

Decision of Ministry of Environment, Forest and Climate Change with respect to import and export of hazardous and other waste under the provisions of Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 as approved by the Competent Authority on the basis of 152nd Meeting of Expert Committee (EC) held on 22nd and continued on 23rd December, 2025.

PROCEEDINGS

152nd Meeting of Expert Committee (EC) for Appraisal of Applications for Import/Export of hazardous and other wastes with reference to Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 as amended from time to time held on 22nd December, 2025 and continued on 23rd December, 2025 in Online Mode under the chairmanship of Shri Sudhir Srivastava.

Opening Remarks of the Chairman: The Chairman extended welcome to members and other participants and requested to start the proceeding as per the agenda adopted for this meeting.

Consideration of Proposals: The EC considered the proposals as per agenda adopted for the meeting. The details of deliberations held and decisions taken in the meeting are as under:

Date: 22nd December, 2025

AGENDA NO. 1. IMPORT OF LEAD SCRAP/BATTERIES SCRAP (BASEL NO. B1020/A1160)

1.1. M/s Fine Lead Technology, Chennai, Tamilnadu (F.No.23/121/2024-HSM).

The application (App ID-SW6582073443-M014_D001_A304-1762519964095) pertains to import of 20,000 MT of Lead Scrap/Battery Scrap (ISRI Code: Radio/Rakes/Ropes/Relay/Rents/Racks/Rails/Rains/Rink) (B1020/A1160). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. The Consent No. 2308151498147 dated 19th June, 2023 is valid up to 31st March, 2028 and authorization no. 23HFC32531878 dated 27th June, 2023 is valid up to 31st March, 2028. The consented capacity of Refined Lead ingots is 29000 MT/year. The date of establishment is 16th March, 2021. The Actual date of operation is 21st October, 2022. The production in last FY (2024-2025) was 20,805.140 MT. The export was 1,186.400 MT for FY (2024-25). The domestic purchase was 16,070.345 MT out of 20,059.222 MT in FY 2024-25. The previous permission was given for the import of 7,102 MT of Lead Scrap/Battery Scrap *vide* letter dated 5th November, 2024. The site visit was conducted by CPCB on 30th July, 2024.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 14,661 MT of Lead Scrap/Battery Scarp (ISRI Code: Radio/Rakes/Ropes/Relay/Rents/Racks/Rails) (B1020) & Rains (A1160) with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container and Rink (A1160). Further, the quantity of import of RINK will be limited to 50% of the total import

quantity recommended. The import of Basel No. A1160 is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

1.2. M/s Leadstone Energy Limited, Hooghly, West Bengal (F.No. 23-13-2010-HSM).

The application (App ID-SW0262429195-M014_D001_A304-1763965966386) pertains to import of 3,000 MT of Lead Scrap/Battery Scrap (ISRI Code: Radio/Racks/Relay/Ropes/Rails/Rakes/Rent) (B1020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. The Consent No. WBPCB/4380028/2024 dated 9th January, 2025 is valid up to 31st May, 2027 and authorization no. 153 /2S(HW)- 616/99-2000 (Pt-II) dated 30th November, 2021 is valid up to 30th April, 2026. The consented capacity of Lead Oxide Grey is 250 MT/M, Red Lead is 50 MT/M. The date of establishment is 07th March, 1995. The Actual date of operation is 04th February, 2000. The production in last FY (2024-2025) was 13,070.26 MT. The export was 564.50 MT for FY (2024-25). The domestic purchase was 6099.247 MT out of 14046 MT in FY 2024-25. The previous permission was given for the import of 3,000 MT of Lead Scrap/Battery Scarp vide letter dated 13th November, 2023 & 02nd July, 2025 (extended). The site visit was conducted by CPCB on 24th May, 2022.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 3,000 MT of Lead Scrap/ Battery Scrap (ISRI Code: Radio/Racks/Relay/Ropes/Rails/Rakes/Rent) (B1020). The import of Basel No. A1160 is allowed subject to the Prior Informed Consent (PIC) of the exporting country. Further, 50% of the aforesaid recommended quantity (i.e. 1,500 MT) may be granted now and the rest quantity (i.e. 1,500 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP by the CPCB without referring the application to EC again.

1.3. M/s Sungeel India Recycling Private Limited, Sri Sathya Sai, Andhra Pradesh (New Application).

The application (App ID-SW2405793326-M014_D001_A304-1763805273132) pertains to import of 1,000 MT of Waste Li-ion battery scrap (B1090). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. The Consent No. and authorization no. ATP - 899/APPCB/ZO-KNL/CFO&HWM/2021 dated 6th December, 2021 is valid up to 31st July, 2026. The consented Recycling of Lithium Ion Battery Scrap from E-Waste is 150 TPM etc. The date of establishment is 28th March, 2019. The Actual date of operation is 06th October, 2021. The production in last FY (2024-2025) was 529.65 MT. The export was nil for FY (2024-25). The domestic purchase was 1162.77 MT in FY 2024-25.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 500 MT of Li-Ion battery scrap (B1090) (As per the decision taken during 142nd meeting of EC held on 28th February, 2025). Further, the above recommended quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without

referring the application to the EC again. The EC also advise the unit to make vigorous efforts to procure domestic waste, so as to have a mix of both imported and domestic purchases.

1.4. M/s Tubonmet Lead LLP, Kolhapur, Maharashtra (New Application).

The application (App ID-SW0259919691-M014_D001_A304-1760782111486) pertains to import of 1,800 MT of Lead Scrap/Battery Scrap (A1160/B1020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. The Consent No. and authorization no. RED/S.S.I (R32) No:- Format1.0/ RO(BMW)/ UAN No.0000131708/ CO/ 2211000088 dated 2nd November, 2022 is valid up to 30th September, 2027. The consented Recycling of Lead Ingots & Lead Alloys is 210 MT/M. The date of establishment is 29th June, 2022. The Actual date of operation is 02nd November, 2022. The production in last FY (2024-2025) was 2,05,957 Kgs. The export was nil for FY (2024-25).

Recommendation: **Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 1,000 MT of Lead Scrap/Battery (B1020/A1160). The import of Basel No. A1160 is allowed subject to the Prior Informed Consent (PIC) of the exporting country. Further, the above quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.**

1.5. M/s Chloride Metals Ltd, Purba Medinipur, West Bengal (F.No. 23/59/2023-HSM).

The application (App ID-SW9801283476-M014_D001_A304-1764768265547) pertains to import of 46,750 MT of Lead Scrap/Battery Scrap (ISRI Code: Radio/ Rakes/Ropes/Relay/Rents/Racks/Rails/Rains/Rink) (B1020/A1160). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. The Consent No. C0131939 dated 27th April, 2021 is valid up to 31st March, 2026 and authorization no. 71/2S(HW)-4438/2021 dated 17th June, 2021 is valid up to 30th June, 2026. The consented capacity to use as raw material for recovery of Lead is 75000 MT/annum. The date of establishment is 29th June, 2018. The Actual date of operation is 27th April, 2021. The production in last FY (2024-2025) was 97,728.83 MT. The export was nil for FY (2024-25). The domestic purchase was 74,502.586 MT out of 1,19,969.280 MT in FY 2024-25. The previous permission was given for the import of 46,750 MT of Lead Scrap/Battery Scarp vide letter dated 12th April, 2024. The site visit was conducted by CPCB on 10th February, 2023.

Recommendation: **Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 46,750 MT of Lead Scrap/Battery Scrap (ISRI Code: Radio/ Rakes/Ropes/Relay/Rents/Racks/Rails (B1020) & Rains (A1160) with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container and Rink (A1160). Further, the quantity of import of RINK will be limited to 50% of the total import quantity recommended. The import of Basel No. A1160 is allowed subject to the Prior Informed Consent (PIC) of the exporting country.**

1.6. M/s Chetan Alloys, Kathua, Jammu and Kashmir (F.No. 23/140/2022-HSM).

The application (App ID-SW0080299169-M014_D001_A304-1765270455732) pertains to import of 15,832 MT of Lead Scrap/Battery Scrap (ISRI Code: Radio/Rakes/Ropes/Relay/Rents/Racks/Rail) (B1020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. The Consent No. and authorization no. PCC/digital/22062782214 of 2022 dated 14th November, 2022 is valid upto May, 2026. The consented capacity of Lead and Lead Alloy Ingots is 15,832.45 MT/Y etc. The date of establishment is 22nd February, 2007. The Actual date of operation is 27th July, 2007. The production in last FY (2024-2025) was 3,567.654 MT. The export was nil for FY (2024-25). The domestic purchase was 1,947.784 MT out of 3,311.395 MT in FY 2024-25. The previous permission was given for the import of 1,784 MT of Lead Scrap/Battery Scarp vide letter dated 2nd September, 2024. The site visit was conducted by CPCB on 1st July, 2022.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 1,982 MT of Lead Scrap/Battery Scrap (ISRI Code: Radio/Rakes/Ropes/Relay/Rents/Racks/Rail) (B1020). Further, 50% of the aforesaid recommended quantity (i.e. 991 MT) may be granted now and the rest quantity (i.e. 991 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP by the CPCB without referring the application to EC again.

1.7. M/s Chloride Metals Limited, Ahmednagar, Maharashtra (New Application).

The application pertains to import of 50,000 MT Lead Scrap/ Battery Scrap (as per ISRI Code: Rains/ Rails/ Rink/ Radio/ Racks/ Relay/ Ropes/ Rents/ Rakes) (A1160/B1020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. The Consent No Format1.0/CAC/UAN/No. MPCB-Consent-0000217458/CO/2502002275 dated 26th February, 2025 is valid up to 31st March, 2026. The Authorization No. BO/2311000008 dated 20th November 2023 is valid up to 31st October, 2028. The consented capacity for Recycling of Lead Acid Batteries and converted into Lead Alloys & Cast components is 1,32,000 MT/A. The date of establishment is 24th March, 2022. The Actual date of operation is 11th August, 2023. The production in last FY (2024-2025) is 96,744 MT and the Export is 40 MT. The unit has working strength of 450 Nos. of employees.

