

# **MAHARASHTRA POLLUTION CONTROL BOARD**

**RO (BMW) /HSM Division**

**Minutes of 4<sup>th</sup> meeting (2023-2024) of Authorization Committee for Environmental Sound Management of Hazardous & Other Wastes on 10/10/2023 through 'Microsoft Teams' video conference.**

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**The 4<sup>th</sup> meeting of Authorization committee for Environmental Sound Management of Hazardous and Other Wastes was held on 10/10/2023 through 'Microsoft Teams' video conference.**

**The following Members of the committee were present for the meeting:**

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| <b>1. Shri. R.K. Garg, Former Managing Director, Indian Rare Earths Ltd.</b>    | <b>Chairman</b>        |
| <b>2. Shri Dr. B. R. Naidu, Ex Regional Director, West Zone, CPCB Vadodara.</b> | <b>Member</b>          |
| <b>3. Shri. Bharat Nimbarte, Ex Joint Director (WPC) MPCB</b>                   | <b>Member</b>          |
| <b>4. Shree. Pratik Bharane, Regional Director, Pune, CPCB</b>                  | <b>Member</b>          |
| <b>5. Shri N.N. Gurav, Assistant Secretary (Tech) HQ</b>                        | <b>Member</b>          |
| <b>6. Shri S. L. Waghmare, Regional officer (BMW), MPCB, Mumbai</b>             | <b>Member Convener</b> |


**The Chairman of the Committee welcomed the Committee Members. The minutes of the 3<sup>rd</sup> (2023-24) meeting of Authorization Committee for Environmental Sound Management of Hazardous & Other Wastes were confirmed. Agenda Items were placed before the meeting. Committee deliberated on the agenda items and following decisions were taken.**

Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
1	MPCB-HW_AUTH-0000002006	M/s. S. R. Chemicals Plot No. C-84 & W-11, MIDC Mahad Industrial Area, Mahad, Taluka-Mahad, District- Raigad	Industry has applied for Authorization for Repacking of HCL & H <sub>2</sub> SO <sub>4</sub> , and Utilization of Mixed/Waste Salts generated from CETPs/ETPs of Textile Manufacturing/Processing Industries for Recovery of Salts (Sodium Chloride, Sodium Sulphate, Magnesium Chloride, Potassium Salts etc.) for Industrial Use.	Not Approved	<p>Industry has applied for Authorization for Repacking of HCL &amp; H<sub>2</sub>SO<sub>4</sub>, and Utilization of Mixed/Waste Salts generated from CETPs/ETPs of Textile Manufacturing/Processing Industries for Recovery of Salts (Sodium Chloride, Sodium Sulphate, Magnesium Chloride, Potassium Salts etc.) for Industrial Use.</p> <p>Industry is having Consent to Operate for mfg. of Repacking of HCL and H<sub>2</sub>SO<sub>4</sub> and valid up to 31.03.2024. Industry is having consent to Establish (Expansion) for Acetamide, DMA HCL and Evaporation of Magnesium Chloride Solution. But they have applied for Consent to Operate for Repacking of HCL &amp; H<sub>2</sub>SO<sub>4</sub>, and Utilization of Mixed/Waste Salts generated from CETPs/ETPs of Textile Manufacturing/Processing Industries for Recovery of Salts (Sodium Chloride, Sodium Sulphate, Magnesium Chloride, Potassium Salts etc.) for Industrial Use.</p> <p>The case was discussed in the 6th Authorization Committee meeting, PP has not attended the last meeting and hence SCN was issued.</p> <p>PP has not attended the said meeting also.</p> <p>Committee noted the absence of applicant and after due deliberation, Committee recommended to refuse the said application.</p>
2	MPCB-HW_AUTH-0000002198	M/s. Swamikrupa Industries, Plot no. W-3A, Mahad Industries Area, Mahad, Raigad.	Application is received for Consent to first Operate and Authorization for Distillation of Waste Solvent-1200 MT/A.	Approved	<p>Application is received for Consent to first Operate and Authorization for Distillation of Waste Solvent-1200 MT/A.</p> <p>PP has obtained Consent to Establish for the same on 01/04/2021 and C to O which is valid upto 31/08/2025. This application was discussed in the last meeting and issued SCN for non-submission of PESO License. However, now PP has submitted the PESO License.</p> <p>PP explained the details of plant and machinery installed and pollution control devices provided. PP has provided Chilling Plant, VOC analyser and TOC analyser.</p> <p>SRO has submitted field inspection report and confirmed the same.</p> <p>The committee noted the same and recommended to grant authorisation for Distillation of Spent Solvent 1200 MT/A for a period of 5 years.</p>

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Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
3	MPCB-HW_AUTH-0000002125	M/s Ekveera Chemicals Private Limited, Plot No. L-49, MIDC, ADDITIONAL MIDC MAHAD INDUSTRIAL AREA, TAL:- MAHAD DIST:- RAIGAD	Application is received for Consent to first Operate and Authorization for recovery of Liquid Bromine- 200 T/M from Spent NaBr/ HBr/KBr- 5700 KL/A	Approved	<p>Application is received for grant of Consent to first Operate and Authorization for recovery of Liquid Bromine- 200 T/M from Spent NaBr/ HBr/KBr- 5700 KL/A. The case was discussed in the last meeting and it was decided to issue Consent to first Operate and Authorization for recovery of Liquid Bromine- 200 T/M from Spent NaBr/ HBr/KBr- 5700 KL/A subject to submission of CETP membership. However, PP failed to submit the same and hence application submitted for review.</p> <p>Again in this meeting, PP explained the details of plant and machinery installed and pollution control devices provided. Industry has provided ETP followed by sand filter, carbon filter, UF-RO &amp; Batch evaporator to achieve ZLD. Provided scrubber to reactor and glass column. Industry has installed boiler of capacity 2.0 Ton followed by stack height 31 meters with dust collector as APC and PP has submitted CETP membership.</p> <p>Committee noted the same and recommended to issue Consent to first Operate and Authorization for recovery of Liquid Bromine- 200 T/M from Spent NaBr/ HBr/KBr- 5700 KL/A.</p>
4	MPCB-HW_AUTH-0000002053	Haartz Organics Pvt. Ltd., Plot no- L -48, MIDC mahad, Additional MIDC Mahad Taluka Mahad Dist Raigad	Application for authorization for utilisation HW - Spent Sodium Bromide, Spent Potassium Bromide & Spent Hydrobromic acid for recovery of liquid bromine	Approved	<p>Application is received for grant of Consent to first Operate and Authorization for recovery of Liquid Bromine- 200 T/M from Spent NaBr/ HBr/KBr- 5700 KL/A. The case was discussed in the last meeting. The case was discussed in the last meeting and it was decided to issue Consent to first Operate for recovery of Liquid Bromine- 1000 MT/A and Authorization for Spent Alkali Bromide &amp; Spent Acidic Bromide - 6000 MT/A subject to submission of CETP membership from 0.50 CMD to 8 CMD and verification report as per SoP from SRO. However, PP failed to submit the same and hence application submitted for review.</p> <p>Again in this meeting, PP explained the details of plant and machinery installed and pollution control devices provided and PP has submitted CETP membership.</p> <p>Committee noted the same and recommended to issue Consent to first Operate for recovery of Liquid Bromine- 1000 MT/A and Authorization</p>

