross, Zinc Ash - 480 MT/A</p>	<p>Approved</p>	<p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility is provided by industry for recycling of Zinc Dust and Dross, Zinc Ash is adequate.</p> <p>After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Zinc Dust and Dross, Zinc Ash - 480 MT/A</p>	<p>Schedule - IV</p>	
6	<p><b>M/s. M. B. Enterprise</b> Plot No. E-38, MIDC Addl. Patalganga Indl. Area, Dist. Raigad</p>	<p>Applied for authorization for reprocessing of Tin Scrap &amp; Residue, Zinc Scrap &amp; Residue, Silver Scrap, Copper Scrap - 8 T/M</p>	<p>Approved</p>	<p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee.</p> <p>Committee noted the following points:</p> <p>i. Earlier Industry has applied for manufacturing of Tin Ingots, Silver Ingots, Zinc Ingots, Tin Chloride, Tin Nitrite, Tin Oxide, Tin Sulphate, Silver Chloride, Silver Nitrite, Silver Oxide, Silver Sulphate, Copper Nitrite, Zinc Chloride, Zinc Oxide, Zinc Sulphate. The said application was discussed in the 32<sup>nd</sup> meeting on 22/01/2019. The committee noted that the SOP is not prepared by CPCB, therefore decided to refer the case to CPCB.</p>	<p>Rule 9</p>	






	<p>ii. However, Industry has submitted letter and reported that they will initially recycle only Tin Scrap Waste &amp; Dross Ash - 5 MT/M &amp; Zinc Scrap, Waste, Dross, Dust &amp; Ash - 10 MT/M for MFG of Tin Chloride and Zinc Chloride Solution.</p> <p>Committee noted that industry has provided adequate facility for recycling of Tin Scrap Waste &amp; Dross Ash &amp; Zinc Scrap, Waste, Dross, Dust &amp; Ash for production of Tin Chloride and Zinc Chloride Solution.</p> <p>After due deliberation, Committee recommended to grant authorization for five years for Recycling / Reprocessing of Tin Scrap Waste &amp; Dross Ash - 5 MT/M &amp; Zinc Scrap, Waste, Dross, Dust &amp; Ash - 10 MT/M for MFG of Tin Chloride Solution &amp; Zinc Chloride Solution.</p>		Schedule - IV
B.	<p><b><u>Applications for renewal of authorization for recycling/reprocessing of Hazardous &amp; Other Wastes as per the provisions of Hazardous &amp; Other Wastes (M &amp; TM) Rules, 2016 (Fresh-Renewal Applications)</u></b></p>		
7	<p>M/s. RHT Steel (I) Pvt. Ltd. Gat No. 40/1,2, Village Ajande Khurd, Tal. Shirpur, Dist. Dhule</p>	<p>Applied for grant of authorization for Recycling of Lead Acid Batteries, Plates &amp; Lead scrap - 9600 MTA</p>	<p>Approved</p> <p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility is provided by industry for recycling of Lead Acid Battery Plates and Lead Scrap is adequate. However, PP not submitted latest employees Blood Sample report, stack monitoring report with respect to lead content and Annual report 2018-2019.</p> <p>After due deliberation, Committee recommended to grant authorization for five years for</p>

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				recycling/reprocessing of Lead Acid Battery Plates and Lead Scrap - 9600 MTA subject to submission i. Employees Blood Sample reports with respect to Lead content. ii. Stack Monitoring report with respect to Lead content. iii. Annual report 2018-2019. With condition "Industry shall monitor ground water sample AND Soil sample once in a year for Lead contains."		
8	<b>M/s. Maharani innovative Paints Pvt. Ltd.</b> Gat No. 627, 1/1B, Village- Kuruli, Nashik Pune Highway, Chakan, Tal-Khed, Dist-Pune - 410501	Applied for grant of authorization for Recycling / Reprocessing of Paint Sludge - 600 MTA	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling of Paint Sludge is adequate. After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Paint Sludge - 600 MTA with condition i. Industry shall monitor VOC emission in the process stack regularly & submit the report every six month. PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the following points:- i. Facility provided by industry for recycling of Lead Acid Batteries Scarp, Plates & Lead scrap is adequate. ii. PP could not procure the raw material quantity as granted earlier by them iii. Lead content in Blood Sample reports of some worker higher than prescribed limit. iv. Industry has submitted the Annual report 2018-2019.	Schedule - IV	
9	<b>M/s. Sakshi Auto Parts</b> Gat No. 1427 /1-2 At Shikrapur TalShirur Dist-Pune	Applied for grant of Authorisation for Recycling of Lead Acid Batteries Scarp, Plates & Lead scrap - 10000 MTA	Approved		Schedule - IV	