The matter was discussed in 144th EC, Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 64,496 MT of Lead Scrap/ Battery Scrap (as per ISRI Code: Rains/ Rails/ Rink/ Radio/ Racks/ Relay/ Ropes/ Rents/ Rakes) (B1020), Rink and Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). Further, the above quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC. Further, the quantity of import of RINK will be limited to 50% of the total import quantity recommended. The import of RINK & RAINS (A1160) is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

CPCB site visit report has been received in the Ministry. As per the CPCB inspection, report unit is complying with SOP. However, from the CPCB site visit report, it has been observed that the CA Certificate attached with the inspection report and provided by the applicant while

making application has discrepancies. The CA Certificate attached with CPCB inspection report indicates that 38,613.271 MT of indigenous raw material was procured and the manufactured quantity was 21,885.757 MT in FY 2024 - 25. However, CA certificate provided with application indicates 96,744 MT production and 40 MT export in FY 2024-25 and on that basis eligible import quantity was calculated and recommended by EC in its 144th meeting.

Therefore, the matter is again placed before EC for deliberation/discussion.

Recommendation: **Based on the information and details submitted by the applicant and inspection report received from CPCB, the EC noted discrepancies in the CA certificate submitted by the applicant with application form and attached with CPCB inspection report. Further, applicant was not present during the meeting to clarify the same. Therefore, Committee deferred the matter for discussion in the next meeting in presence of applicant.**

1.8. M/s Agni Industries, Palghar, Maharashtra (F.No. 23-142-2013-HSMD).

The applicant has requested for the extension of validity period of permission granted for import of 1,151 MT of Lead Scrap as per ISRI Code (Rents, Radio, Rails, Racks, Ropes, Relay, Rakes, Reels, Rono, Roper, Lead Grids, Lead Paste, Lead Dross and Lead Scrap in crushed or powder form) *vide* letter dated 01st July, 2024. It is mentioned that MPCB permission is getting expired in 2026 thus we would like to apply with new application after getting renewed MPCB permit. Till then to maintain continuity in procuring raw material we request you to consider extending our existing permission for 8 months till expiry of our CPCB renewal.

Recommendation: **The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 1,151 MT of Lead Scrap (Rents, Radio, Rails, Racks, Ropes, Relay, Rakes, Reels, Rono, Roper, Lead Grids, Lead Paste, Lead Dross and Lead Scrap in crushed or powder form) *vide* letter dated 01st July, 2024 i.e. up to 31st June, 2026. No further extension will be given.**

1.9. M/s Planetfirst Green Private Limited, Surat, Gujarat (F.No.23/64/2023-HSMD).

The applicant has requested to include Relay, Roses, Lead Grids Lead Paste Lead Dross, Lead Scrap in crushed form, Lead Scrap in powder form, Rono in the permission granted for import of 9,008 MT of Lead Scrap /Battery Scrap as per ISRI Code: Radio/Racks/Ropes/Rails/Rents/Racks/Rakes (B1020) and Rink & Rains (A1160) *vide* letter dated 02nd July, 2025 and 08th December, 2025.

Recommendation: **The EC after deliberation on the proposal, recommended to include Relay, Roses, Lead Grids Lead Paste Lead Dross, Lead Scrap in crushed form, Lead Scrap in powder form, Rono in the permission granted for import of 9,008 MT of Lead Scrap/Battery Scrap as per ISRI Code: Radio/Racks/Ropes/Rails/Rents/Racks/Rakes (B1020) and Rink & Rains (A1160) *vide* letter dated 02nd July, 2025 and 08th December, 2025.**

1.10. M/s Kaysons Pigments Pvt. Ltd, Dholpur, Rajasthan (F.No. 23/42/2023-HSMD).

The applicant has requested for the extension of validity period of permission granted for import of 2,246 MT of Lead Scrap as per ISRI Code (Radio, Racks, Ropes, Relays Rails, Rents, Rakes and Rains) (B1020/A1160) *vide* letter dated 28th May, 2024 by at least six months. It is mentioned that they have so far imported only 1,146 MT, and the balance quantity could not be imported due to persistent and unforeseen geopolitical instability in Europe and the Middle East, especially the recent conflict between Iran and Israel. These developments severely disrupted global logistics and impacted commercial transactions, thereby hampering the timely import of the approved quantity.

Recommendation: **The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 2,246 MT of Lead Scrap as per ISRI Code (Radio, Racks, Ropes, Relays Rails, Rents, Rakes and Rains) (B1020/A1160) *vide* letter dated 28th May, 2024 i.e. up to 27th May, 2026. No further extension will be given.**

1.11 M/s K.G. Metalloys, Dholpur, Rajasthan (F.No. 23/35/2017-HSM).

The applicant has requested for the extension of validity period of permission granted for import of 4,230 MT of Lead Scrap as per ISRI Code (Radio, Racks, Ropes, Relays Rails, Rents, Rakes and Rains) *vide* letter dated 27th May, 2024. It is mentioned that they have so far imported only 2130 MT, and the balance quantity could not be imported due to persistent and unforeseen geopolitical instability in Europe and the Middle East, especially the recent conflict between Iran and Israel. These developments severely disrupted global logistics and impacted commercial transactions, thereby hampering the timely import of the approved quantity.

Recommendation: **The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 4,230 MT of Lead Scrap as per ISRI Code (Radio, Racks, Ropes, Relays Rails, Rents, Rakes and Rains) *vide* letter dated 27th May, 2024 i.e. up to 26th May, 2026. No further extension will be given.**

1.12 M/s M.D Industries, Thane, Maharashtra (F.No. 23/52/2024-HSM).

The applicant has requested changed the name of the company from “MD Industries” to “MD Metal Works and Alloys LLP” with effect from 03/07/2025 in the permission granted for import of 1,900 MT of Lead Scrap as per ISRI Code (RAILS/ RACKS/ RAKES/ RENTS/ RADIO/ RELAYS/ ROPES) *vide* letter dated 19th June, 2024. The applicant had provided the copy of Authorization No. BO/RO-HQ/HW_AUTH/2511000002 *vide* dated 06th July, 2025 is valid up to 31/05/2028, GST New Certificate, Udyam Certificate and had provided the application filed by the applicant for amendment i.e. change in Consent to Establish / Consent to Operate / Consent to Renewal to MPCB.

Recommendation: **The EC after deliberation on the proposal, recommended to change in name from “MD Industries” to “MD Metal Works and Alloys LLP” in the permission granted for import of 1,900 MT of Lead Scrap as per ISRI Code (RAILS/ RACKS/ RAKES/ RENTS/ RADIO/ RELAYS/ ROPES) *vide* letter dated 19th June, 2024.**

Request for grant of additional quantity for import of Lead scrap in the same Financial Year

1.13 M/s Ardee Industries Limited, Tirupati, Andhra Pradesh (F.No. 23/10/2022-HSM).

The applicant was given permission for import of 46,601 MT of Lead Scrap/Battery Scrap as per ISRI Code Rails, Radio, Racks, Ropes, Rakes, Rents, Relay (B1020), Rono, Roper & Rains (A1160) with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) and RINK (A1160) in FY 2025-26 based on the production data of FY 2024-25 *vide* letter dated 16th May, 2025. The applicant has mentioned that almost 100% quantities have already reached at their plant and consumed. Therefore, requested to allow adhoc/ additional quantity of around 20,000 tons, so that they can continue with their bookings for the rest of the period of FY 2025-26, subject to the adjustment of this quantity from the total eligible quantity for the FY 2026-27.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 5,000 MT of Lead Scrap/Battery Scrap as per ISRI Code Rails, Radio, Racks, Ropes, Rakes, Rents, Relay (B1020), Rono, Roper & Rains (A1160) with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) and RINK (A1160) subject to the adjustment of this quantity from the total eligible quantity for the FY 2026-27.

AGENDA NO. 2: IMPORT OF USED RUBBER TYRES SCRAP (BASEL NO. B3140/B3080/B3040)

2.1 M/s Jay Enterprise, Ahmedabad, Gujarat (New Application).

The application pertains to import of 36,000 MT of Old/Used rubber tyre scrap /tube scrap (App ID-SW0261971034-M014_D001_A304-1763379281373) (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consented to Operate and authorization No AW- 89882 dated 03rd November, 2025 and with validity 16th October, 2025. The consented capacity of Crumb rubber is 3,000 MT/M. The date of establishment is 27th May, 2025. The actual date of operation is 03rd November, 2025.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 1,500 MT of old/used rubber tyre scrap/tube scrap (B3140) for manufacturing of crumb rubber/reclaim rubber. Further, the aforesaid recommended quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to EC again.