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					for Spent Alkali Bromide & Spent Acidic Bromide - 6000 MT/A subject to verification report as per SoP from SRO.
5	MPCB-HW_AUTH-0000002340	M/s. Sai Enterprises Gala No. 1946, Dhansar Gaon, Moje Rohigan, Tal. Panvel, Raigad	Application is received for renewal of Consent to Operate and Authorization for Reconditioning / Repairing & washing and cleaning of contaminated Drums / Carboys – 75,000 Nos/A.	Approved	<p>Application is received for renewal of Consent to Operate and Authorization for Reconditioning / Repairing &amp; washing and cleaning of contaminated Drums / Carboys – 75,000 Nos/A.</p> <p>Previous Consent and Authorization was valid up to 31/07/2023 granted for Reconditioning / Repairing &amp; washing and cleaning of contaminated Drums / Carboys – 75,000 Nos/A (Using EST as per HOW (M &amp; TM) Rules, 2016).</p> <p>PP explained the details of Reconditioning of activity and explained the detail of plant and machinery installed and pollution control devices provided. PP has installed 6 Nozzles with 04 Nos of 1 HP capacity of motors each.</p> <p>SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant of renewal of Consent to Operate and authorisation for Reconditioning / Repairing &amp; washing and cleaning of contaminated Drums / Carboys – 75,000 Nos/A for a period of 5 years.</p>

  
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Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
6	MPCB-HW_AUTH-0000002174	JSW Cement Limited (Cement Grinding Unit) 95,96 & 98, Vill- Khar Karavi, PO- Gadab, Tal- Pen, Dist: Raigad	Industry has applied for HW authorization for utilization of Anhydrous gypsum – 5,00,000 Nos./A as additive in cement manufacturing process.	Approved	<p>Industry has applied for HW authorization for utilization of Anhydrous gypsum – 5,00,000 Nos./A as additive in cement manufacturing process. Earlier consent was granted on 18/07/2023 for manufacturing of Cement products (for cement grinding unit) i.e, Ordinary Portland Cement (OPC), Portland Pozzolana Cement (PPC), Composite Cement (CC), Ground Granulated Blast Furnace Slag (GGBFS) and Portland Slag Cement (PSC) which was valid up to 31.03.2028.</p> <p>Environmental Clearance Status: Obtained Environmental Clearance on 02.02.2018. For 10 MTPA slag and Clinker. Grinding unit- Transfer of Environmental Clearance from Integrated Steel Plant (5 MTPA to 10 MTPA) and Gas Based Power Plant (300 MW to 600 MW) of M/s. JSW Steel Ltd. Located at Geetapuram, Vill. Dolvi, Tehsil Pen, Dist. Raigad in Maharashtra to M/s. JSW Cement Ltd. Regarding. EC Compliances: Installed OCEMS. Provided ETP of capacity 31 CMD.</p> <p>PP explained the details of the project and explained the detail of plant and machinery installed and pollution control devises provided. Industry has informed that this Anhydrous Gypsum will be used as one of additive in cement manufacturing process for the replacement of existing gypsum. The Anhydrous Gypsum is a HW material. and recommended the said application for utilization of Anhydrous Gypsum subject to replacement of same qty of existing gypsum.</p> <p>SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant authorisation for utilization of Anhydrous gypsum – 5,00,000 Nos./A as additive in cement manufacturing process for a period of 5 years.</p> <p><i>The gypsum is used from fertilizer plant.</i></p>

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7	MPCB-HW_AUTH-0000002390	M/s. Infra Enterprises H.No. 327/5 & H. No. 4/1, Survey No. 218, Near Universal Paper Limited, Village Dhansar, Taluka-Panvel, District- Raigad, 410208	applied for Authorization under Rule -9 for Reconditioning, Repairing, Cleaning & Washing of Contaminated IBC/Drums/Carboys/Small Containers/Barrels. -75000 No/Y	Approved	<p>Application is received for amalgamation for Consent to Operate for i) Reconditioning, Repairing, Cleaning &amp; Washing of Contaminated IBC/Drums/Carboys/Small Containers/Barrels. -75000 No/Y and ii) Collection &amp; Segregation of Ferrous &amp; Non Ferrous Metals (Aluminium, Copper, Wire, PVC Cables, SS, MS, MS), HDPE Drums (De contaminated) &amp; Carboys, Plastic Scrap, Wood, Paper, Glass, Corrugated Boxes, Jute Bags, Machinery, Offshore metal scrap – 10 MT/M and PP has applied for Authorization under Rule -9 for Reconditioning, Repairing, Cleaning &amp; Washing of Contaminated IBC/Drums/Carboys/Small Containers/Barrels. -75000 No/Y.</p> <p>Earlier PP has obtained consent to operate under Green Category dtd. 26.08.2022 for Collection &amp; Segregation of Ferrous &amp; Non Ferrous Metals (Aluminium, Copper, Wire, PVC Cables, SS, MS, MS), HDPE Drums (De contaminated) &amp; Carboys, Plastic Scrap, Wood, Paper, Glass, Corrugated Boxes, Jute Bags, Machinery, Offshore metal scrap – 10 MT/M which is valid up to 31.07.2025. After that PP consent to establish (expansion) dtd. 23.03.2023 for Reconditioning, Repairing, Cleaning &amp; Washing of Contaminated IBC/Drums/Carboys/Small Containers/Barrels. -75000 No/Y.</p> <p>PP explained the details of Reconditioning of activity and explained the detail of plant and machinery installed and pollution control devices provided. PP has installed 6 Nozzles with 03 Nos of 1 HP capacity of motors each.</p> <p>SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant of renewal of Consent to Operate and authorisation for Reconditioning, Repairing, Cleaning &amp; Washing of Contaminated Drums/Carboys/Small Containers/Barrels -75000 No/Y for a period of 5 years.</p>