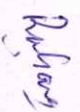



				After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Lead Acid Batteries Scarp, Plates & Lead scrap - 7500 MTA only (75% of existing allotted quantity) with condition i. Industry should take preventive measure to reduce the contamination of lead in employees Blood. ii. Industry shall monitor ground water sample AND Soil sample once in a year for lead content.		
10	<b>M/s. Ganraj Alloys Pvt. Ltd.</b> MIDC, Kalmeshwar, Nagpur - 441501	Applied for grant of authorization for Recycling of Spent Nickel Catalyst - 600 MTA & Spent Molybdenum Catalyst - 120 MT/A	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling of Spent Nickel Catalyst & Spent Molybdenum Catalyst is adequate. After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Spent Nickel Catalyst - 600 MTA & Spent Molybdenum Catalyst - 120 MT/A	Schedule - I	
11	<b>M/s. Reliable Metal Refinery</b> Plot No. W-185, TTC Indl. Area, Navi Mumbai-400705	Applied for grant of renewal of authorization for Recycling of Brass Scrap & Dross, Copper Scrap, Dross, Residue & Druid, Zinc Scrap, Dross, Ash, Residue and Skimming - 1800 MT/A	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling of Recycling of Brass Scrap & Dross, Copper Scrap, Dross, Residue & Druid, Zinc Scrap, Dross, Ash, Residue and Skimming is adequate. After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Brass Scrap & Dross, Copper Scrap, Dross, Residue & Druid, Zinc Scrap, Dross, Ash, Residue and Skimming - 1800 MT/A for MFG of Zinc, Brass, Copper and Aluminum Alloy ingots	Schedule - IV	




12	<b>M/s. Nikhil Lube Industries</b> Gat No. 347/1, AT/Post Chandanpuri, Tal Malegaon, Dist Nashik-423203	Applied for grant of authorization for Reprocessing of Used Oil - 1000 MTA	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling of Used Oil is adequate. After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Used Oil - 1000 MTA	Schedule - IV
13	<b>M/s Plus Lubricants</b> Gut No 228 P1 S No 43 Satepada Road Village Abithghar Taluka Wada Palghar 421303	Applied for grant of authorization for Reprocessing of Used Oil - 7500 MTA Recycling of Waste Oil - 7500 MTA	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling of Used Oil & Waste Oil is adequate. After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Used Oil - 7500 MTA Waste Oil - 7500 MTA	Schedule - IV
14	<b>M/s. 3 S Reclaimers</b> Plot No. G-13/3MIDD Ahmednagar	Applied for grant of authorization for Reprocessing of Used Oil - 900 KL/A	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling of Used Oil is adequate. After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Used Oil - 900 KLA	Schedule - IV
15	<b>M/s. Poonam Petrochem Pvt Ltd</b> Gut No 459, Village Dinkar Pada Kondle Road, Tq: Wada, Dist: Palghar	Applied for grant of authorization for Reprocessing of Used Oil - 3000 MTA Recycling of Waste Oil - 6000 MTA	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling of Used Oil & Waste Oil is adequate.	Schedule - IV



				<p>After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Used Oil - 3000 MTA Waste Oil - 6000 MTA</p>	
16	<p><b>M/S. R. K. Metal Refinery</b> Gut No.293&amp;444 Usar Village Kondla Road Wada, Dist. Palghar</p>	<p>Applied for grant of authorization for Recycling of Lead Acid Battery Plates &amp; Lead Ash - 4800 MTA</p>	<p>Approved</p>	<p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling/reprocessing of Lead Acid Battery Plates &amp; Lead Ash is adequate After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Lead Acid Battery Plates &amp; Lead Ash - 4800 MTA with condition i. Industry shall monitor ground water sample AND Soil sample once in a year for lead content.</p>	<p>Schedule - IV</p>
17	<p><b>M/s. Bharat Industries</b> Plot No: L - 135, Midc Ahemadnagar, Dist: Ahemadnagar</p>	<p>Applied for grant of authorization for Recycling of Lead Acid Battery Plates &amp; Lead Scrap - 1200 MTA</p>	<p>Approved</p>	<p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility is provided by industry for recycling of Lead Acid Battery Plates and Lead Scrap is adequate. However, PP not submitted latest 'employees Blood' Sample report, stack monitoring report with respect to lead content and Annual report 2018-2019. After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Lead Acid Battery Plates and Lead Scrap - 1200 MT/A subject to submission i. Employees Blood Sample reports with respect to Lead content.</p>	<p>Schedule - IV</p>

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				<p>ii. Stack Monitoring report with respect to lead content.</p> <p>iii. Annual report 2018-2019.</p> <p>With condition "Industry shall monitor ground water sample AND Soil sample once in a year for lead content".</p>		
18	<p><b>M/s. S S Enterprises</b> Gut no. 98, Kondla Road, Village Kudus, Taluka Wada, Dist. Palghar - 421312</p>	<p>Applied for grant of authorization for Recycling of Lead Acid Battery Plates &amp; Lead Ash - 4800 MTA</p>	<p>Approved</p>	<p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee.</p> <p>Committee noted the facility provided by industry for recycling/reprocessing of Lead Acid Battery Plates &amp; Lead Ash is adequate. Industry has submitted employees Blood Sample report, stack monitoring report with respect to lead content and Annual report 2018-2019.</p> <p>After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Lead Acid Battery Plates &amp; Lead Ash - 4800 MTA with condition</p> <p>Industry shall monitor ground water sample AND Soil sample once in a year for lead content.</p>	<p>Schedule - IV</p>	
C	<p><b><u>Applications for authorization for recycling/reprocessing of Hazardous &amp; Other Wastes as per the provisions of Hazardous &amp; Other Wastes (M &amp; TM) Rules, 2016 (1<sup>st</sup> time Fresh Applications)</u></b></p>					
19	<p><b>M/s. Balaji Industries</b> Plot No.E-1/4, MIIDC , Khamgaon, Akola</p>	<p>Applied for grant of authorization for Recycling of Lead Acid Battery Plates &amp; Lead Scrap - 336 MTA</p>	<p>Not approved (Deferred)</p>	<p>The Committee recommended to issue SCN as PP was absent and deferred the application to next meeting.</p>	<p>Schedule - IV</p>	