2.2 M/s Tinna Rubber and Infrastructure Ltd, Panipat, Haryana (F.No. 23/31/2018-HSMD).

The application (App ID-SW5660705360-M014_D001_A304-1763624880240) pertains to import of 85,000 MT of old/used rubber tyre scrap/tube scrap & used conveyor

belts scrap (B3140/ B3080/ B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. HSPCB/ Consent/ :313091924PITCTO53529240 dated 29th January, 2024 is valid up to 30th September, 2028 and authorization No. HWU/PIT/2024/74588642 dated 18th August, 2024 is valid up to 30th September, 2028. The consented capacity for Crumb Rubber modifier is 90 MT/day, Crumb Rubber Powder is 130 MT/day, Ultra Fine Crumb Rubber Compound is 25 MT/day etc. The date of establishment is 03rd May, 2013. The actual date of operation is 06th August, 2013. The production in last FY (FY 2024-25) is 40,969.17 MT. The export is 653.52 MT. The unit has connected load of 54.03 lakhs unit and respective electricity bill paid is Rs. 435.86 lakhs in FY 2024-2025. During FY 2024-2025, Gross sale is 24,409 lakhs, Net Sales is 21,119.38 lakhs, GST Liabilities (including RCM) is 3,310.05 lakhs, ITC on Purchase (including RCM) is 2,580.40 lakhs, ITC in TDS is 62.46 lakhs. The domestic purchase was 19,919.38 MT out of 68,425.36 MT in FY 2024-25. The previous permission was given for the import of 40,000 MT in May, 2024 and 10,000 MT (Additional quantity) of Used Rubber Tyre/Tube Scrap *vide* letter dated 13th May, 2025. The site visit was conducted by CPCB on 26th April, 2024.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 27,748 MT of old/used rubber tyre scrap/tube scrap & used conveyor belts scrap (B3140/B3080/B3040) for manufacturing of crumb rubber/reclaim rubber. Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 13,874 MT) may be granted now and the rest 50% (i.e. 13,874 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.3 M/s Arina Rubber Tech LLP, Kachchh, Gujarat (New Application).

The application (App ID-SW0262516369-M014_D001_A304-1764064469756) pertains to import of 10,000 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No and authorization No. AW-89932 dated 04th November, 2025 is valid upto 17th October, 2030. The consented capacity of all types of Crumb Rubber, Granules and Chips is 5,000 MT/Month. The date of establishment 19th August, 2025. The actual date of operation is 04th November, 2025.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 1,500 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040) for manufacturing of crumb rubber/reclaim rubber. Further, the aforesaid recommended quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to EC again.

2.4 M/s PD International, Ahmedabad, Gujarat (New Application).

The application (App ID-SW0253179201-M014_D001_A304-1764226546510) pertains to import of 36,000 MT of old/used rubber tyre scrap/tube scrap (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No and authorization No. AWH -90555 dated 21st November, 2025 is valid up to 30th September, 2030. The consented capacity for Crumb

Rubber is 3,000 MT/M. The date of establishment is 06th August, 2025. The actual date of operation is 21st November, 2025.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 1,500 MT of old/used rubber tyre scrap/tube scrap (B3140) for manufacturing of crumb rubber/reclaim rubber. Further, the aforesaid recommended quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to EC again.

2.5 M/s Ashvath Rubber Tech Pvt. Ltd, Vadodara, Gujarat (F.No. 23/80/2025-HSM).

The application (App ID-SW2403980953-M014_D001_A304-1764330513509) pertains to import of 20,000 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No and authorization No. AWH- 78631 dated 06th January, 2025 is valid up to 31st December, 2030. The consented capacity of Rubber Mulch/chips/Granules/powder mesh is 6,410 MT etc. The date of establishment is 09th December, 2024. The actual date of operation is 06th January, 2025. The production in last FY (FY 2024-25) is 17,742 MT. The export is nil in FY 2024-25. The unit has connected load of 300 KVA and respective electricity bill paid is Rs. 1,28,10,148.09/- in FY 2024-2025. During FY 2024-2025, GST amount is Rs. 3,28,04,366.22/-, The Input Tax Credit (ITC) is Rs. 2,56,71,823.47/-. The domestic purchase was 18,975 MT out of 18,975 MT in FY 2024-25. The previous permission was given for the import of 1,500 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 9th July, 2025. The site visit was conducted by CPCB on 30th April, 2024.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 11,828 MT of old/used rubber tyre scrap/tube scrap (B3140/B3080/B3040) for manufacturing of crumb rubber/reclaim rubber.

2.6 M/s Greenkashi Bio Energy Pvt Ltd, Mirzapur, Uttar Pradesh (New Application).

The application (App ID- SW0260337747-M014_D001_A304-1764328444328) pertains to import of 40,000 MT of old/used rubber tyre scrap/tube scrap (B3140/B3080/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No and authorization No. 213343/ UPPCB/Sonebhadra (UPPCBRO)/CTO/both/MIRZAPUR/2024 dated 03rd July, 2024 is valid up to 31st July, 2029. The consented capacity of Recovered Carbon black is 40 MT/day (*vide* letter dated 12/08/2025). The date of establishment is 31st October, 2017. The actual date of operation is 3rd July, 2024.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended that a team comprising of representatives of MoEFCC, concerned SPCB, CPCB and Shri Ashok Agrawal, Member EC should visit to check and verify compliance of SOP and conditions recommended by the Technical Review Committee (TRC) in its 76th and 83rd meeting held on 24th January, 2023 and 28th December, 2023 respectively in case of import of used tyre scrap for production of Recovered Carbon

Black (RCB) and submit report to the Ministry. Till then matter is deferred.

2.7 M/s Khandelmata Green Industries, Hingoli, Maharashtra (New Application).

The application (App ID- SW0261818581-M014_D001_A304-1764406065560) pertains to import of 5,000 MT of old/used rubber tyre scrap/tube scrap (B3140/B3080/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No and authorization No ORANGE/S.S.I (Local)/ Rev. ORANGE/I.S./142.2) No:- Format1.0/ RO/UAN No.0000242341/ CO/2507002119 dated 16th July, 2025 is valid up to 31st July, 2029. The consented capacity of Crumb Rubber from indigenous tyre scrap (Only for chip making activity) is 300 MT/M. The date of establishment is 21st June, 2024. The actual date of operation is 16th July, 2025.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 1,500 MT of old/used rubber tyre scrap/tube scrap (B3140/B3080/B3040) for manufacturing of crumb rubber/reclaim rubber. Further, the aforesaid recommended quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to EC again.

2.8 M/s GRP LTD, Solapur, Maharashtra (New application).

The application (App ID-SW9290023348-M014_D001_A304-1759946507634) pertains to import of 18,000 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No and authorization No. No. GREEN/L.S.I (G41) No:- Format1.0/ SRO/ UAN No.0000183244/ CO/2401001735 dated 15th January, 2024 is valid up to 31st December, 2027. The consented capacity of Reclaimed Rubber (Sheet Form) is 600 MT/M, Polymer Composites (Sheets/Board Form) is 300 MT/M, Crumb Rubber is 400 MT/M etc. The Date of establishment is 20/09/2023 (expansion). The actual date of operation is 15th January, 2024 (earlier CTO-29/12/2021). The unit has connected load of 3445348 KWH and respective electricity bill paid is Rs. 14,32,75,966/- in FY 2024-2025.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 1,500 MT of old/used rubber tyre scrap/tube scrap (B3140/B3080/B3040) for manufacture of crumb rubber/reclaim rubber. Further, the aforesaid recommended quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to EC again.

2.9 M/s UV Rubber Industries, Sonipat, Haryana (F. No. 23/78/2022-HSMD).

The application (App ID- SW2405456918-M014_D001_A304-1764229917436) pertains to import of 20,000 MT Old & Used rubber tyre scrap/tube scrap (B3140 /B3080/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No HSPCB/ Consent/: 313304120SONCTO7942510 dated 20th August, 2020 is valid up to 31st December, 2029 and authorization No. HSPCB/SR/2024/2357 dated 03rd December, 2024 is valid up to 31st December, 2029. The consented capacity Rubber Tyre Scrap, Shredded Rubber, Tube,

Conveyor Belt is 250 Metric Tonnes/day and Rubber Crumb And Chips is 200 MT/day. The date of establishment is 22nd February, 2020. The actual date of operation is 25th August, 2020. The production in last FY (FY 2024-25) is 18,560.38 MT. The export is nil in FY 2024-25. The unit has connected load and respective electricity bill paid is Rs. 1,31,77,869.8/- in FY 2024-2025. During FY 2024-2025, GST Input On Purchase- Rs 2,91,53,185.83/-, GST Output On Sales - Rs 3,20,40,417.09/- GST Paid- Rs 28,87,231.26/. The domestic purchase was 6,500 MT out of 18,890.98 MT in FY 2024-25. The previous permission was given for the import of 11,717 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 4th July, 2024. The site visit was conducted by CPCB on 29th April, 2022.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 12,374 MT of old/used rubber tyre scrap/tube scrap (B3140 /B3080/B3040) for manufacturing of crumb rubber/reclaim rubber. Further, 50% of the aforesaid recommended quantity (i.e. 6,187 MT) may be granted now and the rest quantity (i.e. 6,187 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP by the CPCB without referring the application to EC again.

2.10 M/s Shree Sadanand Rubber Industries, Jhajjar, Haryana (F.No.23-145/2016-HSMD).

The application (App ID-SW2404215370-M014_D001_A304-1765365429527) pertains to import of 20,000 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No HSPCB/ Consent/: 329805021JHACTO8506208 dated 21st January, 2021 is valid up to 31st June, 2026 and authorization No. HWU/JHA/2021/16840178 dated 23rd November, 2021 is valid up to 31st March, 2026. The consented capacity of Rubber Chips and Granules is 200 MT/day. The date of establishment is 10th March, 2016. The actual date of operation is 14th October, 2016. The production in last FY (FY 2024-25) is 19,310.845 MT. The export is nil. The unit has connected load 250 KW and respective electricity bill paid is Rs. 1,33,57,293/- in FY 2024-2025. During FY 2024-25 GST amount is Rs 2,88,59,021.75/-, The Input Tax Credit (ITC) details - 2,61,70,853.42/-. The domestic purchase was 11,161.52 MT out of 19,615.91 in FY 2024-25. The previous permission was given for the import of 11,103 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 04th July, 2024 and 24th October, 2025. The site visit was conducted by CPCB on 20th August, 2025.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended clarification from the applicant regarding the procurement of raw material and low value addition in case of GST. Till than the matter is deferred.