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8	MPCB-HW_AUTH-0000002353	SURCHEM CHEMICALS PVT. LTD. PLOT NO. F-12/3 MIDC TARAPUR, BOISAR, DIST:- PALGHAR	Application is received for amalgamation of renewal of Authorization and 1st time Authorization for Copper containing cable, spent catalyst, dross cake, mill scale, residue reverts, ETP sludge, Zinc waste containing spent catalyst, dross, Cobalt waste containing spent catalyst, PTA catalyst, scrap, ash and ETP sludge, Molybdenum waste containing spent catalyst, scrap, ash, ETP sludge, Nickel waste containing spent catalyst, residue, spent raney nickel, ETP sludge, Tungsten waste containing spent Tungsten catalyst, Tungsten Carbide scrap, sludge, residue, tungsten scrap, ETP sludge, Vandium catalyst, sludge, residue, ETP sludge, Selenium waste containing sludge, residue, scrap, catalyst, ETP sludge, Platinum waste containing spent catalyst, sludge residue, ETP sludge, Palladium waste containing spent catalyst, sludge residue, ETP sludge, Silver waste containing spent catalyst, sludge, residue, ETP sludge, Phodium waste containing spent catalyst, sludge, residue, ETP sludge, Bismuth waste containing spent catalyst, sludge, residue, ETP sludge and Aluminium waste containing scrap, oxide, sludge, residue- 1000 MT/A. This is existing unit holding Consent to Operate for manufacturing of Copper Salt -500 MT/A, Nickel Salt -500 MT/A, Zinc Salt- 500 MT/A, Cobalt Salt-500 MT/A, Molybdenum Salt- 500 MT/A, Iron Salt -500 MT/A, Tungsten Salts- 500 MT/A, Platinum Salts -100 MT/A, Bismuth Salts -500 MT/A, Vanadium Salts- 500 MT/A, Palladium Salts 2400 MT/A, Silver Salts -500 MT/A, Selenium Salts -500 MT/A, Rhodium Salts- 100 MT/A from raw material used are copper scrap, Nickel scrap, Zinc Scrap, Cobalt scrap, Molybdenum Scrap, tungstan Scrap, platinum scrap, Iron Scrap which is valid upto 30.09.2023 and Authorization for Copper containing cable, spent catalyst, dross cake, millscale, residue reverts, ETP sludge, Zinc waste containing spent catalyst, dross, Cobalt waste containing spent catalyst, PTA catalyst, scrap, ash and ETP sludge, Molybdenum waste containing spent catalyst, scrap, ash, ETP sludge, Nickel waste containing spent catalyst, residue, spent raney nickel, ETP sludge, Tungsten waste containing spent Tungsten catalyst, Tungsten Carbide scrap, sludge, residue, tungsten scrap, ETP sludge, Vandium catalyst, sludge, residue, ETP sludge, Selenium waste containing sludge, residue, scrap, catalyst, ETP sludge, Platinum waste containing spent catalyst, sludge residue, ETP sludge, Palladium waste containing spent catalyst, sludge residue, ETP sludge, Silver waste containing spent catalyst, sludge, residue, ETP sludge, Phodium waste containing spent catalyst, sludge, residue, ETP sludge, Bismuth waste containing	Approved	



Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
			ETP sludge, Silver waste containing spent catalyst, sludge, residue, ETP sludge, Phodium waste containing spent catalyst, sludge, residue, ETP sludge, Bismuth waste containing spent catalyst, sludge, residue, ETP sludge and Aluminium waste containing scrap, oxide, sludge, residue- 1000 MT/A		spent catalyst, sludge, residue, ETP sludge - 1000 MT/A is also valid upto 30/09/2023. After that PP has obtained C to E (expansion) for manufacturing of Aluminium Salts & Sodium nitrate from Aluminium waste containing scrap, oxide, sludge, residue.  PP explained the details of the project and explained the detail of plant and machinery installed and pollution control devises provided. SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant of amalgamation of authorisation for Copper containing cable, spent catalyst, dross cake, mill scale, residue reverts, ETP sludge, Zinc waste containing spent catalyst, dross, Cobalt waste containing spent catalyst, PTA catalyst, scrap, ash and ETP sludge, Molybdenum waste containing spent catalyst, scrap, ash, ETP sludge, Nickel waste containing spent catalyst, residue, spent raney nickel, ETP sludge, Tungsten waste containing spent Tungsten catalyst, Tusngsten Carbide scrap, sludge, residue, tungsten scrap, ETP sludge, Vandium catalyst, sludge, residue, ETP sludge, Selenium waste containing sludge, residue, scrap, catalyst, ETP sludge, Platinum waste containing spent catalyst, sludge residue, ETP sludge, Palladium waste containing spent catalyst, sludge residue, ETP sludge, Silver waste containing spent catalyst, sludge, residue, ETP sludge, Phodium waste containing spent catalyst, sludge, residue, ETP sludge, Bismuth waste containing spent catalyst, sludge, residue, ETP sludge and Aluminium waste containing scrap, oxide, sludge, residue- 1000 MT/A for a period of 5 years.
9	MPCB-HW_AUTH-0000002349	VAP INDUSTRIES PLOT NO. E-7/4, M.I.D.C., TARAPUR INDL AREA, BOSIAR	PP has applied for amendment in authorization w.r.t. utilization of spent HCL 30 % -1800 KL/A for manufacturing Zinc chloride solution/powder-100 MT/M, Zinc Sulphate-10 MT/M, Zinc Carbonate-10 MT/M, Zinc Ammonium Chloride/ Galva Flux (Preflux)/	Not Approved	Application is received for amendment in authorization w.r.t. utilization of spent HCL 30 % -1800 KL/A for manufacturing Zinc chloride solution/powder-100 MT/M, Zinc Sulphate- 10 MT/M, Zinc Carbonate-10 MT/M, Zinc Ammonium Chloride/ Galva Flux (Preflux)/ Galva Flux (Fume Less) - 10 MT/M. PP has obtained C to O for manufacturing of Zinc chloride solution/powder-100 Mt/M, Zinc Sulphate- 10 MT/M, Zinc Carbonate-10 MT/M, Zinc Ammonium Chloride/ Galva Flux (Preflux)/ Galva Flux (Fume Less) - 10 MT/M which is valid up to 31.01.2028. Similarly, PP has obtained authorization for reprocessing/refining of zinc ash- 1200 MT/A which is valid up to 31.01.2028.