M/s. <b>Shri Krishna Udyog</b> sr. No. 68/1, Mouja Ganeshpur, Takiya Ward, Bhandara	Applied for grant of authorization for Additional Raw Material - Zinc dross - hot dip galvanizers slab, zinc dross - bottom dross, zinc ash/ skimming arising from galvanizing and die casting operations, zinc ash /Skimming/ other zinc bearing wastes arising from smelting And refining, zinc ash and residues including zinc alloy Residues in dispersible from. - 6000 MTA	Approved	<p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee.</p> <p>Committee noted the following points: -</p> <p>i. Industry have authorization for Brass Dross, Copper Dross, Copper Oxide Mill Scale, Copper Reverts, Cake &amp; Copper Alloys in dispersible form, slag from copper processing for further processing of Insulated copper wire – 12000 MT/A valid upto – 31/03/2023</p> <p>ii. Now applied for addition of raw material with quantity i.e. Zinc dross - hot dip galvanizers slab, zinc dross - bottom dross, zinc ash/ skimming arising from galvanizing and die casting operations, zinc ash /Skimming/ other zinc bearing wastes arising from smelting and refining, zinc ash and residues including zinc alloy Residues in dispersible from.</p> <p>iii. Facility provided by industry for recycling of Zinc Scarp is adequate for mfg of BRASS, COPPER CIRCLE/SHEET/U TENSIL, RODS AND PIPES.</p> <p>After due deliberation, Committee recommended to grant authorization for recycling/reprocessing of Zinc dross - hot dip galvanizers slab, zinc dross - bottom dross, zinc ash/ skimming arising from galvanizing and die casting operations, zinc ash /Skimming/ other zinc bearing wastes arising from smelting and refining, zinc ash and residues including zinc alloy Residues in dispersible form without change in existing quantity. i.e. only 12000 MT/A</p>	Schedule - IV
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21	<p>M/s. Kohinoor Green Pvt. Ltd. Gut. No. 205/1 &amp; 205/2, Vill- Dheku, Talkhalapur, Raigad</p>	<p>Applied for grant of authorization for expansion - Copper, Brass, Zinc, Druid scrap, Oxide scale, Relay lead, Copper cable &amp; Silver – 6000 MT/A &amp; E-Waste Recycling – 4000 MT/A</p>	<p>Not approved (Deferred)</p> <p>PP gave the presentation before the committee. Committee noted the following points: -</p> <ol style="list-style-type: none"> <li>Industry have valid authorization for Aluminium, Copper, Zinc, Brass &amp; Cable Druid valid upto 31/05/2023.</li> <li>Now applied for expansion - Copper, Brass, Zinc, Druid scrap, Oxide scale, Relay lead, Copper cable &amp; Silver – 6000 MT/A &amp; E-Waste Recycling – 4000 MT/A</li> <li>Facility provided for expansion activity. i.e. recycling of Copper, Brass, Zinc, Druid scrap, Oxide scale, Relay lead, Copper cable &amp; Silver – 6000 MT/A &amp; E-Waste Recycling – 4000 MT/A is inadequate.</li> <li>PP could not explain technical details of plant and machinery, devices provided for control of pollution.</li> </ol> <p>After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting.</p>	<p>Schedule - IV &amp; E-waste</p>
22	<p>M/s. A V Metals, Sant Lahanuji Ward, Kalmeshwar - 441501</p>	<p>Applied for grant of authorization for Recycling of Aluminium Scrap – 235 MT/M, Zinc Dross, Zinc bearing Waste – 295 MT/M</p>	<p>Approved</p> <p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling of Aluminium Scrap, Zinc Dross, Zinc bearing Waste is adequate.</p> <p>After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Aluminium Scrap – 235 MT/M, Zinc Dross, Zinc bearing Waste – 295 MT/M</p>	<p>Schedule - IV &amp; Rule 9</p>



23	<b>M/s. Sairam Battery Industries</b> Gut No: 102, Kuppa, Tal: Wadwani, Dist: Beed	Applied for grant of authorization for Recycling of Lead Acid Battery Plates & Lead Scrap – 48 MT/M	Not approved (Deferred)	The Committee recommended to issue SCN as PP was absent and deferred the application to next meeting.	Schedule - IV
24	<b>M/s. Shiva Battery Industries Pvt. Ltd.</b> Plot no 321 at Post. Ambegaon Tq Deoni Dist Latur - 431519	Applied for grant of authorization for Recycling of Lead Acid Battery Plates & Lead Scrap – 60 MT/M	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility is provided by industry for recycling of Lead Acid Battery Plates and Lead Scrap is adequate. After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of Lead Acid Battery Plates & Lead Scrap – 60 MT/M after i. Verification report from SRO with respect to Stack height with sampling arrangement. ii. Field inspection report in prescribed format. Industry shall monitor ground water sample AND Soil sample once in a year for lead content	Schedule - IV
25	<b>M/s. Saichhtra Industries</b> A/P- Ukkalgaon, Tal- Shrirampur - 413715	Applied for grant of authorization for Recycling of Tungsten Carbide Scrap – 13 MT/M	Not approved (Deferred)	PP gave the presentation before the committee. Committee noted the following points: - i. Industry applied for Recycling of Tungsten Carbide Scrap. ii. PP could not explain technical details of plant and machinery, & devices provided for control of pollution iii. SOPs not prepared by CPCB	Rule 9