2.11 M/s PP Granulator, Kachchh, Gujarat (F.No. 23/60/2025-HSM).

The application (App ID- SW2407103961-M014_D001_A304-1765543491344) pertains to import of 10,000 MT of old/used rubber tyre scrap/tube scrap (B3080 & B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No and authorization No. H-70153 dated 05th February, 2024 is valid up to 30th June, 2028. The consented capacity Rubber Granules is 2820 MT per month, MS Scrap is 705 MT per month. The date of establishment is 25th October, 2023. The actual date of operation is 05th February, 2024.

The production in last FY (FY 2024-25) is 9,783 MT. The export is nil. The unit has connected load and respective electricity bill paid is Rs. 69,45,930/- in FY 2024-2025. During FY 2024-25 GST paid is Rs 1,51,54,756/-, Paid Differential GST is 15,47,727.8/-, The Input Tax Credit (ITC) is 1,67,02,483.8/- (FY 2024-25). The previous permission was given for the import of 1,500 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 28th May, 2025. The site visit was conducted by CPCB on 21st October, 2024.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended clarification from the applicant regarding the procurement of raw material and discrepancy in GST paid and Input Tax credit. Till than the matter is deferred.

2.12 M/s Econorecyclers LLP, Faridabad, Haryana (New Application).

The application (App ID-SW0265203890-M014_D001_A304-1765692014088) pertains to import of 6,000 MT of old/used rubber tyre scrap/tube scrap (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No HSPCB/ Consent/ 329990025FDBBCTO91858437 dated 25th March, 2025 is valid up to 31st March, 2029 and authorization No. HWM/FDBB/2025/123719909 dated 08th December, 2025 is valid up to 31st March, 2029. The consented capacity for all type of Clean Crumb Rubber is 12 Metric Tonnes/day, Rubber Dana is 14000 Metric Tonnes/day. The actual date of operation is 25th March, 2025.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 1,500 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040) for manufacturing of rubber crumb/reclaim rubber. Further, the aforesaid recommended quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to EC again.

2.13 M/s RS Rubber Solutions, Ludhiana, Punjab (F.No. 23/2/2018-HSMD)

The applicant has requested for the extension of validity period of permission granted for import of 20,921 MT of Old &used Rubber Tyre Scrap (B3140/B3080) *vide* letter dated 3rd July, 2024 by at least six months. It is mentioned that they experienced delays using NOC due to disruptions in Eastern Europe. The conflict led to a significant increase in maritime shipping costs and a shortage of containers in the international market. As a result, ships had to be re-routed, resulting in congestion and delays in cargo flows, which further exacerbated global supply chain issues.

Recommendation: The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 20,921 MT of Old &used Rubber Tyre Scrap (B3140/B3080) *vide* letter dated 3rd July, 2024 i.e. up to 2nd July, 2026. No further extension will be given.

2.14 M/s Sampunn Utpadan India Limited, Vadodara, Gujarat (F.No.5-36-2014-HSMD).

The applicant has requested for the extension of validity period of permission granted for import of 18,304 MT of Old &used Rubber Tyre Scrap/Tube Scarp (B3140/B3080) *vide* letter dated 14th August, 2024 by at least nine to twelve months. It is mentioned that due to a

prolonged mismatch between overseas tyre scrap prices and domestic market scrap prices, procuring imported scrap had not been commercially viable for us. As there claim rubber we supply to tyre manufacturers such as Apollo, CEAT, and BKT is benchmarked to domestic scrap prices, the volatility in international markets resulted in minimal imports during the previous period.

Recommendation: The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 18,304 MT of Old &used Rubber Tyre Scrap/Tube Scarp (B3140/B3080) *vide* letter dated 14th August, 2024 i.e. up to 13th August, 2026. No further extension will be given.

2.15 M/s Jaipreet Industries LLP, Raigarh, Maharashtra (F.No. 23/53/2023-HSM).

The applicant has requested to amend the validity in condition no. 05 in MoEFCC permission in the permission granted for import of 13,585 MT of Old/Used Rubber Tyre Scrap/Tube Scrap (B3080/B3140) *vide* letter dated 10th June, 2025 which was valid for 18 months from the date of issue or till the validity of CTO and Authorization issued by SPCB, whichever is earlier. As per the said condition NOC permission was issued on the bases of CTO & Authorization (Authorization was valid up to 31st July, 2025). They have submitted the renewed Authorization from Maharashtra Pollution Control Board, valid up to 31st July, 2031.

Applicant requested to incorporate the renewed validity in **condition no.05** of the granted NOC on 10th June, 2025 as.....

“The permission is valid for 18 months from the date of issue of this permission or till the validity of Consolidated CTO & Authorization (CONSENT-0000238588/CR/2503003573 dated 25.03.2025, valid up to 31.07.2031) issued by Maharashtra State Pollution Control Board, whichever is earlier.”

Recommendation: The EC after deliberation on the proposal, recommended to amend the condition no. 05 in MoEFCC permission granted for import of 13,585 MT of Old/Used Rubber Tyre Scrap/Tube Scrap (B3080/B3140) *vide* letter dated 10th June, 2025 as written below :

“The permission is valid for 18 months from the date of issue of this permission or till the validity of Consolidated CTO & Authorization (CONSENT-0000238588/CR/2503003573 dated 25.03.2025, valid up to 31.07.2031) issued by Maharashtra State Pollution Control Board, whichever is earlier.”

2.16 M/s Madhav Sales, Bhiwadi, Rajasthan (F.No. 23/39/2024-HSM).

The applicant has requested for the extension of validity period of permission granted for import of 1,500 MT of Old &used Rubber Tyre Scrap (B3140/B3080) *vide* letter dated 9th May, 2024 by at least six months. It is mentioned that they experienced delays using NOC due to disruptions in Eastern Europe. The conflict led to a significant increase in maritime shipping costs and a shortage of containers in the international market. As a result, ships had to be rerouted, resulting in congestion and delays in cargo flows, which further exacerbated global supply chain issues.

Recommendation: The EC after deliberation on the proposal, recommended

extension of validity for 06 months from the date of expiry of the permission granted for import 1,500 MT of Old &used Rubber Tyre Scrap (B3140/B3080) *vide* letter dated 9th May, 2024 i.e. up to 8th May, 2026. No further extension will be given.

2.17 M/s Shree Sai Sales, Bhiwadi, Rajasthan (F.No. 23/15/2024-HSM).

The applicant has requested for the extension of validity period of permission granted for import of 1,500 MT of Old &used Rubber Tyre Scrap (B3140/B3080) *vide* letter dated 9th February, 2024 by at least six months. It is mentioned that they experienced delays using NOC due to disruptions in Eastern Europe. The conflict led to a significant increase in maritime shipping costs and a shortage of containers in the international market. As a result, ships had to be rerouted, resulting in congestion and delays in cargo flows, which further exacerbated global supply chain issues.

Recommendation: **The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 1,500 MT of Old &used Rubber Tyre Scrap (B3140/B3080) *vide* letter dated 9th February, 2024 i.e. up to 8th February, 2026. No further extension will be given.**

2.18 M/s Sree Sai Rubber Works, Chittoor, Andhra Pradesh (F.No. 23/115/2022-HSMD)

The applicant has requested for the extension of validity period of permission granted for import of 22,386 MT of Old &used Rubber Tyre Scrap (B3140/B3080) *vide* letter dated 9th February, 2024 by at least six months. It is mentioned that they experienced delays using NOC due to disruptions in Eastern Europe. The conflict led to a significant increase in maritime shipping costs and a shortage of containers in the international market. As a result, ships had to be rerouted, resulting in congestion and delays in cargo flows, which further exacerbated global supply chain issues.

Recommendation: **The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 22,386 MT of old & used Rubber Tyre Scrap (B3140/B3080) *vide* letter dated 9th February, 2024 i.e. up to 8th February, 2026. No further extension will be given.**

2.19 M/s Gripsurya Recycling LLP, Plot No. S-4 Industrial Area Sector-3 Pithampur, Dist Dhar, M.P. (F.No. 23/111/2025-HSMD).

The applicant has requested to include “other rubber article scrap” in existing NOC (OM.23/111/2025-HSMD dated 14.10.2025), in accordance with B-3080 & B-3140. The application also provide the first CTO. Accordingly, the applicant requested to consider the operation start date as 20th July 2015 instead of 3rd June 2024 in records. It is mentioned that the availability of tyre and tube scrap is highly irregular and not viable in terms of cost. The domestic supply of used rubber tyre scrap is inadequate, and imports of tyre/tube scrap are also difficult to source at competitive rates due to the global rise in demand and prices. Consequently, maintaining a consistent supply of raw material has become challenging.

Recommendation: EC during deliberation find no clarity on the submission/request of applicant. In view, EC did not consider the request.

Request for grant of additional quantity for import of Used tyre Rubber Scarp/tube scrap in the same Financial Year

2.20 M/s Macro Granule Industries Pvt Ltd, Raigad, Maharashtra (F. No. 23/1/2024-HSMD)

The applicant was given permission in FY 2024-25 based on the production data of FY 2025-26 *vide* letter dated 16th May, 2025 and 14th August, 2025 for import of 24,912 MT of Used tyre Rubber Scarp/tube scrap (B3140 and B3080). The applicant has mentioned that they have already imported and fully utilized it. So, the applicant requested to provide additional quantity. The production up to November, 2025 FY (2025-26) is 25,527 MT. Domestic Quantity procured in the current FY 2025-26 till November, 2025 is 8,122 MT and imported quantity was 18,748 MT.

Recommendation: The Committee noted that, as per the decision taken in the 120th and 121st meeting of the Expert Committee held on 24th January, 2023 and 16th March, 2023 respectively, only those units which have imported 100% of the permitted quantity by 31st December and have used at least 20% of domestic tyre/rubber scrap may be considered for additional quantity.

