

MAHARASHTRA POLLUTION CONTROL BOARD

RO (BMW) /HSM Division

Minutes of 3rd meeting (2023-2024) of Authorization Committee for Environmental Sound Management of Hazardous & Other Wastes on 13/09/2023 through 'Microsoft Teams' video conference.

.....

The 4th meeting of Authorization committee for Environmental Sound Management of Hazardous and Other Wastes was held on 13/09/2023 through 'Microsoft Teams' video conference.

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

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

The Chairman of the Committee welcomed the Committee Members. The minutes of the 2nd (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	Discussion
1	MPCB-HW_AUTH-0000001531	M/s. R M Phosphates and Chemicals Pvt. Ltd. Plot No. T-3/1, Narmadana MIDC Industrial Estate, Phase-II, Tal: Shindkheda, Dist:Dhule Maharashtra	Industry applied for utilization of Spent Sulphuric Acid in manufacturing of SSP	Not Approved (Refuse)	<p>Industry engaged in manufacturing of SSP and related fertilizers. Board has issued Consent to Operate for GSSP, NPK, SSP (Powder), Neem Coated Single Super Phosphate and Zinkated Single Super Phosphate, etc which is valid upto 31/05/2024. Industry applied for utilization of Spent Sulphuric Acid in manufacturing of SSP.</p> <p>SRO has also recommended for not to consider application and instruct industry to approach CPCB to obtain authorization if approved.</p> <p>Committee noted that SOP for utilization of Spent Sulphuric Acid in manufacturing of SSP is not published by CPCB. After due deliberation, Committee recommended to refuse the said application as SoP is not there.</p>
2	MPCB-HW_AUTH-0000001903	M/s. MUDRAK CHEMICAL PLOT NO. 46 TO 49 & 58 TO 61, GAT NO. 462, 464, RANALE, TAL. & DIST. NANDURBAR	Industry applied for Authorization for recovery of bromine under Rule-9	Not Approved (SCN)	<p>Industry has applied for Authorization for recovery of bromine under Rule-9. Industry has obtained Consent to Establish on 21/10/2022 for the Recovery of Bromine- 5500 Lts/M. However, PP has not applied for Consent to Operate only applied for Authorization.</p> <p>PP has not attended the said meeting and as per the remarks of SRO office, installation work of plant and machinery is not completed.</p> <p>After due deliberation, Committee noted the same and recommended to issue SCN for not attending the said meeting, not applied for Consent to Operate and not completed the installation work of plant and machinery.</p>

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
3	MPCB-HW_AUTH-0000002290	Hind Pharma & Chemical Industries, Plot No. A-37/1, Newasa MIDC, Tal. Newasa, Dist. Ahmednagar	Application is received for renewal of Consent to Operate for Distillation of Spent Solvent -1500 MT/M and Authorization for Distillation of Spent Solvent - 18000 MT/A.	Approved	<p>Application is received for renewal of Consent to Operate for Distillation of Spent Solvent -1500 MT/M and Authorization for Distillation of Spent Solvent -18000 MT/A.</p> <p>Earlier PP has obtained Consent to Operate and Authorization for the same activity which was valid upto 31/05/2023.</p> <p>PP explained the details of plant and machinery installed and pollution control devises provided. PP has provided Chilling Plant, Condenser.</p> <p>PP has applied for PESO but still in process and hence PP has submitted letter and requested to consider the Distillation of Spent Solvent for above 93 degree celcius flash point.</p> <p>SRO has submitted field inspection report and confirmed the same.</p> <p>The committee noted the same and recommended to grant renewal of Consent to Operate and authorisation for Distillation of Spent Solvent (flash point above 93 degree Celsius) – 13500 MT/A for a period of 5 years.</p>
4	MPCB-HW_AUTH-0000002146	SAI CHHATRA INDUSTRIES Gat No- 32/1, A/P- Ukkalgao, Tal- Shrirampur, Dist- Ahmednagar	Application is received for consent to operate for manufacturing of Tungsten Trioxide- 6 MT/M from Scrap Tungsten Carbide- 13 MT/M.	Approved	<p>Application is received for consent to operate for manufacturing of Tungsten Trioxide- 6 MT/M from Scrap Tungsten Carbide- 13 MT/M. PP has obtained Consent to Establish for the same on 26/02/2019.</p> <p>PP explained the details of plant and machinery installed and pollution control devises provided. PP explained that mfg of Tungsten Trioxide Powder from Tungsten scrap by process of Melting, Calcination process.</p> <p>SRO has submitted field inspection report and confirmed the same.</p> <p>The committee noted the same and recommended to grant of Consent to first Operate and authorisation for manufacturing of Tungsten Trioxide- 6 MT/M from Scrap Tungsten Carbide- 13 MT/M subject to verification report from SRO office.</p>