				After due deliberation, the committee recommended to deferred the application & decided to consider the application after SOPs prepared by CPCB. The Committee recommended to issue SCN as PP was absent and deferred the application to next meeting.	Schedule - IV	
26	M/s. JPFE Refineries Pvt. Ltd. Gat no. 91/2/a, m. No. 333, a/p. Devarwadi Road, Shinoli, Tal.- Chandgad, Dist.- Kkolhapur - 416507	Applied for grant of authorization for Reprocessing of Used Oil - 5000 KLA	Not approved (Deferred)			
27	M/s. Nipur Chemicals Ltd. Plot No. D-17, MIDC Tarapur, Tal. & Dist. Palghar, 401506	Applied for grant of authorization for Reprocessing of Spent Sulphuric Acid 30% - 16200 MTA	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee. Committee noted the facility provided by industry for recycling/reprocessing of Spent Sulphuric Acid 30% is adequate for mfg. of chemical gypsum After due deliberation, Committee recommended to grant authorization for five years for Reprocessing of Spent Sulphuric Acid 30% - 16200 MTA with condition Industry shall follow SOPs prepared by CPCB and submit compliance report regularly.	Rule 9	
28	M/s. Indrox Global Pvt. Ltd. B-11, Midc Tarapur Industrial Area Boisar (W) Palghar - 401506	Applied for grant of authorization for Reprocessing of waste Pickle liquor - 48180 MTA	Not Approved (Deferred)	PP gave the presentation before the committee. Committee noted the following points: - i. Industry applied for Reprocessing of Waste Pickle liquor (Hydrochloric Acid regeneration). ii. PP explained technical details of plant and machinery, & devices provided for control of pollution	Rule 9	

Minutes of the 35th meeting of Authorization Committee for Environmental Sound Management of Hazardous & Other Wastes and E-Waste on 10/07/2019 & 11/07/2019



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					<p>iii. SOPs not prepared by CPCB for Waste Pickle liquor (Hydrochloric Acid regeneration). However the committee noted that the process of waste pickle liquor for regeneration of hydrochloric acid and producing iron oxide is well known and is being used in various plants.</p> <p>After due deliberation, the committee recommended that CPCB may inspect the plant and verify the process and environmental aspects and decided to consider authorization after CPCB report.</p> <p>PP gave the presentation before the committee. Committee noted the following points: -</p> <p>i. Industry applied for utilization for Spent Sulfuric Acid for mfg. of Single Super Phosphate</p> <p>ii. PP explained technical details of plant and machinery, &amp; devices provided for control of pollution</p> <p>iii. SOPs not prepared by CPCB for utilization for Spent Sulfuric Acid for mfg. of Single Super Phosphate</p> <p>After due deliberation, the committee recommended to defer the application &amp; decided to consider the application after SOPs prepared by CPCB.</p> <p>PP gave the presentation on plant and machinery, devices provided for control of pollution before the committee.</p> <p>Committee noted the facility provided by industry for recycling/reprocessing of Recovery of precious metal from spent / used / scrap of precious metal containing catalysts &amp; other material to produce precious metal is adequate</p>	Rule 9	
29	M/s. Shiva Global Agro Industries Ltd. Shree Hanuman Nagar, Vill Dhakni, Osmannagar Road, Tq Loha Dist. Nanded	Applied for grant of authorization for utilization for Spent Sulfuric Acid - 60000 MT/Annum	Not Approved (Deferred)				
30	M/s. Johnson Matthey Chemicals India Pvt. Ltd. Plot No.6A, M.I.D.C Taloja, Raigad - 410 208	Applied for grant of authorization for Recovery of precious metal from reprocessing of received spent / used / scrap of precious metal containing catalysts & other material	Approved		Schedule - I		






		to produce precious metal as Platinum, Palladium, Rhodium, Iridium, Osmium & Ruthenium - 1200 MTA		After due deliberation, Committee recommended to grant authorization for five years for Recovery of precious metal from spent / used / scrap of precious metal containing carbon base catalysts & other material to produce precious metal such as Platinum, Palladium, Rhodium, Iridium, Osmium & Ruthenium-1200 MTA.		
D	<b>Applications for grant of Authorisation under Rule - 9 of Hazardous &amp; Other Wastes (M &amp; TM) Rules, 2016 (Utilisation of HW)</b>					
<b>Resubmission</b>						
31	M/s. Om Chemicals Plot No: B-9/8, MIDC Mahad - 402309	Application for 1st grant of authorization for Re-processing of Spent Solvent - 6000 MT/A	Not approved (Refused)	The application was placed before the 32 <sup>nd</sup> , 34 <sup>th</sup> and 35 <sup>th</sup> meeting. Committee noted that PP could not attained the said meetings. In view of above, the Committee recommended to issue final refusal of application and appropriate direction to industry.	Rule 9	
32	M/s. Boston Pharma Plot No. E - 84, M.I.D.C., Tarapur Indl Area Dist. Palghar	Applied for 1st grant of authorization for Distillation of Mixed Solvents 900 MT/A	Not approved (Refused)	The application was placed before the 34 <sup>th</sup> and 35 <sup>th</sup> meeting. Committee noted that PP could not attained the said meetings. In view of above, the Committee recommended to issue final refusal of application and appropriate direction to industry.	Rule 9	