In the present case, the applicant submitted the request for additional quantity before 31st December, when the eligibility conditions laid down by the Committee could not yet be assessed. Further, the applicant has so far imported only 18,748 MT out of 24,912 MT quantity granted and fulfilled the domestic recycling requirement. Further, the Committee observed that the framework prescribed in the 120th and 121st meetings was in the context of that year only. The committee is of the opinion that the applicant should try to source domestic waste for its operations, and such additional quantities should be considered, not routinely, but only if there is strong justification for the same.

AGENDA NO. 3. IMPORT OF OTHER WASTE LIKE TITANIUM POWDER (B1031)/ PET FLAKES (B3011)/ SPENT CATALYST (B1120)

3.1 M/s Indian Institute of Technology (Banaras Hindu University), Varanasi (New Application).

The application pertains to import 30 kgs of Titanium Alloy Powder (Ti5553 alloy) for R&D activities to be undertaken by the Department of Mechanical Engineering (B1031). The applicant has furnished Form 5, justification for import.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 30 kgs of Titanium Alloy Powder (Ti5553 alloy) (B1031) for

R&D activities to be undertaken by the Department of Mechanical Engineering.

3.2 M/s Refracast Metallurgical Pvt. Ltd., Unit-II, Raipur, Chhattisgarh (F.No.23/2/2023-HSMD).

The application (App ID- SW2404134856-M014_D001_A304-1762946169285) pertains to import 9,000 MT of Spent Catalyst /Residue, Containing Vanadium, Nickel, Tungsten, Cobalt, Molybdenum (B1120/A2030). The applicant has furnished Form 5, justification for import, chemical analysis report of the waste to be imported from accredited laboratory, process flow chart indicating adequate pollution control equipment and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). The Consent to Operate No. 8988 /TS/CECB/2023 dated 24th March, 2023 is valid till 31st March, 2028 and Authorisation No. 1805 /HSMD/HO/CECB/2025 dated 14th May, 2025 is valid till 06th April, 2030. The consented/authorized capacity of Ferro Alloys is 4436 MT/ A, Refractory Monoliths is 50 MT/A, Total Metal Oxide is 1680 MT/A, Non-Ferrous clinkers is 450 MT/A, Calcium Aluminum clinker is 750 MT/A, Synthetic slag is 10,500 MT/A. The previous permission was given for the import of 2,000 MT of spent catalyst *vide* letter dated 05th July, 2024 and 06th June, 2025 (extension).

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 5,000 MT Spent Catalyst /Residue, Containing Vanadium, Nickel, Tungsten, Cobalt, Molybdenum (B1120/A2030). The import of Basel No. A2030 is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

3.3 M/s Rose Metals Private Limited, Panchkula, Haryana (F.No. 23/47/2024-HSMD).

The application (App ID- SW0091843014-M014_D001_A304-1764066465383) pertains to import 1,200 MT of Automobile Spent Catalytic Converters, Industrial Catalysts, Petroleum Catalysts, Ceramic, Its Sand and Ash (B1010/ B1100/ B1120/ B1130/ B1150). The applicant has furnished Form 5, justification for import, chemical analysis report of the waste to be imported from accredited laboratory, process flow chart indicating adequate pollution control equipment and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). The Consent to Operate No. HSPCB/ Consent/ : 313093422PANCTO22421851 dated 08th April, 2022 is valid up to 30th September, 2026 and Authorisation No. HWR/PAN/2022/22582911 dated 22nd June, 2022 is valid till 30th September, 2026. The consented/authorized capacity of Ingot of PGM group metals and other metals is 100, Automobile spent catalytic converters, spent industrial and petroleum catalyst, Mix scrap of platinum, Palladium and Rhodium scrap (PGM), metals oxide and ferrous and non-ferrous metals alloy scraps is 4 Metric Tonnes/Day. The previous permission was given for the import of 1,200 MT of spent catalyst *vide* letter dated 31st May, 2024.

Recommendation: During deliberation, applicant informed that they could not import any quantity granted earlier *vide* permission letter dated 31st May, 2024. EC was opined that instead considering fresh application at this stage, the validity of existing permission may be extended for 6 months. Therefore, EC after deliberation on the proposal recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 1,200

MT of spent catalyst *vide* letter dated 31st May, 2024 i.e. up to 30th May 2026.

3.4 M/s Jai Shri Ram Fabrication Works, Howrah, West Bengal (New Application).

The application (App ID- SW0092375074-M014_D001_A304-1758105619706) pertains to import 6,000 MT of ZINC ASH/skimmings (B1080). The applicant has furnished Form 5, justification for import, chemical analysis report of the waste to be imported from accredited laboratory, process flow chart indicating adequate pollution control equipment and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). The Consent to Operate No. WBPCB/7358033/2025 dated 09th September, 2025 is valid till 31st August, 2035 and Authorisation No. WBPCB/7559404/2025 dated 30th October, 2025 is valid upto 30th September, 2030. The consented/authorized capacity of Zinc Ingot is 500 MT/Month.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended site visit report by CPCB to verify compliance of SOP/availability of suitable technology/ process to effectively handle ZINC ASH/skimmings. Till then the matter is deferred.

3.5 M/s Meril Healthcare Private Limited, Valsad, Gujarat (F.No. 23/68/2021-HSM).

The application (App ID- SW6898838073-M014_D001_A304-1764851637247) pertains to import 13,000 kgs of Non-radioactive Titanium powder - Titanium, alloy powder for 3d printing, Titanium powder- Medipure, Titanium powder -350/ + 200 microns (B1031). The applicant has furnished Form 5, justification for import, chemical analysis report of the waste to be imported from accredited laboratory, process flow chart indicating adequate pollution control equipment and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). The Consent to Operate No. and Authorisation No GPCB/RO-Vapi/GPCB ID-77917/6751 [AWH-50185] dated 02nd February, 2023 is valid till 07th October, 2031. The consented/authorized capacity of Bone Plate, Bone Screw Nail is 58,000 units/m, Hip Implant is 5,000 units/m, Instruments for Hip is 25 units/m, Instruments for Knee is 25 units/m, Knee Implant is 15,000 units/m. The previous permission was given for the import of 3,000 kgs of Titanium powder *vide* letter dated 29th September, 2025.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 13,000 kgs of Non-radioactive Titanium powder – Titanium, alloy powder for 3d printing, Titanium powder- Medipure, Titanium powder -350/ + 200 microns (B1031).

3.6 M/s Biorad Medisys Private Limited, Pune, Maharashtra (F.No. 23/68/2022-HSMD).

The application (App ID- SW2406680396-M014_D001_A304-1765338338586) pertains to import 4.8 MT of Titanium powder (Ti-6Al-4V-grade 23 45-106 m) and (Ti-6Al-4V-grade 23 15-53 m) (B1031). The applicant has furnished Form 5, justification for import, chemical analysis report of the waste to be imported from accredited laboratory, process flow chart indicating adequate pollution control equipment and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). The Consent to Operate No. and Authorisation No ORANGE/L.S.I No:- Format1.0/ RO/ UAN

No.0000226979/CR/2501001217 dated 14th January, 2025 is valid till 30th November, 2026. The consented/authorized capacity of Knee Implants is 43000 No/M, Hip Implant is 33000 No/M, Surgical instrument is 40000 No/M, Other Medical Products (DJ stents, Ureteral Catheter, Dilation, Products, Ballon Catheters, Stone Management, Gastroenterological Products) is 2,50,000 No/M. The previous permission was given for the import of 2.4 of Titanium powder *vide* letter dated 4th September, 2024

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 4.8 MT of Titanium powder (Ti-6Al-4V-grade 23 45-106 m) and (Ti-6Al-4V-grade 23 15-53 m) (B1031).

3.7 M/s Credence Eco Fibre Pvt. Ltd., Surat, Gujarat (New Application).

The application (App ID- SW2403759105-M014_D001_A304-1747219280067) pertains to import 20,000 MT of Pet Flakes (B3011). The applicant has furnished Form 5, justification for import, chemical analysis report of the waste to be imported from accredited laboratory, process flow chart indicating adequate pollution control equipment and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). The Consent to Operate No. and Authorisation No AWH -139027 dated 12th December, 2024 is valid till 06th October, 2029. The consented/authorized of Polyester staple fibre is 3300 MT.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 660 MT PET Flakes (B3011).

3.8. M/s Mangalmurati Metachem LLP, Gandhinagar, Gujarat (F.No. 23/20/2025-HSMD).

The applicant has requested for inclusion of Copper Mill Scale in the permission granted for import of 1,734 MT of Copper Dross (B1100) *vide* letter dated 11th February, 2025. Applicant submitted that during customs clearance, the authorities have requested that the term “Copper Mill Scale” be explicitly added to the existing approval, as the material is supplied as a mixed consignment and requires specific mention in the import authorization.

Recommendation: The Expert Committee (EC), after deliberation on the proposal, recommended to include ‘Copper Mill Scale’ in the permission granted for import of 1,734 MT of ‘Copper Dross’ (B1100) *vide* letter dated 11th February, 2025.

AGENDA ITEM NO. 4: IMPORT/EXPORT OF USED ELECTRICAL AND ELECTRONIC ASSEMBLIES/E-Waste (PCBs) (B1110)

Import of Used Electrical and Electronic assemblies:

4.1 M/s Vivo Mobile India Private Limited, Gautam Buddha Nagar, Uttar Pradesh (F.No. 23/126/2024-HSM).

The application (App ID- SW7645873615-M014_D001_A304-1763547523321) pertains to used EEAs for manufacturing of mobile phones i.e. 34 Nos (B1110). The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As

per CE certificate, the manufacturing year is 2013-2023. The previous permission was granted for import of 20 Nos. of used EEAs *vide* letter dated 30th September, 2025.

Recommendation: The EC after deliberation on the proposal recommended import of 34 no. used EEAs for manufacturing of mobile phones (B1110) for re-use purpose and subject to the condition that this equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time.