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			Galva Flux (Fume Less) - 10 MT/M.		PP explained the details of the project and explained the detail of plant and machinery installed and pollution control devises provided.  The committee noted the same and recommended to refer the case to CPCB as there is SoP for Calcium Chloride and not for utilization of spent HCL 30 %
10	MPCB-HW_AUTH-0000002336	M/s Aristo Industries Pvt. Ltd PLOT NO E-5, MIDC TARAPUR, Tarapur, Palghar	Application is received for Authorization under Rule, 9 for distillation of Spent Solvent-4800 MT/A.	Not Approved (SCN)	Application is received for Authorization under Rule, 9 for distillation of Spent Solvent-4800 MT/A. Industry has obtained Consent to Operate for manufacturing of R58 Pharmaceuticals same is valid up to 31.7.2027. After that PP has obtained C to E (expansion) for fabrication activity- 200 MT/M and distillation of spent solvent- 400 MT/M on 06/04/2023.  Applicant explained the details of the project and explained the detail of plant and machinery installed and pollution control devises provided. PP has provided Coal fired boiler alongwith Dust collector and Scrubber provide Coal fired boiler along with Dust collector and Scrubber. PP has also provided Chilling plant, VOC meter. However, industry has applied for PESO License but not yet obtained.  After due deliberation, Committee noted the same and recommended to issue SCN for non-submission of PESO License.
11	MPCB-HW_AUTH-0000002361	M/s. Navkar Recycling Pvt Ltd Survey No 84/4, Shirishpada Gatesh Budhrukh Wada, Palghar-Palghar	Applied for grant of consent to 1st operate for mfg. of E waste Recycling & refurbished-10000 MT/A, Lead Acid Battery Plates and Lead Scrap-15000 MT/A, Copper Druid Copper Dross Copper Residues Insulated copper & copper cable-5000 MT/A, Aluminium Dross, Aluminium cable, Aluminium Scrap-3000	Not Approved (SCN)	Applied for grant of consent to 1st operate for mfg. of E waste Recycling & refurbished-10000 MT/A, Lead Acid Battery Plates and Lead Scrap-15000 MT/A, Copper Druid Copper Dross Copper Residues Insulated copper & copper cable-5000 MT/A, Aluminium Dross, Aluminium cable, Aluminium Scrap-3000 MT/A, Brass Dross & brass scrap-1000 MT/A, Zinc Dross and zinc ash zinc scrap-1000 MT/A, Nickel Catalyst & Nickel Scrap-1000 MT/A, Tin dross Tin scrap-1000 MT/A, lithium-ion battery-5000 MT/A, Plastic Waste-1000 MT/A and Manufacturing of Plastic Granules from Waste Plastic-5000 MT/A. PP has applied for Authorization for E-waste- 10000 MTA, Scrap Lead acid batteries, Lead ash, Lead Dross - 10000 MTA and lithium-ion battery - 5000 MTA. C to E obtained on 02/08/2023 for mfg. of E waste Recycling & refurbished-10000 MT/A, Lead Acid Battery Plates and Lead Scrap-15000 MT/A, Copper

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			MT/A, Brass Dross & brass scrap-1000 MT/A, Zinc Dross and zinc ash zinc scrap-1000 MT/A, Nickel Catalyst & Nickel Scrap-1000 MT/A, Tin dross Tin scrap-1000 MT/A, lithium-ion battery-5000 MT/A, Plastic Waste-1000 MT/A and Manufacturing of Plastic Granules from Waste Plastic-5000 MT/A. PP has applied for Authorization for E-waste-10000 MTA, Scrap Lead acid batteries, Lead ash, Lead Dross - 10000 MTA and lithium-ion battery - 5000 MTA		Druid Copper Dross Copper Residues Insulated copper & copper cable-5000 MT/A, Aluminium Dross, Aluminium cable, Aluminium Scrap-3000 MT/A, Brass Dross & brass scrap-1000 MT/A, Zinc Dross and zinc ash zinc scrap-1000 MT/A, Nickel Catalyst & Nickel Scrap-1000 MT/A, Tin dross Tin scrap-1000 MT/A, lithium-ion battery-5000 MT/A, Plastic Waste-1000 MT/A and Manufacturing of Plastic Granules from Waste Plastic-5000 MT/A. PP has not attended the said meeting. After due deliberation, Committee noted the same and recommended to issue SCN for not attending the said meeting.

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12	MPCB-HW_AUTH-0000002033	M/s. Samya Petroleum Gut No. 364, Village Usar, Tq- Wada, Dist:- Palghar	Application is received for Authorization for 35.3 Chemical sludge from waste water treatment- 1.00 MTA, 4.5 Spent clay containing oil- 1.00 MTA, 4.4 Organic residue from processes-0.80 MT/A. However, PP has applied for Consent to Operate with Consent to Establish revalidation for Re-refining of Used oil-3744 MT/A, Waste oil-3500 MT/A and manufacturing of Lubricating oil -1500 MT/A & Grease -1560 MT/A by using used and waste oil, and base oil.	Not Approved (SCN)	Application is received for Authorization for 35.3 Chemical sludge from waste water treatment- 1.00 MTA, 4.5 Spent clay containing oil- 1.00 MTA, 4.4 Organic residue from processes-0.80 MT/A. However, PP has applied for Consent to Operate with Consent to Establish revalidation for Re-refining of Used oil-3744 MT/A, Waste oil-3500 MT/A and manufacturing of Lubricating oil -1500 MT/A & Grease -1560 MT/A by using used and waste oil, and base oil. PP has not attended the said meeting. After due deliberation, Committee noted the same and recommended to issue SCN for not attending the said meeting.






Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
13	MPCB-HW_AUTH-0000002160	Basil Agro Industries Plot No - 18, SR No - 166 Shahapur, Tal:- Asangaon, Dist. Thane,	Application is received for Authorization for Lead Acid Batteries, Plates & Lead scrap- 60000 MT/A and applied for consent to first operate for the production of LEAD & LEAD INGOTS - 5000MT/M, Reprocessing of Waste Plastic -500 MT/M, Collection, Segregation, Dismantling & Recycling of E Waste ITEW-1,2,3,4,5, 6,7 & CEEW-1,2,3,4,5 – 230 MT/M, and Collection and Segregation, Ferrous Metal, Steel Scrap, Glass, SS MS, Plastic Scrap, Glass, Corrugated Boxes, Jute, Aluminum Cable, Copper Cable, Paper, Boxes, Card Board etc – 1000 MT/M.	Not Approved (SCN)	Application is received for Authorization for Lead Acid Batteries, Plates & Lead scrap- 60000 MT/A and applied for consent to first operate for the production of LEAD & LEAD INGOTS -5000MT/M, Reprocessing of Waste Plastic -500 MT/M, Collection, Segregation, Dismantling & Recycling of E Waste ITEW-1,2,3,4,5, 6,7 & CEEW-1,2,3,4,5 – 230 MT/M, and Collection and Segregation, Ferrous Metal, Steel Scrap, Glass, SS MS, Plastic Scrap, Glass, Corrugated Boxes, Jute, Aluminum Cable, Copper Cable, Paper, Boxes, Card Board etc – 1000 MT/M. PP has not attended the said meeting. After due deliberation, Committee noted the same and recommended to issue SCN for not attending the said meeting.
14	MPCB-HW_AUTH-0000002186	M/s. G. K. Founders Pvt. Ltd. Survey No- 283, 295 and 317 Palsai Phata. Khaniwali, Tal. Wada, Dist. Palghar	Application is received for Authorization for Primary Processing of Aluminium Scrap- 1000 MT/A.	Approved	Application is received for Authorization for Primary Processing of Aluminium Scrap- 1000 MT/A. Consent to Establish is obtained for Primary processing of Aluminum Scrap (Sorting, Briquetting and Storing Activities for Aluminum Scrap)- 1000 MT/M. PP explained the details of the project and explained the detail of plant and machinery installed and pollution control devises provided. PP has mentioned that they have sister concerned unit at Gut No. 252 (P), 253, 322, Ambiste Khurd, Palsai Phata, Khanivali Kanchad Road, Wada, Palghar. PP has obtained Consent to Operate for this unit for Aluminium Ingot & Alloys-1500 MT/M and Aluminium Die Casting-200 MT/M and Authorization for Re-

Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
					refining/ reprocessing of Aluminium Scrap-12000 MT/A. Further PP has mentioned that PP after primary processing of Aluminium Scrap at Sr. no. 283, 295 and 317, they will send this Aluminium Scrap to their sister Concerned unit at Gut No. 252 (P), 253, 322, Ambiste Khurd, Palsai Phata, Khanivali Kanchad Road, Wada, Palghar for further processing.  The committee noted the same and recommended to grant of authorisation for Primary Processing of Aluminium Scrap- 1000 MT/A for a period of 5 years and send this Aluminium Scrap to their sister Concerned unit at Gut No. 252 (P), 253, 322, Ambiste Khurd, Palsai Phata, Khanivali Kanchad Road, Wada, Palghar.
15	MPCB-HW_AUTH-0000002110	M/s. R T Corporation S.No.377, H No.2, Ambisi Ganeshpuri Road, Vill:-Palsai, Tal-Wada, Dist-Palghar	Application is received for amalgamation of Consent to first Operate and renewal of Consent to Operate for Copper Ingots from Electric Cables-1500 MT/A, and Mfg. Metal Ingots (Copper/Aluminium/ Zinc) from Copper Scrap, Aluminium Scrap and Zinc Scrap-2000 MT/A and Collection, Segregation and Dismantling of E-Waste-3000 MT/A, Peeling of Copper Cable-1500 MT/A.	Approved	Application is received for amalgamation of Consent to first Operate and renewal of Consent to Operate for Copper Ingots from Electric Cables-1500 MT/A, and Mfg. Metal Ingots (Copper/Aluminium/ Zinc) from Copper Scrap, Aluminium Scrap and Zinc Scrap-2000 MT/A and Collection, Segregation and Dismantling of E-Waste-3000 MT/A, Peeling of Copper Cable-1500 MT/A. Application is received for Authorization for copper Ingots from Electric Cables-1500 MT/A, and Mfg. Metal Ingots (Copper/Aluminium/ Zinc) from Copper Scrap, Aluminium Scrap and Zinc Scrap-2000 MT/A.  PP has obtained renewal of Consent to Operate for Collection, Segregation and Dismantling of E-Waste-3000 MT/A, Peeling of Copper Cable-1500 MT/A and even having E-Waste Authorization which is valid upto 31/12/2025. Similarly, PP has obtained Consent to Establish for Copper Ingots from Electric Cables-1500 MT/A, and Mfg. Metal Ingots (Copper/Aluminium/ Zinc) from Copper Scrap, Aluminium Scrap and Zinc Scrap-2000 MT/A on 17/11/2022.  PP explained the details of the project and explained the detail of plant and machinery installed and pollution control devises provided. Industry having two nos. of crucible furnace capacity is 10 ton APC system provided as hood, multi cyclone dust collector with bag filter. For e- waste dismantling they have provided table hammer screwdriver, conveyor assembly etc. and provided APC system as Hood above and scrubber followed by chimney height 30mtrs. Further, Industry has submitted letter dtd. 09/06/2023 stating that the land is



Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
					<p>about 0.33 Hecter and requested to reconsider the application.</p> <p>SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant of amalgamation of authorisation for Copper Ingots from Electric Cables-1500 MT/A, and Mfg. Metal Ingots (Copper/Aluminium/ Zinc) from Copper Scrap, Aluminium Scrap and Zinc Scrap-2000 MT/A and Peeling of Copper Cable-1500 MT/A for a period of 5 years.</p>
16	MPCB-HW_AUTH-0000002317	M/s. Mahalaxmi Metal Works and Alloys Pvt. Ltd., S. No 108, Village Pali, Tal: Wada, Dist: Palghar	<p>Application is received for grant of authorisation (expansion) for recycling of HW Lead Acid Batteries Plates &amp; Scrap, Lead Scrap such as Radio, Rakes, Relays, Ropes, Rents, Rails etc- 4800 MT/A. Application for Amalgamation of Consent to first Operate and existing Consent to Operate is also received. PP has applied for Lead Ingots Pure-4400 MT/A (1200 MT/A+ 3200 MT/A), Aluminium and Zinc Alloy-1200 MT/A and Tin &amp; Antimony Ingots-1200 MT/A</p>		<p>Application is received for grant of authorisation (expansion) for recycling of HW Lead Acid Batteries Plates &amp; Scrap, Lead Scrap such as Radio, Rakes, Relays, Ropes, Rents, Rails etc- 4800 MT/A. Application for Amalgamation of Consent to first Operate and existing Consent to Operate is also received. PP has applied for Lead Ingots Pure-4800 MT/A (1200 MT/A+ 3200 MT/A), Aluminium and Zinc Alloy-1200 MT/A and Tin &amp; Antimony Ingots-1200 MT/A.</p> <p>PP has obtained Consent to Operate for Lead Ingots Pure-1200 MT/A, Aluminium and Zinc Alloy-1200 MT/A and Tin &amp; Antimony Ingots-1200 MT/A which is valid upto 31/01/2028 and Consent to Establish for Lead Ingots Pure-3200 MT/A on 16/05/2023. Similarly PP has obtained Authorization for Battery Scrap, Tin, All types of Lead and lead alloy scrap, Antimony &amp; Aluminium-1200 MT/A which is valid upto 31/01/2027.</p> <p>PP explained the details of the project and explained the detail of plant and machinery installed and pollution control devises provided. Industry is having three numbers of stack i) S-1- Chonga Furnace/Bhatti (2 Nos.)- Coal fired- 30m Stack, provided cyclone type dust collector and bag filter followed by wet scrubber ii) S-2- Chonga Furnace/Bhatti (2 Nos.) Coal Fired and S-2-Product Purification Furnace/Bhatti(3 Nos) LDO Fired with combined stack of height 30 mtrs, provided cyclone type dust collector (bag filter) followed by wet scrubber iii) S-3 Dg Set HSD based, Stack of 3 m height and acoustic enclosure provided.</p>