33	<p><b>M/s. Trupti Pharma Chem Pvt. Ltd.</b> Plot No. W-11, M.I.D.C., Tarapur</p>	<p>Applied for 1st grant of authorization distillation of Spent / Mix Solvents 2400 KL/A</p>	<p>Approved</p>	<p>PP gave the presentation before the committee. Committee noted the following points: -</p> <ol style="list-style-type: none"> <li>i. Industry applied for distillation of Spent / Mix Solvents.</li> <li>ii. Industry explained technical details of plant and machinery, &amp; devices provided for control of pollution.</li> <li>iii. Industry has provided Chilling plant to secondary condenser and raw material &amp; final product storage tank</li> <li>iv. Industry not provided online analyzer for TOC at the vent outlet</li> <li>v. Industry not obtain PESO license from competent authority.</li> </ol> <p>After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of distillation of Spent / Mix Solvents 1200 KL/A by imposing following conditions</p> <ol style="list-style-type: none"> <li>i. Industry shall install online analyzer for TOC at the vent outlet within 3 months</li> <li>ii. Industry shall obtain PESO license from competent authority within 3 months</li> </ol>	<p>Rule 9</p>
34	<p><b>M/s. Sagar Organics,</b> Plot No. K-37, MIDC Addl. Ambarnath Indl. Area Ambarnath East Dist. Thane</p>	<p>Application for 1st grant of authorization for Re-processing of Spent Solvent - 2400 KL/A</p>	<p>Not approved (Deferred) 1<sup>st</sup> Authorization</p>	<p>The application was discussed in 34 the meeting &amp; PP could not explained technical details of plant and machinery, devices provided. As per recommendation of Committee, SCN was issued to industry. Again, application placed before 35<sup>th</sup> meeting. However, PP submitted the reply &amp; reported that could not attend the said meeting due to personal reason. After due deliberation, the committee recommended to deferred the application to next meeting.</p>	<p>Rule 9</p>

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35	<p><b>M/s. Turmalin Chemicals,</b> Plot No. N-30, Anand Nagar, Ambemath, MIDC Ambemath, Dist-Thane.</p>	<p>Application for 1<sup>st</sup> grant of authorization for Re-processing of Spent Solvent – 4200 KL/A</p>	<p>Not approved (Deferred) 1<sup>st</sup> Authorization</p>	<p>PP gave the presentation before the committee. Committee noted the following points:</p> <ol style="list-style-type: none"> <li>PP could not explained technical details of plant and machinery, devices provided for control of pollution.</li> <li>PP not provided Chilling plant to secondary condenser and raw material, finished product storage tank.</li> <li>VOC absorption media connected to vent of condenser not provided by industry.</li> <li>Industry not provided online analyzer for TOC at the vent outlet</li> <li>Industry not obtain PESO license from competent authority.</li> </ol> <p>After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting.</p>	<p>Rule 9</p>
36	<p><b>M/s. Silverline Chemicals Co.</b> Plot No.W-39 C, Anand Nagar, MIDC Addl. Ambemath, Dist-Thane.</p>	<p>Application for 1<sup>st</sup> time grant of authorization for Re-processing of Spent Solvent – 1200 MT/A</p>	<p>Not approved (Deferred) 1<sup>st</sup> Authorization</p>	<p>PP gave the presentation before the committee. Committee noted the following points:</p> <ol style="list-style-type: none"> <li>PP could not explained technical details of plant and machinery, devices provided for control of pollution.</li> <li>PP not provided Chilling plant to secondary condenser and raw material, finished product storage tank.</li> <li>VOC absorption media connected to vent of condenser not provided by industry.</li> <li>Industry not provided online analyzer for TOC at the vent outlet</li> <li>Industry not obtain PESO license from competent authority.</li> </ol> <p>After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting</p>	<p>Rule 9</p>





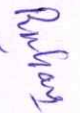

37	<p><b>M/s. Namau Chem Pvt Ltd.</b> Plot No. N-27, Addl. Ambernath, MIDC Industrial Area, Ambernath, Dist-Thane.</p>	<p>Application for 1<sup>st</sup> time grant of authorization for Re-processing of Spent Solvent – 4200 MT/A</p>	<p>Not approved (Deferred) 1<sup>st</sup> Authorization</p>	<p>PP gave the presentation before the committee. Committee noted the following points: i. PP could not explained technical details of plant and machinery, devices provided for control of pollution. ii. PP not provided Chilling plant to secondary condenser and raw material, finished product storage tank. iii. VOC absorption media connected to vent of condenser not provided by industry. iv. Industry not provided online analyzer for TOC at the vent outlet v. Industry not obtain PESO license from competent authority. After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting</p>	Rule 9
38	<p><b>M/s. Parag Industries</b> Plot No C-11/09, Actual Industrial Complex, Village Maghthane, Kondla Road, Tq: Wada, Dist: Palghar</p>	<p>Application for 1<sup>st</sup> grant of authorization for Re-processing of Spent Solvent – 1000 MT/A</p>	<p>Not approved (Deferred) 1<sup>st</sup> Authorization</p>	<p>PP gave the presentation before the committee. Committee noted the following points: i. PP could not explained technical details of plant and machinery, devices provided for control of pollution. ii. PP not provided Chilling plant to secondary condenser and raw material, finished product storage tank. iii. VOC absorption media connected to vent of condenser not provided by industry. iv. Industry not provided online analyzer for TOC at the vent outlet v. Industry not obtain PESO license from competent authority. After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting</p>	Rule 9