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
5	MPCB- CONSENT- 0000157561	M/s. Chloride Metals Ltd F-219 New Supa MIDC	Application is received for first time for Authorization for Recycling of Hazardous Waste i.e. Scrap lead acid battery and Plates, Lead scrap, Lead ashes & residue.	Approved	<p>Application is received for first time for Authorization for Recycling of Hazardous Waste i.e. Scrap lead acid battery-144000 KL/A, Plates, Lead scrap, Lead ashes & residue-36000 KL/A and PP chps (After Battery Breaking)-3600 MT/A.</p> <p>Industry had obtained C2O for Recycling of Lead Acid Batteries & converted into Lead Alloys & Cast Components-96000 MT/A which is valid up to 31.03.2026.</p> <p>PP explained the details of project and explained the detail of plant and machinery installed and pollution control devises provided. Industry has provided 02 nos of rotary furnace with Wet Scrubber & Stack of height 30 mtr as of APC. PP has sent mail and requesting that to consider the Consent to Operate which is for Recycling of Lead Acid Batteries & converted into Lead Alloys & Cast Components-96000 MT/A.</p> <p>SRO has submitted field inspection report and confirmed the same. The committee noted the same and recommended to grant authorisation for recycling/ re-processing of Scrap lead acid battery-144000 KL/A, Plates, Lead scrap, Lead ashes & residue-36000 KL/A and PP chps (After Battery Breaking)-3600 MT/A for a period of 5 years.</p>

Rubang

Q

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
6	MPCB-HW_AUTH-0000002082	M/s. Kaushalya Traders, Gut NO- 220/1, Dongaon, Tal-Chandwad, Dist.- Nashik	Application is received for Consent to Operate and Authorization for Reconditioning, Repairing & Washing of Contaminated Empty MS/HDPE Drums/ Carboys- 5000 Nos/M.	Approved	<p>Application is received for Consent to Operate and Authorization for Reconditioning, Repairing & Washing of Contaminated Empty MS/HDPE Drums/ Carboys- 5000 Nos/M.</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 02 Nozzles with 02 Nos 0.5 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, Repairing & Washing of Contaminated Empty MS/HDPE Drums/ Carboys - 2000 Nos/M ie 24000 Nos/A with ZLD condition for a period of 5 years.</p>
7	MPCB-HW_AUTH-0000002223	Mayra Corportaion Plot No C-157 MIDC Malegaon,Sinnar, Nashik	Application is for Authorization for expansion in the existing plant. Industry has applied for CTO & Authorization towards production of industrial primer by using paint sludge.	Not Approved (SCN)	<p>Application is for Authorization for expansion in the existing plant. Industry has applied for CTO & Authorization towards production of industrial primer by using paint sludge.</p> <p>PP has obtained Consent to Establish for dismantling of E- Waste, Reconditioning of empty drums and production of industrial primer by using paint sludge as raw material. Previously the industry had applied for CTO towards dismantling of E-Waste, Reconditioning of Drums, Peeling of copper cable and production of industrial primer by using paint sludge but CTO is granted up to 31.05.2027 for Dismantling of E-Waste, Reconditioning of Empty drums and peeling of copper cables and not considered the said application for production of industrial primer due to non-installation of scrubber to Ball Mill. However, 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.</p>

Q.