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					SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant of amalgamation of authorisation for <b>authorisation (expansion) for recycling of HW Lead Acid Batteries Plates &amp; Scrap, Lead Scrap such as Radio, Rakes, Relays, Ropes, Rents, Rails etc- 4800 MT/A and Aluminium and Zinc Alloy-1200 MT/A and Tin &amp; Antimony Ingots-1200 MT/A for a period of 5 years</b> subject to submission of Blood reports of the workers wrt lead.
17	MPCB-HW_AUTH-0000002323	R D Metal Bhandanpada, Post Kondala, Khondhale, Palghar	Application is received for Consnet to first Operate for Lead Ingots-1800 MT/A and Authorization for LEAD ACID SCRAP BATTERIES 3000 MTA.		<p>Application is received for Consent to first Operate for Lead Ingots-1800 MT/A and Authorization for LEAD ACID SCRAP BATTERIES 3000 MTA. PP has obtained Consent to Establish for Lead Ingots from Scrap Batteries on 19/05/2023.</p> <p>PP explained the details of the project and explained the detail of plant and machinery installed and pollution control devises provided. Industry has installed furnace with stack of height 30 mtrs. Wet scrubber and dust collector are provided as APC systems.</p> <p>SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant of first time of authorisation for LEAD ACID SCRAP BATTERIES 3000 MTA for a period of 5 years.</p>
18	MPCB-HW_AUTH-0000002014	V K Metal Corporation Gut No. 433 Part, Usar, Tal. Wada, Dist. Palghar	Applied for Authorization for recycling of HW. Board has granted consent for Installation of Battery Breaking and Separation Unit (by mechanical process only) of 10000 MT/M capacity.	Approved	<p>Application is received for amalgamation of Authorization for i) Rains Lead Scrap, Relays Lead Scrap, Lead Dross, Lead Ash, Lead Residue Waste-8000 MT/M, ii) Zinc Dross, Zinc Ash, Zinc Residue Waste, Zinc Scrap, and Zinc Catalyst- 800 MT/M iii) Copper Dross, Copper Ash, Copper Residue Waste, Copper Scrap, Copper Cables and Copper Catalyst- 400 MT/M iv) Tin Dross, Tin Ash, Tin Residue Waste, Tin Scrap- 200 MT/M v) aluminium Dross, aluminium Ash, aluminium Residue Waste, Aluminium Scrap, aluminium Cables- 1000 MT/M vi) Scrap Batteries for Breaking-12000 MT/M.</p> <p>PP has applied for amalgamation of Consent to first Operate and renewal of Consent to Operate for Lead Ingots-4700 MT/M, Zinc Ingots-500 MT/M, Copper Ingots-220 MT/M, Tin Ingots-110 MT/M, Aluminium Ingots-550</p>

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Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
					<p>MT/M, Alloys of Lead, Brass, Zin, Copper, Tin-780 MT/M, E-Waste Recycler &amp; Refurbishing Unit-600 MT/M and Installation of Battery Breaking &amp; Separation unit (By mechanical process only) of 10000 MT/M capacity – 1 unit.</p> <p><b>Consent Details:</b> i) Consent to Operate issued on 16/11/2018 for manufacturing of Lead Ingots- 1500 MT/A from Lead Scrap-3000 MT/A which is valid upto 31/10/2023 and Authorization was issued for the same activity ie. Recycling or re-processing of Lead Acid Battery Plates/ Lead Scrap-3000 MT/A.</p> <p>ii) Consent to Establish (Expansion) issued on 12/09/2022 for Lead Ingots-4575 MT/A, Zinc Ingots-500 MT/A, Copper Ingots-220 MT/A, Tin Ingots-110 MT/M, Aluminium Ingots-550 MT/M, Alloys of Lead, Brass, Zin, Copper, Tin-780 MT/M, E-Waste Recycler &amp; Refurbishing Unit-600 MT/M from scrap.</p> <p>iii) Consent to Operate issued on 18/05/2023 for Installation of Battery Breaking &amp; Separation Unit (By mechanical process only) of 10000 MT/M Capacity-1 unit which is valid upto 30/04/2027.</p> <p>The case was discussed in the Authorization Committee meeting dtd. 23/09/2022 and as per MoM, PP has not obtained EC for the above said activity and hence Committee recommended to issue SCN for non-submission of EC and defer the case. However, PP has failed to submit the EC and again the said case was discussed in the Authorization Committee meeting dtd.02/02/2023 and Committee recommended to to refer the said application to MoEF for applicability of EC.</p> <p>However, as per the MoEF Notification dtd. 01/12/2009, "The recycling industrial units registered under the HSM Rules are exempted".</p> <p>PP explained the details of the project and explained the detail of plant and machinery installed and pollution control devises provided.</p> <p>SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant of amalgamation of authorisation for recycling/ reprocessing of i) Rains Lead Scrap, Relays Lead</p>

Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
					Scrap, Lead Dross, Lead Ash, Lead Residue Waste-8000 MT/M, ii) Zinc Dross, Zinc Ash, Zinc Residue Waste, Zinc Scrap, and Zinc Catalyst- 800 MT/M iii) Copper Dross, Copper Ash, Copper Residue Waste, Copper Scrap, Copper Cables and Copper Catalyst- 400 MT/M iv) Tin Dross, Tin Ash, Tin Residue Waste, Tin Scrap- 200 MT/M v) aluminium Dross, aluminium Ash, aluminium Residue Waste, Aluminium Scrap, aluminium Cables- 1000 MT/M vi) Scrap Batteries for Breaking-12000 MT/M for a period of 5 years ie upto 31/10/2028.
19	MPCB-HW_AUTH-0000002303	<b>S K METAL WORKS</b> GUT NO. 495 & 498 PLOT NO. 5, VILLAGE- KONDHALE, TAL- WADA, DIST:PALGHAR	Renewal of HW authorization for the recycling of <b>Lead Acid Battery Plates/Lead Scrap- 1500 MT/A.</b>		Consent to operate is valid up to 31.10.2023 for manufacturing of lead and lead ingots- 1050 MT/A. Industry has also applied for renewal of CTO. PP explained the details of Project and reported point-wise SOP compliance report as- Industry has provided furnace /melting pot capacity is 2 ton with LDO as fuel. (2) APC systems as Cooling Chamber, Cyclone Dust Collector, Bag house and Scrubber along with stack height is 30.0 Mtrs. SRO submitted field inspection report and recommended to issue HW authorization. Industry has submitted the Form 4 for FY 2022-23, where production of 113 MT/A is mentioned by PP wrt consented quantity of 1050 MT/A.  Committee noted the same and recommended to grant of renewal of Consent to Operate and HW-Authorization for manufacturing of Lead & Lead Ingots for 1200 MT/A raw material as less quantity was processed.
20	MPCB-HW_AUTH-0000002344	<b>Al Ali Mohanned Industries,</b> Wada Ghatesh Khurd Khanivali, Dist - Palghar, Gates Kh., Palghar	Renewal of HW Authorization for the <b>Used Oil and Waste oil: Used Oil- 6000 KL/A, Waste Oil- 18000 KL/A</b>		Applied for Renewal of Consent to Operate with UAN No MPCB-CONSENT 0000176475 Industry has obtained Used Oil and Waste oil Passbook on 31.08.2010. CPCB issued registration and passbook in 2010. During meeting, PP submitted SOP compliance. It has obtained membership of CHWTSDF. It has provided Clay treatment, Dehydration and Filter press. For Waste Oil, it has Centrifuge and dehydration vessel. SRO has recommended that HW authorization may be granted.



Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
					Committee noted the same and recommended to grant of renewal of Consent to Operate and HW-Authorization Waste oil- 14000 KL/A, Used oil- 6000 KL/A
21	MPCB-HW_AUTH-0000002246	M/S. MAHARASHTRA METAL INDUSTRIES, Plot No. 420/423, Village - Usar - 421303, Kalyan	Renewal of HW authorisation for processing of waste- zinc dross (200 MT/A), zinc scrap (104 MT/A), zinc ash (104 MT/A), tin ash (132 MT/A), tin residue & waste (132 MT/A), tin dross (250 MT/A), lead ash (excl. battery scrap) (117 MT/A), lead dross (200 MT/A), lead residue & waste(excl. battery scrap) (117 MT/A)		<p>1. PP has obtained HW authorisation for processing of waste- zinc dross (200 MT/A), zinc scrap (104 MT/A), zinc ash (104 MT/A), tin ash (132 MT/A), tin residue &amp; waste (132 MT/A), tin dross (250 MT/A), lead ash (excl. battery scrap) (117 MT/A), lead dross (200 MT/A), lead residue &amp; waste(excl. battery scrap) (117 MT/A). It is valid till 31.01.2024.</p> <p>2. PP has applied for renewal of CTO as well as HW Authorization for same quantity.</p> <p>2) Existing HW authorization is valid upto 31.01.2024 &amp; CTO was valid till 31.01.2023.</p> <p>3)SRO has reported compliance as-</p> <p>i. Industrial water consumption is 1.0 CMD and DE is 0.8 CMD for the disposal of DE provided septic tank and soak pit. Primary ETP provided and treated water reused back for scrubbing.</p> <p>ii. Crucible furnace is installed for scrap melting. Stack Ht is.30.0 Mtrs. with Cyclone dust collector, Bag filter and wet scrubber provided to the furnace.</p> <p>Industry uses petroleum coke as a fuel.</p> <p>iii. Industry has obtained HW membership from CHWTSDF facility MWML Taloja.</p> <p>iv. SRO has recommended to grant the HW authorization with overriding effect of current authorization validity may be mentioned as per the Renewal of Consent.</p> <p>4) Industry has submitted HW annual return, as per which, quantity of waste is significantly less (consented total - 1300 MT/A, processed actual- around 75 MT in 2022-23)</p> <p>4) In view of above, it is recommended to put up the application before the HW authorisation committee agenda with reduction in quantity of production for both authorisation and CTO.</p>

Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
22	MPCB-HW_AUTH-0000002329	SAUBHAGYA METALS	First time HW Authorization for recycling of LEAD ACID BATTERY WASTE- 500 MT/Annum & CTO application (MPCB-CONSENT-0000174456)		<p>1) Industry obtained CTE on 17.11.2022 for lead ingot (350 MT/M) from lead scrap.</p> <p>2) PP gave technical presentation for SOP compliance with mandir bhatti, cyclone reported compliance as- Industry has provided ETP is consist of collection tank, settling tank and sand and carbon filter. Industry has provided blasting furnace 500 kg capacity, fuel use as a coal. Cooling room, cyclone dust collector, 'U' shaped cooling tower, bag house, Blower, ID fan, water scrubber followed by chimney height is 35 mtrs.</p> <p>3) SOP compliance is reported as- Industry has provided blasting furnace (mandir bhatti) 500 kg capacity, fuel is use as coal. Cooling room, cyclone dust collector, 'U' shaped cooling tower, bag house, Blower, ID fan, water scrubber followed by chimney height - 35 mtrs.</p> <p>4) Industry submitted CHWTSDF Membership &amp; photos of plant.</p> <p>5) SRO recommended that the application can be considered.</p> <p>Committee noted the same and recommended to grant of renewal of Consent to Operate and HW-Authorization. <i>for 500 tpa battery waste.</i></p>