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39	<p><b>M/s. Unilab Chemicals &amp; Pharmaceuticals Pvt. Ltd.</b> Plot No. W-123/1, M.I.D.C., Phase-II Dombivili</p>	<p>Application for 1st grant of authorization for Re-processing of Spent Solvent – 2180 MT/A</p>	<p>Not approved (Deferred) 1<sup>st</sup> Authorization</p>	<p>PP gave the presentation before the committee. Committee noted the following points: i. PP could not explained technical details of plant and machinery, devices provided for control of pollution. ii. PP not provided Chilling plant to secondary condenser and raw material, finished product storage tank. iii. VOC absorption media connected to vent of condenser not provided by industry. iv. Industry not provided online analyzer for TOC at the vent outlet v. Industry not obtain PESO license from competent authority. After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting and call detail report from SRO</p>	<p>Rule 9</p>
40	<p><b>M/S. Champion Chem Industries Plot No. 6, Survey No. 62/2/5, Vasuri Khurd Indl. Area, Wada, Palghar</b></p>	<p>Applied for Grant of authorization for Recycling Distillation of Spent / Used Solvent 13200 MTA Re-Refining of Used Oil 2520 MTA Re-Refining of Waste Oil 2520 MTA</p>	<p>Not approved (Refused)</p>	<p>The application was placed before committee. Committee noted that PP could not attend the said meeting &amp; SRO reported that PP has not installed Plant &amp; machinery. In view of above, the Committee recommended to issue final refusal of application and appropriate direction to industry.</p>	<p>Schedule IV &amp; Rule 9</p>



<b>Applications for grant of Authorization under Rule - 9 of Hazardous &amp; Other Wastes (M &amp; TM) Rules, 2016 (Utilization of HW) Fresh</b>			
		Not approved (Deferred)	Rule 9
E			
41	<b>M/s. Om Chemicals,</b> Plot No. E-9, MIDC Lote-Parshuram, Tal- Khed, Dist - Ratnagiri. - 415722	Applied for Grant of 1 <sup>st</sup> authorization Distillation Spent Solvent - 7200 MTA	The Committee recommended to issue SCN as PP was absent and deferred the application to next meeting.
42	<b>M/s. Rushi Chemicals</b> A-8, MIDC Nardana Babhle Dist- TalShindkheda, Dhule	Applied for Grant of 1 <sup>st</sup> authorization Distillation Spent Solvent - 3120 MTA	PP gave the presentation before the committee. Committee noted the following points: i. PP could not explained technical details of plant and machinery, devices provided for control of pollution. ii. PP not provided Chilling plant to secondary condenser and raw material, finished product storage tank. iii. VOC absorption media connected to vent of condenser not provided by industry. iv. Industry not provided online analyzer for TOC at the vent outlet v. Industry not obtain PESO license from competent authority. After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting and call detail report from SRO as per SOP
43	<b>M/s. Panorama Chempaint Pvt. Ltd.</b> Plot No. C-60/4 & C- 60/5, MIDC Mahad Inld.	Applied for Grant of 1 <sup>st</sup> authorization Distillation Spent Solvent - 6000 MTA	PP gave the presentation before the committee. Committee noted the following points: i. PP could not explained technical details of plant and machinery, devices provided for control of pollution.
		Not approved (Deferred) 1 <sup>st</sup> Authorization	Rule 9
		Not approved (Deferred) 1 <sup>st</sup> Authorization	Rule 9






Area, Dist. Raigad - 402309			<ul style="list-style-type: none"> <li>ii. PP not provided Chilling plant to secondary condenser and raw material, finished product storage tank.</li> <li>iii. VOC absorption media connected to vent of condenser not provided by industry.</li> <li>iv. Industry not provided online analyzer for TOC at the vent outlet</li> <li>v. Industry not obtain PESO license from competent authority.</li> </ul> <p>After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting and call detail report from SRO as per SOP</p>	Rule 9
44	<p><b>M/s. Ramkamal Chemicals Private Limited</b> A-77, MIDC Kurkumbh, Tal Daund, Dist. Pune, Maharashtra. - 413802</p>	Applied for Grant of 1 <sup>st</sup> for authorization Spent Solvent – 8400 MTA	<p>Approved</p> <p>PP gave the presentation before the committee. Committee noted the following points:-</p> <ul style="list-style-type: none"> <li>i. Industry applied for distillation of Spent / Mix Solvents.</li> <li>ii. Industry explained technical details of plant and machinery, &amp; devices provided for control of pollution.</li> <li>iii. Industry has provided Chilling plant to secondary condenser and final product storage tank.</li> <li>iv. Industry not provided online analyzer for TOC at the vent outlet</li> <li>v. Industry not obtain PESO license from competent authority.</li> </ul> <p>After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of distillation of Spent / Mix Solvents 8400 MTA by imposing following conditions</p> <ul style="list-style-type: none"> <li>i. Industry shall provide VOC absorption media connected to vent within 1 month</li> </ul>	Rule 9