Rubing

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
8	MPCB-HW_AUTH-0000002347	M/s. KRISHNA BIO ORGANIC INDUSTRIES 433/A-3 POKHARYA DONGAR KALWAN TAL. KALWAN DIST. NASHIK,	PP has applied for HW authorization for mixing of chemical gypsum and Iron Sludge in the Bio Fertiliser. As the industry is purchasing gypsum from Gujrat State. They are requested to issue authorization for transportation and use of gypsum as raw material.	Not Approved (Refuse)	PP has applied for HW authorization for mixing of chemical gypsum and Iron Sludge in the Bio Fertiliser. As the industry is purchasing gypsum from Gujrat State . They are requested to issue authorization for transportation and use of chemical gypsum as raw material. As per the Process flow- Bio Fertilizer raw material like- Organic waste, rock Phosphate and spent potash from sugar factory and mixed with chemical gypsum and Iron Sludge. Committee noted that SoP for utilization of chemical gypsum and Iron Sludge in the Bio Fertilizer is not published by CPCB. After due deliberation, Committee recommended to refuse the said application as SoP is not there.

DL

Rubanez

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
9	MPCB-HW_AUTH-0000002209	Meera Enterprises Gat No. 12/2/2, Chincholi Dhanwad Road, Dhanwad, Tal. & Dist. Jalgaon.	Application is received for Consnet to first Operate and Authorization for Reconditioning & Cleaning All Types of Contaminated Reconditioning and Discarded All Types of MS Drums, Plastic Drums, Carboys - 85000 Nos/Y, and Reconditioning & Cleaning of IBC Tanks - 3600 Nos/Y and Washing & Cleaning of Color Teen and Adhesive Drums -5000 Nos/Y.	Approved	<p>Application is received for Consent to first Operate and Authorization for Reconditioning & Cleaning All Types of Contaminated Reconditioning and Discarded All Types of MS Drums, Plastic Drums, Carboys - 85000 Nos/Y, and Reconditioning & Cleaning of IBC Tanks - 3600 Nos/Y and Washing & Cleaning of Color Teen and Adhesive Drums -5000 Nos/Y.</p> <p>PP has obtained Consent to Establish for Reconditioning & Cleaning All Types of Contaminated Reconditioning and Discarded All Types of MS Drums, Plastic Drums, Carboys - 85000 Nos/Y, and Reconditioning & Cleaning of IBC Tanks - 3600 Nos/Y on 15/06/2023.</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 06 Nozzles with 03 Nos of pumps of 2 Hp capacity of motors and one nozzle with 360° arrangement for IBC tank.</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 & Cleaning All Types of Contaminated Reconditioning and Discarded All Types of MS Drums, Plastic Drums, Carboys - 85000 Nos/Y, and Reconditioning & Cleaning of IBC Tanks - 3600 Nos/Y for a period of 5 years.</p>



Rubang

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
10	MPCB-HW_AUTH-0000002367	M/s. Amol Oils Plot No. 92, Ajanta Road, Chincholi, Tal. & Dist. Jalgaon.	Application is received for Consent to first Operate (Expansion) for Reconditioning and Cleaning of all types of Contaminated, Discarded MS Drums, Plastic Drums, Carboys, Paint and Adhesive Drums with washing Activity- 138240 Nos/Y and Lubricating Oil & Greases (By Blending and Mixing only) -10000 Ltrs/A and for Authorization for Reconditioning and Cleaning of all types of Contaminated, Discarded MS Drums, Plastic Drums, Carboys, Paint and Adhesive Drums with washing Activity- 138240 Nos/Y.	Approved	<p>Application is received for Consent to first Operate (Expansion) for Reconditioning and Cleaning of all types of Contaminated, Discarded MS Drums, Plastic Drums, Carboys, Paint and Adhesive Drums with washing Activity- 138240 Nos/Y and Lubricating Oil & Greases (By Blending and Mixing only) -10000 Ltrs/A and for Authorization for Reconditioning and Cleaning of all types of Contaminated, Discarded MS Drums, Plastic Drums, Carboys, Paint and Adhesive Drums with washing Activity- 138240 Nos/Y.</p> <p>PP has obtained consent to Establish for the above activity on 27.12.2022 for Reconditioning and Cleaning of all types of Contaminated, Discarded MS Drums, Plastic Drums, Carboys, Paint and Adhesive Drums with washing Activity- 138240 Nos/Y and Lubricating Oil & Greases (By Blending and Mixing only) -10000 Ltrs/A. Earlier Board has granted the consent to operate vide dtd.21/02/2022 for Re-refining of Used Oil & Re-refining of Used Oil-2250 KL/A and Re-cycling of Waste Oil-2625 KL/A which is valid up to 30/09/2026 and Authorization for re-refining of Used Oil & Waste Oil which is valid upto 30/09/2026.</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 12 Nozzles with 2 nos of pumps of 1 Hp capacity of motors. However, PP has not installed ZLD.</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, Paint and Adhesive Drums with washing Activity- 138240 Nos/Y subject to installation of ZLD with evaporation system and verification report from SRO office for a period of 5 years.</p>