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Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
23	MPCB-HW_AUTH-0000002106	M/s. Garib Nawaz Corporation S.No.81/17,Village-Kiravali via Sonale,PostAmane,Tal-Bhiwandi,Dist-Thane	Application is received for Consent to first Operate and Authorization for Recovery of Silver from used Hypo Water generated from washing of X-Ray Film-5000 Kg/D.		<p>1) Application is received for Consent to first Operate and Authorization for Recovery of Silver from used Hypo Water generated from washing of X-Ray Film-5000 Kg/D. 2) PP has obtained consent to establish on 04.10.2022 for Recovery of Silver from used Hypo Water generated from washing of X-Ray Film. 3) Industry not falls under MMRDA. 4) As per the remarks of SRO office, Industry has submitted process chart – radiographic film waste – cutting the film into pieces – nitric acid leaching – AgNO<sub>3</sub> (liquid) – add NaOH – AgO (solid). 5) Generation of trade effluent is 3.6 CMD for the same industry has provided ETP. Domestic effluent is 1.5 CMD and same will disposed to ETP for further treatment. 6) During the visit of Board officials, PP was engaged in installation of scrubber, Industry has submitted request letter and reported the workrelated installation of scrubber will complete within one week. Industry has installed Primary (collection/neutralization, settling tank, treated tank) along with sand and carbon filter. 7) SRO has recommended to consider the said application for Consent to first Operate and Authorization for Recovery of Silver from used Hypo Water generated from washing of X-Ray Film-5000 Kg/D. 8) The case was discussed in the 1st Authorization Committee meeting dtd. 29/05/2023. 9) However, during meeting explanation, PP has mentioned that they are going to process Hypo Solution generated from X-Ray Film, however in the application form and processing, PP has stated that they are going to cut the X-ray film and using X-Ray film and Hypo Solution as raw material. After due deliberation, Committee noted the same and recommended to issue SCN for technical presentation alongwith the details of raw material, manufacturing process and compliance w.r.t. to SoP. 10) As per MoM, Board has issued SCN for technical presentation. In view of above, we may submit the said application to Authorization Committee meeting for further discussion and decision.</p> <p><i>Since no Technical person came for presentation, The Committee again deferred the case.</i></p>

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Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
24	MPCB-HW_AUTH-0000002131	M/s. Anand Prakash Enterprises S.NO-60/2, VILL-KHARBAUN, VASAI BHIWANDI ROAD, BHIWANDI-421302	Application is received for renewal of Consent to Operate for Washing, repairing and Reconditioning of Drums-5000 Nos/M and first time for Authorization for Washing, repairing and Reconditioning of Drums-5000 Nos/M.		<p>1) Application is received for renewal of Consent to Operate for Washing, repairing and Reconditioning of Drums-5000 Nos/M and first time for Authorization for Washing, repairing and Reconditioning of Drums-5000 Nos/M.</p> <p>PP has obtained Consent to Operate for Washing, repairing and Reconditioning of Drums-5000 Nos/M on 25/01/2017 which was 31/01/2020.</p> <p>PP explained the details of Reconditioning of activity and explained the detail of plant and machinery installed and pollution control devises provided. PP has installed 2 Nozzles with 2 nos of pumps of 1 Hp capacity of motors.</p> <p>SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant Consent to Operate and authorisation for Reconditioning and Cleaning of all types of Contaminated, Discarded MS Drums, Plastic Drums, Carboys - 24000 Nos/Y for a period of 5 years.</p>

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Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
25	MPCB-HW_AUTH-0000002341	M/S SHAKTI ALLOYS S.NO-41/2/2, Mama Compound, Nasik-Pune Bypass, Village Saravali ,Tk. Bhiwandi-421302			<p>1) Applied for renewal of consent to operate for mfg. Aluminum Alloy ingots-200 MT/M and Aluminium Ash-15 MT/M and Authroization for Aluminium Scraps 2400 MTA.</p> <p>2) Industry has obtained consent to operate for mfg. Aluminum Alloy ingots-200 MT/M and Aluminium Ash-15 MT/M. Which is valid up to 30.04.2023 having CI Rs.98.05 Lakhs.</p> <p>3) PP has also applied for Authorization under Rule-9.</p> <p>4) Location of said industry falls under MMRDA. Industry has submitted Collector N.A. Order dtd. 20.04.2007, And ADTP approved plan and same plan duly certified on 21.06.2023. Letter received from District Collector, Thane on 21.06.2023 regarding authenticity of N.A. Order and ADTP plan.</p> <p>5) industry has submitted letter on 30.05.2023 regarding change in fuel patter use of LSHS instead of Furnace Oil. Industry has provided 4.0 Nos. with separate hoods. Industry has provided common stack to all furnace with Dust collector and wet scrubber. Height of stack provided about 30 meters with monitoring facilities.</p> <p>6) Trade effluent generation is nil. Domestic effluent generation is 0.8 CMD for the same industry has provided septic tank.</p> <p>7) As per consent to operate Industry has submitted B.G. of Rs.25000/- towards compliance of consent condition which is valid up to 30.04.2023.</p> <p>8) SRO has recommended the said application.</p> <p>In view of above, we may submit the said application to Authorization Committee meeting for further discussion and decision.</p> <p><i>Since The applicant did not attend the meeting The committee deferred the case.</i></p>

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Sr. No.	Application Unique Number	Industry Name	Application is for	Decision of Committee	Remarks
26	MPCB-HW_AUTH-0000002292	M/s. OCEAN RECYCLING H. NO. 941/B, MAHAPOLI VILLAGE, TALUKA BHIWANDI	Application is received for Authorization for Cleaning, Repairing, Reconditioning & Washing of Contaminated / Decontaminated empty Drums MS/ HDPE Drums & Carboys 1000.0 MT/A.		<p>Application is received for Authorization for Cleaning, Repairing, Reconditioning &amp; Washing of Contaminated / Decontaminated empty Drums MS/ HDPE Drums &amp; Carboys 1000.0 MT/A.</p> <p>PP has obtained consent to establish on 16.05.2023 for the activities i.e. Cleaning, Repairing, Reconditioning &amp; Washing of Contaminated / Decontaminated empty Drums MS/ HDPE Drums &amp; Carboys 1000.0 MT/A.</p> <p>PP explained the details of Reconditioning of activity and explained the detail of plant and machinery installed and pollution control devices provided. PP has installed 6 Nozzles with 1 nos of pumps of 1 Hp capacity of motors.</p> <p>SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant Consent to Operate and authorisation for Reconditioning and Cleaning of all types of Contaminated, Discarded MS Drums, Plastic Drums, Carboys - 42000 Nos/Y for a period of 5 years.</p>

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Re. (bmcw)

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(R.K. Garg)  
Chairman of Authorization  
Committee.