4.2 M/s Nokia Solutions and Networks India Pvt. Ltd., Gurugram, Haryana (F.No. 23-69-2011-HSM (Vol-II)).

The application (App ID- SW8150414013-M014_D001_A304-1764135148940) pertains to import of 21,000 Nos. of Refurbished spare/ parts/ components for warranty replacement] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). The previous permission was granted for import of 12,000 Nos. of Refurbished spare/ parts/ components *vide* letter dated 5th November, 2024.

Recommendation: The EC after deliberation on the proposal recommended import of Import of 21,000 Nos. of Refurbished spare/ parts/ components for warranty replacement] (B1110) for re-use purpose, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time.

4.3 M/s Philips India Limited, Bangalore Urban, Karnataka (F.No. 23/54/2025-HSM).

The application (App ID- SW9986581480-M014_D001_A304-1762163557471) pertains to import of 41 Nos. of Refurbished/Used medical equipment [i.e. Incisive CT] (B1110) for R&D purpose. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2010-2022. The previous permission was granted for import of 01 Nos of Refurbished/Used medical equipment *vide* letter dated 23rd May, 2025.

Recommendation: The EC after deliberation on the proposal recommended import of 41 Nos. of Refurbished/Used medical equipment [i.e. Incisive CT] (B1110) for re-use at R&D centre for research and development work only and not for commercial purpose or further sell to any third party or hospitals/clinics etc. and to be re-exported back after 3 years.

Import of High End High Value (HEHV) Used/re-furbished Medical Devices

Initial discussion/decision of Expert Committee:

- (i) CDSCO representative also joined the meeting. The committee was informed that CDSCO guidelines in regard to pre-owned/used/refurbished HEHV equipment are in process of finalization. The committee noted that the residual life of the equipment, equipment use, maintenance, repair history, latest annual quality review report in the exporting institution, compliance with all applicable standards such as IEC 60601-2-43, 60601-1-3, 60601-1-2, 61223-3-1/3-4 etc. for Proof of Performance Compliance and IEC 63077 or similar standard for refurbished equipment, decommissioning report, after sales maintenance and service arrangements, are being obtained. In the previous meeting, the committee had also asked for quality assurance report after installation.
- (ii) The committee also discussed concerns about the age of equipment. After detailed deliberation, keeping in mind the views of DGHS, MoH&FW received earlier and views of CDSCO representative during the meeting, the committee decided to follow the following for considering import application w.r.t. HEHV used/re-furbished medical equipment henceforth:
 - (a) Only those equipment which are less than 5 years old i.e., for the current FY 2025, only HEHV used/refurbished medical equipment with manufacturing year 2020 and onwards with minimum residual life of 7 years is consider for import recommendation.
 - (b) As regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

The above recommendation/decision mentioned in para (ii) above have been followed for cases discussed in this meeting.

4.4 M/s Blue Star Engineering & Electronics Limited, Thane, Maharashtra (F.No.23/63/2024-HSMD).

The application (App ID- SW2404881418-M014_D001_A304-1761629728331) pertains to import of 33 Nos. of Re-furbished/Used medical equipment/ devices spare parts (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2004-2020 and the residual life is 05 years. The previous permission was granted for import of 01 Nos of Refurbished/Used medical equipment *vide* letter dated 25th August, 2025.

Recommendation: The EC after deliberation on the proposal found that few spare parts are very old i.e. more than 20 years old. Further, EC asked the applicant to submit annual quality assurance report of all the HEHV medical equipment for which import permission granted earlier and installed. EC also asked applicant to provide year of manufacturing of each components/spare parts for which instant application made along with national or global standard followed for keeping a quality check on installed and working MRI equipment. Till then the matter is deferred.

4.5 M/s Intuitive Surgical India Pvt. Ltd., Bangalore Urban, Karnataka (F.No.23/119/2024-HSM).

The application (App ID-SW9532323955-M014_D001_A304-1763996718246) pertains to import of 11 Nos. [150 Nos] of Refurbished/Used medical equipment/devices spare/ parts/ components for warranty replacement (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). The previous permission was granted for import of 83-parts number (1,293 Quantity) & 2-parts (45 quantity) of Refurbished/Used medical equipment or devices spare/ parts/ components *vide* letter dated 22nd May, 2025.

Recommendation: The EC after deliberation on the proposal asked the applicant to submit the details about the year of manufacturing of spare parts, refurbishment done if any, and their residual life. Till then the matter is deferred.

4.6 M/s Medinnova Systems Private Limited, Vadodara, Gujarat (F.No.23/100/2024-HSMD).

The application (App ID-W6354149473-M014_D001_A304-1764335687805) pertains to import of 364 Nos-Parts [High end operating microscope-14 Nos, Flow Control Pump Parts-315 Nos, OT Integration System-20 Nos & Monitors-15] of Refurbished/Used medical equipment/devices spare/ parts/ components for warranty replacement (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). The previous permission was granted for import of 61 of Refurbished/Used medical equipment or devices spare/ parts/ components *vide* letter dated 18th September, 2025.

Recommendation: The EC after deliberation on the proposal asked the applicant to submit the details about the year of manufacturing of spare parts, refurbishment done if any, and their residual life. Till then the matter is deferred.

Date: 23rd December, 2025

4.7 M/s BMEC Imaging Pvt Ltd, Chennai, Tamil Nadu (F.No. 23/14/2025-HSM).

The application (App ID- SW2349022299-M014_D001_A304-1764068157831) pertains to import of 23 Nos [Cathlab – 9 nos, CT – 4 nos, Cathlab parts 4 nos, CT parts – 2 nos & MRI Parts – 4 nos] of Refurbished/Used medical equipment (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019-2021 and the residual life is 10 years. The previous permission was granted for import of 05 of Refurbished/Used medical equipment *vide* letter dated 27th August, 2025.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/

Decommissioning report, the EC after deliberation on the proposal recommended import of 22 Nos [Cathlab – 8 nos, CT – 4 nos, Cathlab parts 4 nos, CT parts – 2 nos & MRI Parts – 4 nos] of Refurbished/Used medical equipment (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance Report (QAR) of all the equipment to the Ministry after installation.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.8 M/s Advanced Scan Support Technology Private Limited, Faridabad, Gujarat (F.No. 23/14/2025-HSM).

The application (App ID-SW240664018]6-M014_D001_A304-1764082157754) pertains to import of 1 No [CT] of Refurbished/Used medical equipment (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019 and the residual life is 9-10 years. The previous permission was granted for import of 02 Nos of Refurbished/Used medical equipment *vide* letter dated 30th September, 2025.

Recommendation: Since the year of manufacturing of equipment is 2019, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.9 Intuitive Surgical India Pvt. Ltd, Bangalore Urban, Karnataka (F.No.23/80/2019-HSMD).

The application (App ID- SW9532323955-M014_D001_A304-1764102650160) pertains to import of 6 systems (18 system carts) [Robotic Surgery system] of Refurbished/Used medical equipment (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019-2024 and the

residual life is 11 years. The previous permission was granted for import of 10 System (20 Carts) of Refurbished/Used medical equipment *vide* letter dated 19th November, 2025.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/Decommissioning report, the EC after deliberation on the proposal recommended import of 6 systems (17 system carts) [Robotic Surgery system] of Refurbished/Used medical equipment (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.10 Mediser Scan Technology Private Limited, Lucknow, Uttar Pradesh (F.No.23/59/2024-HSMD).

The application (App ID- SW2405326910-M014_D001_A304-1760067080260) pertains to import of 8 Nos [CT] of Refurbished/Used medical equipment (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2018-2020 and the residual life is 8-10 years. The previous permission was granted for import of 05 of Refurbished/Used medical equipment *vide* letter dated 27th August, 2025.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/Decommissioning report, the EC after deliberation on the proposal recommended import of 01 Nos. of Refurbished/Used medical equipment [i.e. CT] (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

Further, EC recommended that applicant may provide the quality Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.11 Philips India Limited, Gurugram, Haryana (F. No. 23-207-2013-HSMD-VOLIII).

The application (App ID- SW9986581480-M014_D001_A304-1760524923157) pertains to import of 01 Nos [MRI] of Refurbished/Used medical equipment (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2006 and the residual life is 10 years. The previous permission was granted for import of 01 of Refurbished/Used medical equipment *vide* letter dated 29th September, 2025.

Recommendation: Since the year of manufacturing of equipment is 2006, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.12 M/s Cardia CT imaging and Diagnostics, Srikakulam, Andhra Pradesh (New Application).

The application (App ID- SW0258708009-M014_D001_A304-1762000420064) pertains to import of 03 Nos [CT] of Refurbished/Used medical equipment (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019 and the residual life is 8-10 years.

Recommendation: Since the year of manufacturing of equipment is 2019, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.13 M/s Apex Heart Hospital Private Limited, Thanjavur, Tamil Nadu (New Application).

The application (App ID- SW1325171355-M014_D001_A304-1750489813438) pertains to import of 04 nos. [Ultrasound Machines] for self-use (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019 and the residual life is 8 years.

Recommendation: Since the year of manufacturing of equipment is 2019, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.14 M/s Shreeji Scan Services, Vadodara, Gujarat (F. No. 23/86/2024-HSM).

The application (App ID- SW2405289269-M014_D001_A304-1764227798240) pertains to import of 06 nos. [CT] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2020 and the residual life is 10 years. The previous permission was granted for import of 13 Nos of Refurbished/Used medical equipment *vide* letter dated 14th August, 2024.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/Decommissioning report, the EC after deliberation on the proposal recommended import of 06 nos. of Refurbished/Used medical equipment [CT] (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

4.15 M/s Wipro GE Healthcare Pvt. Ltd, Bangalore Rural, Karnataka (F. No. 23/86/2024-HSM).

The application (App ID- SW6299059726-M014_D001_A304-1763997419517) pertains to import of 02 nos. [CT] and 1 [NM] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate/Inspection report, the manufacturing year is 2013-2018 and the residual life is 10 years. The previous permission was

granted for import of 05 Nos of Refurbished/Used medical equipment *vide* letter dated 19th November, 2024.