			<p>ii. Industry shall install online analyzer for TOC at the vent outlet within 3 months</p> <p>iii. Industry shall obtain PESO license from competent authority within 3 months</p> <p>PP gave the presentation before the committee. Committee noted the following points:</p> <p>i. PP explained technical details of plant and machinery, devices provided for control of pollution.</p> <p>ii. PP not provided Chilling plant to secondary condenser and raw material, finished product storage tank.</p> <p>iii. VOC absorption media connected to vent of condenser not provided by industry.</p> <p>iv. Industry not provided online analyzer for TOC at the vent outlet</p> <p>v. Industry not obtain PESO license from competent authority.</p> <p>After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting and call detail report from SRO as per SOP</p>	Rule 9	
45	<p><b>M/s. Baba Rangudyog</b> H16 MIDC Talaja Raigad - 410208</p>	<p>Applied for Grant of 1<sup>st</sup> for Authorisation Distillation Spent Solvent Spent / Used / Mixed / recovered Solvent 2400 MT/ annum</p>	<p>Not approved (Deferred) 1<sup>st</sup> Authorization</p>	<p>PP gave the presentation before the committee. Committee noted the following points:-</p> <p>i. Industry applied for distillation of Spent / Mix Solvents.</p> <p>ii. Industry explained technical details of plant and machinery, &amp; devices provided for control of pollution.</p> <p>iii. Industry has provided Chilling plant to secondary condenser and final product storage tank.</p> <p>iv. VOC absorption media connected to vent of condenser provided by industry.</p>	Rule 9
46	<p><b>M/s. Urvashi Industries,</b> Plot No. G-19, MIDC Waluj, Aurangabad</p>	<p>Applied for Grant of 1<sup>st</sup> for authorization Distillation of Mixed Waste Solvent - 3000 MTA</p>	<p>Approved 1<sup>st</sup> Authorization</p>	<p>PP gave the presentation before the committee. Committee noted the following points:-</p> <p>i. Industry applied for distillation of Spent / Mix Solvents.</p> <p>ii. Industry explained technical details of plant and machinery, &amp; devices provided for control of pollution.</p> <p>iii. Industry has provided Chilling plant to secondary condenser and final product storage tank.</p> <p>iv. VOC absorption media connected to vent of condenser provided by industry.</p>	Rule 9

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				<p>v. Industry not provided online analyzer for TOC at the vent outlet</p> <p>vi. Industry not obtain PESO license from competent authority.</p> <p>After due deliberation, Committee recommended to grant authorization for five years for recycling/reprocessing of distillation of Spent / Mix Solvents 300MTA by imposing following conditions</p> <p>iv. Industry shall provide raw material Storage tank within 1month period.</p> <p>v. Industry shall install online analyzer for TOC at the vent outlet within 3 months</p> <p>vi. Industry shall obtain PESO license from competent authority within 3 months</p>	
47	<p><b>M/s. Jyoti Dye Chem Pvt. Ltd.</b> D-76/1, Turbhe Midc, Ttc Industrial Area, Navi Mumbai - 400705</p>	<p>Applied for Grant of 1<sup>st</sup> for authorization Distillation of Spent Solvent - 5400 MTA</p>	<p>Not approved (Deferred)</p>	<p>The Committee recommended to issue SCN as PP was absent and deferred the application to next meeting.</p>	<p>Rule 9</p>
48	<p><b>M/s. Shiv Shakti Oxalate Pvt. Ltd.</b> Plot no. A-84/1, 89, MIDC Kurkumbh, Tal. Daund, Dist. Pune, Maharashtra.</p>	<p>Applied for Grant of 1<sup>st</sup> for authorization Distillation of Spent Solvents 15000 MTA</p>	<p>Approved 1<sup>st</sup> Authorization</p>	<p>PP gave the presentation before the committee. Committee noted the following points:-</p> <p>i. Industry applied for distillation of Spent Solvents.</p> <p>ii. Industry explained technical details of plant and machinery, &amp; devices provided for control of pollution. However the capacity of the chilling plant could not be confirmed.</p> <p>iii. Industry has provided Chilling plant to secondary condenser and raw material &amp; final product storage tank.</p> <p>iv. VOC absorption media connected to vent of condenser provided by industry.</p>	<p>Rule 9</p>



				<p>v. Industry obtain PESO license from competent authority</p> <p>vi. Industry not provided online analyzer for TOC at the vent outlet</p> <p>After due deliberation, Committee recommended to grant authorization for five years for Mix recycling/reprocessing of distillation of Spent / Mix Solvents 15000MTA by imposing following conditions</p> <p>i. Industry shall install online analyzer for TOC at the vent outlet within 3 months.</p> <p>ii. Confirm the capacity of the chilling plant and its adequacy.</p>		
49	<p><b>M/s. Gayatri Barrels</b> Ashapura Compound, Purna Village. - 421302</p>	<p>Applied for Grant of 1<sup>st</sup> authorization for Empty barrels/containers/liners contaminated with Hazardous Chemicals /Wastes-24000 Nos/A</p>	<p>Not approved (Deferred)</p>	<p>PP gave the presentation before the committee. Committee noted the following points:</p> <p>i. Industry has provided 2 nozzles for 2 HP pump</p> <p>ii. PP has provided primary followed by tertiary effluent treatment plant.</p> <p>iii. Industry not provided Zero liquid discharge facility by evaporation system.</p> <p>After due deliberation, the committee recommended to issue SCN and deferred the application to next meeting and call detail report from SRO as per SOP</p>	<p>Rule 9</p>	
50	<p><b>M/s. Jagdamb Enterprises</b> Gat No. 52A, AP-Ghotawade, Tal- Mulshi, Dist- Pune</p>	<p>Reconditioning, Repairing &amp; Washing Of Contaminated Drum/Carboys/ Containers - 45000 Numbers/Anum</p>	<p>Approved</p>	<p>PP gave the presentation before the committee. Committee noted the following points:</p> <p>i. Industry has provided 6 nozzles for washing section</p> <p>ii. PP has provided primary followed by tertiary effluent treatment plant and evaporation system for achieve ZLLD.</p> <p>After due deliberation, Committee recommended to grant authorization for five years for Reconditioning, Repairing &amp; Washing of Contaminated Drum/Carboys/</p>	<p>Rule 9</p>	