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
11	MPCB-HW_AUTH-0000002195	M/S New India Plasto Unit No 3, M.J.K. Compound, Yadav Nagar, Khairani Road, Sakinaka, Andheri East, Mumbai-400072	Industry applied for first Authorization for recovery of Copper from insulated Copper wire, or scarp or copper with PVC Sheathing including ISRI Code material namely Druid 800 MT/A and jelly filled Copper cables 400 MT/M.	Approved	<p>Application is received for first Authorization for recovery of Copper from insulated Copper wire, or scarp or copper with PVC Sheathing including ISRI Code material namely Druid 800 MT/A and jelly filled Copper cables 400 MT/M.</p> <p>PP has obtained Consent to Establish dtd. 27/05/2021 in Orange/SSI category for Copper Recovery from Insulated Copper Wire, druid with PVC sheathing (only peeling activity without smelting)- 65 MT/M & Copper Recovery from Jelly Filled Copper Cable (only peeling activity without smelting)- 35 MT/M.</p> <p>PP explained the details of recovery of Copper from insulated Copper wire, or scarp or copper with PVC Sheathing including ISRI Code material namely Druid and explained the detail of plant and machinery installed. PP has submitted letter regarding the removal of activity of jelly filled Copper Cables.</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 recovery of Copper from insulated Copper wire, or scarp or copper with PVC Sheathing including ISRI Code material namely Druid 1200 MT/A for a period of 5 years subject to submission of agreement with Authorized Plastic Recycler.</p>

[Signature]

Rahul Singh

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
12	MPCB-HW_AUTH-0000001908	M/s. Aarti Industries Limited Plot No. K-17/18/19, MIDC Tarapur, Boisar, Tal/Dist. Palghar	Application is received for Authorization under rule 9 for recovery of Caffeine- by utilisation of Caffeine Liquor (Containing Caffeine < 2.5 %) (Category: 28.1 Schedule-I of HOWM Rules — 2016) -3486 KL/A.	Approved	<p>Application is received for Authorization under rule 9 for recovery of Caffeine- by utilisation of Caffeine Liquor (Containing Caffeine < 2.5 %) (Category: 28.1 Schedule-I of HOWM Rules — 2016) -3486 KL/A.</p> <p>PP has obtained consent to operate valid 30.04.2025 for Cyano Acetic ACid-360 MT/A, Nitrosouravil-600 MT/A, Theophylline IP/BP/USP-600 MT/A, Caffeine IP/BP/USP and Food Grade-3600 MT/A etc.</p> <p>PP explained the details of project and explained the detail of plant and machinery installed. Industry has existing Dedicated storage tank for storage of Caffeine Liquor with acid proof brick lining and proper slope & seepage collection pit. Mechanical transfer pumps with fixed pipeline for transportation and handling of Caffeine Liquor. Suction system followed by Scrubber (APCD) to the tanks where raffinate after caffeine recovery is stored and also other potential spaces for fugitive emissions.</p> <p>The committee noted the same and recommended to grant authorisation for recovery of Caffeine- by utilisation of Caffeine Liquor (Containing Caffeine < 2.5 %) (Category: 28.1 Schedule-I of HOWM Rules — 2016) -3486 KL/A for a period of 5 years subject to submission of compliance report & verification report as per SoP from SRO office.</p>