Recommendation: Since the year of manufacturing of equipment is 2013-2018, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.16 M/s 4 Way Meditech India LLP, Chandigarh (New Application).

The application (App ID- SW2405233183-M014_D001_A304-1762174040381) pertains to import of 01 nos. [CT] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019 and the residual life is 7 years.

Recommendation: Since the year of manufacturing of equipment is 2019, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.17 M/s Medinnova Systems Private Limited, Vadodara, Gujarat (F.No. 23/100/2024-HSM).

The application (App ID- SW6354149473-M014_D001_A304-1764670172947) pertains to import of 231 nos. [High-end operating microscope - 20 Nos., Flow Control Pump - 42 Nos., OT Integration System - 78 Nos., Endoscopy Flexible - 09 Nos, Endoscopy Regid - 12 Nos, High End Grade Monitor- 60 Nos, MRI- 10 Nos] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate/Assessment Certificate of Professional Engineer, the manufacturing year is 2012 -2019 and the residual life is 10 -15+ years. The previous permission was granted for import of 61 Nos of Refurbished/Used medical equipment *vide* letter dated 18th September, 2025.

Recommendation: Since the year of manufacturing of equipment is 2012-2019, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history,

latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.18 M/s ADN Services, Vadodara, Gujarat (F. No. 23/84/2024-HSM).

The application (App ID- SW2406281600-M014_D001_A304-1764254972378) pertains to import of 5 nos. [2Nos- MRI: 3Nos- CT] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2018 and the residual life is 8-10 years. The previous permission was granted for import of 14 Nos of Refurbished/Used medical equipment *vide* letter dated 19th November, 2025.

Recommendation: Since the year of manufacturing of equipment is 2018, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.19 M/s Radx Medical System LLP, Chennai, Tamil Nadu (F. No 23/82/2024-HSM).

The application (App ID- SW2405180738-M014_D001_A304-1763962169629) pertains to import of 6 nos. [5Nos -CT Scanner: 1Nos -CT spare parts] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019 and the residual life is 7-9 years. The previous permission was granted for import of 10 Nos of Refurbished/Used medical equipment *vide* letter dated 8th April, 2025.

Recommendation: Since the year of manufacturing of equipment is 2019, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.20 M/s Arnica Healthtech, Palwal, Haryana (F. No. 23/60/2024-HSMD).

The application (App ID- SW2405430769-M014_D001_A304-1761744586573) pertains to import of 4 nos. [1 Nos - MRI: 3 Nos CT Scanner] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control

Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2015-2021 and the residual life is 9-11 years. The previous permission was granted for import of 05 Nos of Refurbished/Used medical equipment *vide* letter dated 10th October, 2025.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/Decommissioning report, the EC after deliberation on the proposal recommended import of 01 Nos. of Refurbished/Used medical equipment [i.e. CT] (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.21 M/s Revive Meditech Private Limited, Chennai, Tamil Nadu (New Application).

The application (App ID- SW0255064282-M014_D001_A304-1765279601197) pertains to import of 07 nos. [04 Nos – MRI; 02 Nos - CT;1 No - Cathlab] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2020 and the residual life is 10 years.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/Decommissioning report, the EC after deliberation on the proposal recommended import of 07 nos. of Refurbished/Used medical equipment [04 Nos – MRI; 02 Nos - CT;1 No - Cathlab] (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

4.22 M/s Masters Multiple Management, North Delhi (F. No. 23/108/2025-HSM).

The application (App ID- SW0250846968-M014_D001_A304-1764779863884) pertains to import of 10 nos. [2Nos - MRI: 7Nos -CT, Cathlab-1] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019 and the residual life is 10 years. The previous permission was granted for import of 08 Nos of Refurbished/Used medical equipment *vide* letter dated 10th October, 2025.

Recommendation: Since the year of manufacturing of equipment is 2019, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.23 M/s MS Pahal Medical System Pvt. Ltd., Lucknow, Uttar Pradesh (F. No. 23/1/2025-HSM).

The application (App ID- SW0090962776-M014_D001_A304-1764768586368) pertains to import of 5 nos. [CT] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2017-2018 and the residual life is 8 years. The previous permission was granted for import of 14 Nos of Refurbished/Used medical equipment *vide* letter dated 30th July, 2025.

Recommendation: Since the year of manufacturing of equipment is 2019, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.24 M/s SN Healthcare Solutions Private Limited, S.A.S Nagar, Punjab (F.No.23/75/2025 -HSM).

The application (App ID- SW0248243801-M014_D001_A304-1765620460953) pertains to import of 80 units [1. High end Medical grade monitors – 23 units, 2. Ablation system – 1 unit, 3. Image Management System -1 unit, 4. Accessory – Endoscope – 5 units, 5. Orthopedic Robotic Navigation System – 1 unit, 6. Robotic Assisted Surgical System Instrument/ Accessory – 31 unit, 7. Accessory – High End Medical Grade Monitor – 2, 8. Orthopaedic Robotic Navigation System -3, 9. Endoscope camera units -4, 10. Endoscope camera units accessories -10 units] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control

Committee (PCC). As per CE certificate, the manufacturing year is 2020 and the residual life is 7-10 years. The previous permission was granted for import of 2 Nos of Refurbished/Used medical equipment *vide* letter dated 30th September, 2025.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/ Decommissioning report, the EC after deliberation on the proposal recommended import of 55 units [Orthopaedic Robotic Navigation System – 1 unit, Image Management System -1 unit, Accessory – Endoscope – 6, Ablation system – 1 unit, Patient Monitor (High End Monitor System)- 7 units, Patient Data Module (Accessory – Monitor)- 2 units, Arthroscopy Pump System- 3 units, Robotic Surgical System – 2 units, Computer Cart Driver Instrument Set (Accessory) - 8 units, General Instrument Set (Accessory)- 3 units, Navigation Instrument Set (Accessory) –5 units, Robotic Instrument Set (Accessory) – 8 units and Various type (Accessory – Endoscope) -6 units] (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

4.25 Import applications of High End High Value Medical Equipment considered in 150th Meeting of EC held on 14th October, 2025 – reg.

The EC in its 150th EC meeting, in maximum cases noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposals. The applicants were asked to furnish equipment specific details. The following applicants have now provided the details:-

i) M/s SBM Healthcare India Private Limited, Delhi (F. No. 23/62/2024-HSM).

The application (App ID- SW2404657435-M014_D001_A304-1759746816332, SW2404657435-M014_D001_A304-1759737922573 and SW2404657435-M014_D001_A304-1759745533481) pertains to import of 05 nos. of Refurbished/Used medical equipment [i.e 03 Nos - Interventional Radiology Equipment & 02 Nos - CT scanner] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution

Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019-2020 and the residual life is 10 years. The previous permission was granted for import of 20 Nos of Refurbished/Used medical equipment *vide* letter dated 12th December, 2024.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/ Decommissioning report, the EC after deliberation on the proposal recommended import of 2 units of Refurbished/Used medical equipment [i.e. 1 Cathlab & 1 CT] (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSO representative for further views.

ii) **M/s MS Pahal Medical System Private Limited, Lucknow, Uttar Pradesh (F. No. 23/1/2025-HSM).**

The application (App ID- SW0090962776-M014_D001_A304-1755538966839) pertains to import of 03 Nos. of Refurbished/Used medical equipment [CT - 03 Nos] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2020 and the residual life is 8-10 years. The previous permission was granted for import of 14 Nos of Refurbished/Used medical equipment *vide* letter dated 30th July, 2025.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/ Decommissioning report, the EC after deliberation on the proposal recommended import of 03 Nos. of Refurbished/Used medical equipment

[CT - 03 Nos] (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

iii) M/s BMEC Imaging Private Limited, Chennai, Tamil Nadu (F. No.23/58/2024-HSM).

The application (App ID- SW2349022299-M014_D001_A304-1757479796238) pertains to import of 10 Nos. of Refurbished/Used medical equipment [i.e. Interventional Radiology Equipment – 5 Units, Interventional Radiology Equipment Parts – 3 unit, CT Parts – 1 unit, MRI Parts - 1 Unit] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2020 -2021 and the residual life is 10 years. The previous permission was granted for import of 05 Nos of Refurbished/Used medical equipment *vide* letter dated 27th August, 2025.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/ Decommissioning report, the EC after deliberation on the proposal recommended import of 10 Nos. of Refurbished/Used medical equipment [i.e. Interventional Radiology Equipment – 5 Units, Interventional Radiology Equipment Parts – 3 unit, CT Parts – 1 unit, MRI Parts - 1 Unit] (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

iv) M/s Mediser Scan Technology Private Limited, Lucknow, Uttar Pradesh (F.No.23/59/2024-HSM).

The application (App ID- SW2405326910-M014_D001_A304-1757767686736) pertains to import of 04 Nos. of Refurbished/Used medical

equipment [i.e. 3 Nos- CT & 1 No - MRI] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2018 - 2019 and the residual life is 8-10 years. The previous permission was granted for import of 05 Nos of Refurbished/Used medical equipment *vide* letter dated 27th August, 2025.

Recommendation: Since the year of manufacturing of equipment is 2018-2019, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

- v) M/s Tachyon Medical Systems Private Limited, Karnal, Haryana (F.No.23/78/2024-HSM).

The application (App ID- SW0252654283-M014_D001_A304-1755764303668) pertains to import of 11 Nos. of Refurbished/Used medical equipment [7 nos.- CT, 3 nos.- MRI & 1 no.-Mammo] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2019 -2022 and the residual life is 9-10 years.