Minutes of the 35th meeting of Authorization Committee for Environmental Sound Management of Hazardous & Other Wastes and E-Waste on 10/07/2019 & 11/07/2019

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				Containers – 45000 Numbers/Annum subject to verification report from SRO with respect of ZLD plant and its adequacy..	
F	<b>Applications for grant of Authorisation for Dismantling / Recycling of the E-Waste (M) Rules, 2016</b> <b>(Fresh Application - 1st Operate)</b>				
51	<b>M/s. Hari Om Scrap Traders</b> 957/43, Harale Samaj Mandal, Kamathipura 2 <sup>nd</sup> Lane, S. P. Road, Mumbai Central, Mumbai - 400008	Applied for authorization for Segregation, Dismantling of E-Waste - 50 MT/A	Approved	PP gave the presentation on plant and machinery, devices provided for control of pollution. Committee noted the Facility provided by industry and land available for facility also PP submitted the agreement copy with E-waste recycler After due deliberation, Committee recommended to grant authorization for five years for Collection, Segregation, Dismantling of E-Waste – 50 MT/A	E-waste
52	<b>M/s. M. Rauf Enterprises</b> S. No. 119/1, Plot No. 18, Vill- Adivali, Tal- Panvel, Dist.- Raigad- 410206	Applied for Authorization for Collection, Segregation, Dismantling of E-Waste - 500 MT/A	Not approved (Refused)	The application was placed before the 34th and 35 <sup>th</sup> meeting. Committee noted that PP could not attend the said meetings. In view of above, the Committee recommended to issue final refusal of application and appropriate direction to industry.	E-waste
53	<b>M/s. Go Green Recycling</b> Unit No. 75/66. Hasti Industrial Estate, TTC Industrial Area, Mahape, Navi Mumbai., Thane	Applied for authorization for Segregation, Dismantling of E-Waste - 500 MT/A	Approved 1 <sup>st</sup> Authorization	PP gave the presentation on plant and machinery, devices provided for control of pollution. Committee noted the Facility provided by industry and land available for facility. After due deliberation, Committee recommended to grant authorization for five years for Collection, Segregation, Dismantling of E-Waste – 500 MT/A subject to submission of agreement copy with E-waste recycler and field inspection report for duct collection system.	E-waste

Minutes of the 35<sup>th</sup> meeting of Authorization Committee for Environmental Sound Management of Hazardous & Other Wastes and E-Waste on 10/07/2019 & 11/07/2019



54	<p><b>M/s. Bombay Recyclers Private Limited</b> Gala No, P-17-18, S. No. 121/2, Balaji Indl. Park, Behind Hindalco Co., MIDC Taloja, Panvel, Raigad</p>	<p>Applied for authorization for Segregation, Dismantling of E-Waste - 1000 MT/A (Plot Area available is 200 sq.m)</p>	<p>Approved 1<sup>st</sup> Authorization</p>	<p>PP gave the presentation on plant and machinery, devices provided for control of pollution. Committee noted the Facility provided by industry and land available for facility also submitted by agreement copy with E-waste recycler i.e. E-Perisara After due deliberation, Committee recommended to grant authorization for five years for Collection, Segregation, Dismantling g &amp; refurbishing of E-Waste – 200 MT/A. (Existing Quantity Only)</p>	<p>E-waste</p>
55	<p><b>M/s. New India Scrap Traders</b> Plot no: 31/E Ashok Nagar Masnatpur MIDC Area Chikalhana, Aurangabad</p>	<p>Applied for authorization for Segregation, Dismantling of E-Waste - 1200 MT/A</p>	<p>Approved</p>	<p>PP gave the presentation on plant and machinery, devices provided for control of pollution. Committee noted the Facility provided by industry and land available for facility. After due deliberation, Committee recommended to grant authorization for five years for Collection, Segregation, Dismantling of E-Waste – 150 MT/A subject to submission of agreement copy with E-waste recycler and field inspection report.</p>	<p>E-waste</p>
56	<p><b>M/s. Earth Sense Recycle Pvt. Ltd.</b> A7, Gala No.1, 2 &amp; 3, Prerana Complex, Anjurphata, Bhiwandi Tal. Thane</p>	<p>Applied for Authorization for Segregation, Dismantling of E-Waste – 360\ MT/A</p>	<p>Not approved (Deferred) 1<sup>st</sup> Authorization</p>	<p>The Committee recommended to issue SCN as PP was absent and deferred the application to next meeting.</p>	<p>E-waste</p>

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