Handwritten signature/initials

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
13	MPCB-HW_AUTH-0000002325	M/s. Siyaram Silk Mills Limited H3/1 & 3/2, MIDC, Tarapur, Maharashtra	Application is received for authorization for utilization of ETP sludge as fuel along with coal- 540 MT/A.	Approved (Conditional)	<p>Application is received for authorization for utilization of ETP sludge as fuel along with coal- 540 MT/A.</p> <p>Existing consent valid up to 31.01.2027 for Textile Processing - 2600000 Mtrs/M (21900 MT/A) and Consent to establish obtained for additional activity of Dying of different types of yarn- 5520 MT/A on 17.03.2023.</p> <p>PP explained that industry has provided one 18 TPH coal fired Boiler with dust collector, Bag filter and 45 Mtr stack height. One IBL Standby coal fired Boiler(10 TPH) with dust collector and 45 Mtr common stack. two coal fired thermopack (5000 U & 3000U) with dust collector, wet scrubber and 45 Mtr stack. Industry has applied for proposed one coal fired thermopack (3000U) followed by dust collector and wet scrubber with 45 Mter stack height. As per analysis report submitted by industry Gross Calorific Value of ETP sludge is 4812 Kcal/gm.</p> <p>However, Industry has not obtained Amendment in Consent for the path of disposal of Hazardous Waste.</p> <p>Committee noted the same and hence Committee recommended to issue Authorization for utilization of ETP sludge as fuel along with coal- 540 MT/A (only for Captive purpose) subject to obtained amendment in Consent to Operate for the path of disposal of Hazardous Waste.</p>

[Handwritten signature]

Ralsang

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
14	MPCB-HW_AUTH-0000002387	Evergreen Lithium Recycling Pvt Ltd GAT NUMBER :45/8 & HISSA NUMBER :8,Village Aapti Khurde, Tal:-Vikramgad, Dist. Palghar	Application is received for consent to first operate and Authorization for i) Li-ion battery 3000 MTA, ii) Cobalt Hydroxide 500 MTA, iii) Nickel Hydroxide 200 MTA, iv) Lithium Hydroxide 200 MTA and v) Nickel & Cobalt Catalyst 600 MTA.	Not Approved	<p>Application is received for consent to first operate and Authorization for i) Li-ion battery 3000 MTA, ii) Cobalt Hydroxide 500 MTA, iii) Nickel Hydroxide 200 MTA, iv) Lithium Hydroxide 200 MTA and v) Nickel & Cobalt Catalyst 600 MTA.</p> <p>PP has obtained consent to establish for recovery of cobalt sulphate, nickel sulphate, lithium carbonate, manganese sulphate, copper, aluminium graphite from lithium iron batteries are nickel cadmium batteries on 01.03.2021.</p> <p>PP explained the details of project and explained the detail of plant and machinery installed. PP has installed (briquettes fired) thermic fluid heater of 150000 KCL/hr capacity of stack height 30.0 meters. Wet scrubber provided as APC system. However, SoP for the same activity is not issued by CPCB.</p> <p>Committee noted the same and recommended to refer the said application to CPCB for the issuance of Authorization for recycling/reprocessing of Li-ion Battery.</p>


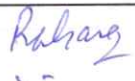
 *Rahang*

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
15	MPCB-HW_AUTH-0000002313	M/s. Bhairav Extrusion Gala No. 20 & 21, Sheetal Swapna Indl. Estate, Sativali Road, Bhoidapada, Dr. B.A. Road, Vasai East, Thane - 401208	Applied for grant of authorisation for mfg. of Aluminium Profile & Sections600 T/A from ALuminium Scrap-650 T/A.	Approved	<p>Application is received for grant of authorisation for mfg. of Aluminium Profile & Sections600 T/A from Aluminium Scrap-650 T/A.</p> <p>Industry has obtained Consent to Operate on 18/02/2021 for mfg. of aluminium sections (Melting, Heating, Cutting, Punching, Drilling & Blending Activity)- 22000 Nos/M which was valid up to 31/04/2023.</p> <p>PP explained the details of project and explained the detail of plant and machinery installed. Industry is having one Oil fired furnace with stack height 9.0 mtrs and another Oil fired Heater for heating purpose. Industry is having One electric oven/furnace for hardening purpose. Industry has mentioned that they are using LDO as fuel. The committee noted the same and recommended to grant renewal of Consent to Operate for mfg. of Aluminium Profile & Sections600 T/A and Authorization for utilization of Aluminium Scrap-650 T/A for a period of 5 years subject to verification report as per SoP from SRO office and about the use of fuel.</p>
16	MPCB-HW_AUTH-0000002238	M/S. SHANTI METAL REFINERY Near Sai Service Center , Kaman Road ,Sativali Vasai (E) Palghar - 401208	Application is received for grant of Authorization for recycling of Lead Acid Battery plates and Lead Scarp-1500 MT/A.	Approved	<p>Application is received for grant of Authorization for recycling of Lead Acid Battery plates and Lead Scarp-1500 MT/A.</p> <p>PP has obtained consent to operate form Board valid upto 31/12/2022. And PP has obtained Registration from CPCB for recycling of lead acid battery plates & lead scraps-1500 MTA on 29/10/2009.</p> <p>PP explained the details of Project and explained that industry has installed 2 Nos of coal fired furnace with stack height 30 mtrs and provided cooling chamber, cyclone bag filters, dust collector and venturi scrubber.</p> <p>The committee noted the same and recommended to grant of HW-Authorization for recycling of Lead Acid Battery plates and Lead Scarp-1500 MT/A subject to submission of blood report from PP and verification report from SRO as per SoP.</p>

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
17	MPCB-HW_AUTH-0000002255	M/s. H S ALLOYS Sr No 82(P), Kaman Village, Taluka-Vasai	Application is received for Authorization for Aluminium Scrap/ Dross- 2.5 MT/A.	Approved	<p>Application is received for Authorization for Aluminium Scrap/ Dross- 2.5 MT/A.</p> <p>PP has obtained Consent to Operate for manufacturing of Aluminium Ingots-2900 MT/A and Aluminium Alloys Ingots-100 MT/A which is valid upto 31/12/2027.</p> <p>PP explained the details of Project and explained that Industry is having 6 nos of coal (hard cock) based pot furnace for melting purpose. Industry has provided APCS such as suction hood (hopper), duct & scrubbing system with stack height 18 mtrs..</p> <p>The committee noted the same and recommended to grant of HW-Authorization for recycling of Aluminium Scrap/ Dross- 2.5 MT/A 2900 MT/A. subject to verification report from SRO as per SoP.</p>
18	MPCB-HW_AUTH-0000002331	M/S JATIN METAL MART Gala No. 7, 8, 17 & 18, Dawa Compound, Behind Patel Estate, Village Kaman, Kanam Bhiwandi Road, Kaman, Vasai (East). Palghar - 401208	Application is received for grant of renewal of Consent to Operate and first time for HW authorisation for mfg. of Aluminium Alloy Ingots -65000 Kg/M.	Approved	<p>Application is received for grant of renewal of Consent to Operate and first time for HW authorisation for mfg. of Aluminium Alloy Ingots - 65000 Kg/M.</p> <p>Earlier C to O granted on 08/06/2021 for above said activity which was valid up to 30/06/2023.</p> <p>PP explained the details of Project and explained that Industry has having 2 nos of LDO based crucible furnace for melting purpose & one tempering furnace. Industry has provided APCS such as suction hood (hopper), duct & dust collector & scrubbing system with common stack height 9 mtrs.</p> <p>The committee noted the same and recommended to grant of HW-Authorization for manufacturing of Aluminium Alloys Ingots- 65000 Kg/M from Aluminium Scrap-1200 MT/A and Aluminium Silicon-100 MT/A.</p>

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
19	MPCB-HW_AUTH-0000002311	M/s. DRAVYA OLEO PLOT NO.W-45, MIDC, PHASE-2, DOMBIVLI INDL AREA, DIST THANE	Application is received for first time Authorization for reprocessing / Recycling of Spent Catalyst Containing Nickel-2000 MT/A. 2) PP has obtained Consent to Establish for manufacturing of Nickel Oxide800 MT/A and Ferro Alloys- 400 MT/A.	Approved	<p>Application is received for first time Authorization for reprocessing / Recycling of Spent Catalyst Containing Nickel-2000 MT/A. PP has obtained Consent to Establish for manufacturing of Nickel Oxide800 MT/A and Ferro Alloys- 400 MT/A. PP explained the details of Project and explained that Industry is in mfg. process involves heating in primary chamber at 200 C by LPG/PNG fired burner to which 2 nos. of scrubbers attached with common chimney of ht. 35 mtrs. Industry has installed SS plate with water scrubber and stack with height 35 mtr to furnace.</p> <p>The committee noted the same and recommended to grant of HW-Authorization for reprocessing / Recycling of Spent Catalyst Containing Nickel-2000 MT/A subject to verification report from SRO as per SoP.</p>
20	MPCB-HW_AUTH-0000002227	Fly International Plot No. W-24, MIDC Badlapur, Tal. Ambernath, Dist. Thane	Application is received for Consent to Operate Mfg. of Sodium Acetate Trihydrate-120 MT/M & Sodium Acetate Anhydrous - 40 MT/M and Authorization for the same.	Not Approved (Refuse)	<p>Application is received for Consent to Operate Mfg. of Sodium Acetate Trihydrate-120 MT/M & Sodium Acetate Anhydrous - 40 MT/M from Sodium Acetate Solution and Authorization for the same. PP has obtained the Consent to Establish for the same with condition that industry shall not take effective steps towards the Establishment of the unit prior permission for trial runs from CPCB. However, CPCB has not yet published SOP.</p> <p>Committee noted that SOP for utilization of Sodium Acetate Solution in manufacturing of Sodium Acetate Trihydrate & Sodium Acetate Anhydrous is not yet published by CPCB. After due deliberation, Committee recommended to refuse the said application as SoP is not there.</p>

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
21	MPCB-HW_AUTH-0000002186	M/s. Tinco Chemicals Pvt Ltd. Plot No. F-27, MIDC Badlapur, DistThane.	Application is received for Authorization for Reuse Spent Phosphoric acid, Spent/Recovered Sulphuric Acid & Spent/Recovered Nitric Acid as raw material in their Mfg. Process.	Not Approved (Refuse)	<p>Application is received for Authorization for Reuse Spent Phosphoric acid, Spent/Recovered Sulphuric Acid & Spent/Recovered Nitric Acid as raw material in their Mfg. Process.</p> <p>Industry has obtained Consent to Operate for Mfg. Of Inorganic Fertilizer Chemicals vide dtd. 13/01/2023 as mentioned in consent and same is valid up to 31/12/2027. Now, PP has applied for Consent to Establish (Expansion) in existing consent with addition of Mfg. Process under R-32 Category as Reuse of Hazardous Waste Under Schedule IV of HW (M, H & TBM) Rules, 2008.</p> <p>However, CPCB has not yet published SOP.</p> <p>Committee noted that SOP for utilization Spent Phosphoric acid, Spent/Recovered Sulphuric Acid & Spent/Recovered Nitric Acid as raw material in their Mfg. Process (Mfg. Of Inorganic Fertilizer Chemicals) is not yet published by CPCB.</p> <p>After due deliberation, Committee recommended to refuse the said application as SoP is not there.</p>

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
22	MPCB-HW_AUTH-0000002311	M/s. Asha Enterprises Plot No. B-39, MIDC, Chemical Zone, Ambernath Industrial Area, Vadavali, Ambernath, Tal:- Ambernath, Dist- Thane	Industry applied for Authorization for "Distillation of Spent Solvents (having Flash Point above 93 Degree Celsius" for quantity 1800 MT/A.	Approved	<p>Application is received for Authorization for "Distillation of Spent Solvents (having Flash Point above 93 Degree Celsius" for quantity 1800 MT/A.</p> <p>Industry had previously applied for renewal consent and same was rejected by the Board as industry had failed to obtained PESO License. Industry representative reported that, due to the small size of plot area, it is difficult to obtain PESO License. Despite that, they are trying to adjust the storage shed area & vehicle parking space as per PESO Rule. Hence, we have decided to amend their Product i.e. for "Distillation of Spent Solvents (having Flash Point above 93 Degree Celsius" for quantity 1800 MT/A.</p> <p>PP explained the details of plant and machinery installed and pollution control devises provided. PP has provided Chilling Plant, VOC adsorption, VOC analyser and TOC analyser.</p> <p>Restart proposal is in process through Legal Action Module.</p> <p>SRO has submitted field inspection report and confirmed the same.</p> <p>The committee noted the same and recommended to grant renewal of Consent to Operate and authorisation for Distillation of Spent Solvent (flash point above 93 degree Celsius) – 1800 MT/A for a period of 5 years.</p>

2.

Rubang

Sr No	Application Unique Number	Industry Name	Application is for	Decision of Committee	Discussion
23	MPCB-HW_AUTH-0000002296	M/s. Sunalco Alloys Pvt Ltd Gat No 321, Village Nehroli, wada, Palghar-421303	Application is received for Consnet to 1st Operate for mfg. of Aluminium Alloy Ingots/Billets-2000 MT/M, Aluminium Extrusion- 250 MT/M, Aluminium Wires- 100 MT/M and Authorization for Aluminium Scrap-Schedule-III Part D B1010 36000 MTA and Brass Scrap, Copper Scrap, Copper Druid, Zinc Scrap, Reverts, Copper Cables (Relays)- 600 MTA.	Approved	<p>Application is received for Consent to 1st Operate for mfg. of Aluminium Alloy Ingots/Billets-2000 MT/M, Aluminium Extrusion- 250 MT/M, Aluminium Wires- 100 MT/M and Authorization for Aluminium Scrap-Schedule-III Part D B1010 36000 MTA and Brass Scrap, Copper Scrap, Copper Druid, Zinc Scrap, Reverts, Copper Cables (Relays)- 600 MTA.</p> <p>PP has obtained Consent to Establish for mfg. of Aluminium Alloy Ingots/Billets-2000 MT/M, Aluminium Extrusion- 250 MT/M, Aluminium Wires- 100 MT/M , Stainless Steel Scrap (Trading activity)-1500 MT/M and Zinc Scrap (trading activity)- 300 MT/M.</p> <p>PP explained the details of Project and explained that Industry is having 2 nos. of Rotary Melting Furnaces (Capacity of 2 Tons each) are installed common stack of height 30 mtrs. is provided. Industry has provided venture scrubber and wet scrubber in APC System. 2 nos. of electric induction furnaces are installed. Also, 4 nos. of Pit Furnaces are installed. Common stack of height 30 mtrs. are provided to them. Fuel : LDO. DG set of capacity of 550 KVA is installed with acoustic enclosures.</p> <p>The committee noted the same and recommended to grant Consent to 1st Operate for mfg. of Aluminium Alloy Ingots/Billets-2000 MT/M, Aluminium Extrusion- 250 MT/M, Aluminium Wires- 100 MT/M (Brass Scrap, Copper Scrap, Copper Druid, Zinc Scrap, Reverts, Copper Cables (Relays)- 600 MTA- mentioned in Consent as HW-Cat-disposed through authorized recycler)and Authorization for Aluminium Scrap-Schedule-III Part D B1010 36000 MTA.</p>

[Signature]
Ro (Bmw)

[Signature]
(R.K. Garg)
Chairman of Authorization
Committee.