Recommendation: Based on the information and details submitted by the applicant viz Chartered Engineer's certificate, latest quality Assurance report, Maintenance & Break down history, De-installation Report/ Decommissioning report, the EC after deliberation on the proposal recommended import of 9 Nos. of Refurbished/Used medical equipment [i.e. 5 nos.- CT, 3 nos.- MRI & 1 no.-Mammo] (B1110) with manufacturing year 2020 and onwards with minimum residual life of 7 years for re-use purpose and not to be re-exported back, subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time. Further, EC asked the applicant to submit Quality Assurance report of all the equipment to the Ministry after installation.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as

maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

vi) M/s Arnica Healthtech, Palwal, Haryana (F. No. 23/60/2024-HSMD). 149 & 150 EC

The application (App ID- SW2405430769-M014_D001_A304-1755541763322 & SW2405430769-M014_D001_A304-1756478831194) pertains to import of 06 Nos. of Refurbished/Used medical equipment [i.e. MRI-3 nos., CT-03 nos.] (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB)/Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2010 - 2011 and the residual life is 10 years. The previous permission was granted for import of 04 Nos of Refurbished/Used medical equipment *vide* letter dated 06th June, 2025.

Recommendation: Since the year of manufacturing of equipment is 2010-2011, it is not qualifying the criteria as mentioned in para (ii) (a) above. In view, EC did not consider the case.

Further, as regards the equipment more than 5 years old, the details of each individual piece of equipment, such as maintenance history, latest annual quality review report, compliance with applicable standards, decommissioning reports, compliance with refurbishment standards etc. may be referred to the CDSCO representative for further views.

Export of Used Electrical and Electronic assemblies:

4.26 M/s CMR Green Technologies Limited, Palwal, Haryana (New Application).

The application (App ID-SW2405147319-M014_D001_A304-1747986735966) pertains to export of 265 MT of Used EEAs PCBs (B1110). The applicant has furnished Form 5, also provided Marine Policy No. 2002/373562796/00/000 Dated 19th December, 2024 is valid up to 18th December, 2025. The Authorization Order No.WM/PAL/2025/64173023 dated 16th April, 2025 is valid up to 31st March, 2029. The annual capacity as per the Authorization for Aluminium Ingots - 130 MT/Day, Zinc Alloy – 22 MT/Day.

The matter was discussed in 146th Meeting of Expert Committee (EC) held on 24th June, 2025, the EC after deliberation on the proposal and hearing the views of the applicant asked to provide details of domestic raw material procured, total production, type of grade/quality of PCBs supplied to the domestic market etc. EC also recommended CPCB site visit to check and verify compliance of SOP. Till then the matter is deferred. The CPCB had submitted the site visit report and applicant had submitted the relevant information. Accordingly, matter is placed before EC.

The CPCB visits report highlighted that the unit is primarily engaged in production of Aluminium Ingots by extracting aluminium scrap from the Mix Metal Scrap (Named as Zorba, Tense, Taint Tabor Etc.) procured domestically. Further the unit is segregating

metal, non-metal and other material. After the segregation the unit will be exporting used EEAs/EEA spare parts/EEAs Scrap. The unit was found to be complying with the SOPs of MoEF&CC and may be allowed to export the mixed shredded PCB.

Recommendation: The EC after deliberation on the proposal recommended that the applicant must make efforts for domestic recycling, as they have not sold any quantity domestically. As there is enough recycler who have ample capacity but not getting adequate quantity of raw material.

AGENDA ITEM NO. 5: EXPORT OF OTHER WASTE LIKE SPENT CATALYST (B1130/B1150)/Black Mass etc.

5.1 M/s Sungeel India Recycling Pvt Ltd, Sri Sathya Sai, Andhra Pradesh (New Application).

The application (App ID- SW2405793326-M014_D001_A304-1762771506272) pertains to export 1,000 MT of Used Li-ion battery - Black Mass mentioned in Schedule II of HWM Rules (Under Rules 12 (8) of HOWM rule 2016) and (B1090). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. 0704032510091 dated 10th April, 2025 is valid up to 09th April, 2026 and authorization no. ATP – 899 /APPCB /ZO-KNL/ CFO&HWM/ 2021 dated 06th October, 2021 is valid up to 31st July, 2026. The annual capacity as per Authorization/CTO of Recycling of Lithium Ion Battery Scrap from E-Waste is 150 MT/M.

Recommendation: The EC after deliberation on the proposal felt that in case of export of Black mass of Lithium ion batteries, the respective associations/companies must arrange for reconciliation between the importers and exporters in order to promote domestic recycling and to strengthen the national waste-to resource ecosystem and ensure maximum recovery of critical metals within the country. It also helps build a reliable domestic supply chain and support sustainable growth of the recycling industry. In view, EC did not consider the proposal for export permission.

5.2 M/s Shri Mahalakshmi Impex, Chengalpattu, Tamil Nadu (F. No. 23/135/2024-HSMD).

The application (App ID- SW0072336966-M014_D001_A304-1762261831591) pertains to export 30,00,000 Kgs of Auto catalytic converter monolith comb and metal clad with honey comb (B1100). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. 1016/360628416/00/000 dated 20th September, 2024 is valid up to 19th September, 2025 and authorization no. 24HFD61910997 dated 17th October, 2024 is valid up to 31st March, 2029. The annual capacity as per Authorization/CTO of used auto catalytic convertor monolith comb & metal cald with honey comb is 20 MT/M. The previous permission was granted for export of 10,000 kgs of Used auto catalytic convertor *vide* letter dated 13th March, 2025.

Recommendation: The EC after deliberation on the proposal recommended to export 30,00,000 Kgs of Auto catalytic converter monolith comb and metal clad with honey comb (B1100).

5.3 M/s Geekay Bio Products, Tiruppur, Tamil Nadu (F. No. 23/31/2024-HSM).

The application (App ID- SW9730334927-M014_D001_A304-1762485061375) pertains to export 15,000 MT of Used Cooking Oil (B3065). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. 454500/21/2025/192 dated 31st December, 2024 is valid up to 30th December, 2025 and authorization no. 2407159391793 dated 15th August, 2024 is valid up to 31st March, 2026. The annual capacity as per Authorization/CTO of Refined Cooking Oil for Industrial applications is 2000 MT/M. The previous permission was granted for export of 15,000 MT of Used cooking Oil *vide* letter dated 16th April, 2024.

Recommendation: The EC after deliberation on the proposal noted that the availability of domestic used cooking oil is matter of concern, want to sought some clarification. Since, applicant was not present during the meeting to clarify the same. Therefore, Committee deferred the matter for discussion in the next meeting in presence of applicant.

5.4 M/s FS India Solar Ventures Private Limited, Kancheepuram, Tamil Nadu (F. No. 23/67/2024-HSM).

The application (App ID- SW9986585456-M014_D001_A304-1764660112709) pertains to export 146 MTA of Cadmium Scrap (A1010). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. CUSA0042614 dated 1st November, 2025 is valid open and continuous and authorization no. 24HAC60643267 dated 22nd November, 2024 is valid up to 31st March, 2029. The annual capacity as per Authorization/CTO of Metal wastes and waste consisting of alloys of any of the following but excluding such wastes specifically listed in Part B and Part D – Antimony- 146.6 T/Annum etc. The previous permission was granted for export of 146.6 MT of Cadmium Scrap (B1020) *vide* letter dated 5th July, 2024.

Recommendation: The EC after deliberation on the proposal recommended export of 146 MTA of Cadmium Scrap (A1010). The import of Basel No. A1010 is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

5.5 M/s Callx Ringers Private Limited, Nashik, Maharashtra (F.No.23/46/2021-HSMD).

The applicant has requested to amend the importer name in permission granted for export of 500 MT of Black Mass (under Rule 12(8) of HoWM Rules, 2016) *vide* letter dated 01st August, 2025 to add the following buyer in their existing export permission:

1. ACHELOUS PURE METAL COMPANY LIMITED

Address: Room 4, Unit 602,6/F , Building 1E, Phase 1 , No.1 Science Park East Avenue , Pak Shek Kwok, Hong Kong Science Park, New Territories ,Hong Kong.

2. MVP Japan Co. Ltd.

Address 1: Link Marunouchi Building #15, 2-4-1 Marunouchi, Chiyoda-ku, Tokyo, Japan - 100-6328,

Address 2: Unit 1603, 16th Floor, The L. Plaza 367-375 Queens Road Central Sheung Wan, Hong Kong.

Recommendation: The EC after deliberation on the proposal recommended to amend the importer name in permission granted for

export of 500 MT of Black Mass (under Rule 12(8) of HOWM Rules, 2016) *vide* letter dated 01st August, 2025 to add the following buyer in their existing export permission:

1. ACHELOUS PURE METAL COMPANY LIMITED

Address: Room 4, Unit 602,6/F, Building 1E, Phase 1, No.1 Science Park East Avenue , Pak Shek Kwok, Hong Kong Science Park, New Territories ,Hong Kong.

2. MVP Japan Co. Ltd.

Address 1: Link Marunouchi Building #15, 2-4-1 Marunouchi, Chiyoda-ku, Tokyo, Japan - 100-6328 &

Address 2: Unit 1603, 16th Floor, The L. Plaza 367-375 Queens Road Central Sheung Wan, Hong Kong.

AGENDA ITEM No. 6: ANY OTHER ITEMS WITH PERMISSION OF THE CHAIR

6.1 M/s E-Parisaraa Private Limited, Bangalore, Karnataka (F.No.23-2/2006-HSMD).

The application (App ID- SW6604307268-M014_D001_A304-1706870710981) pertains to export of 240 MT of E-waste of shredded printed circuit board (PCB) waste and component waste (B1110). The applicant has furnished Form 5, also provided Marine Policy No. 0704032310753 Dated 26th July, 2023 is valid up to 25th July, 2024. The Authorization Order No.CCA No- 324434 dated 30th March, 2021 is valid up to 30th June, 2024. The annual capacity as per the Authorization for Used EEAs – 220 MT. The unit is expected to provide employment to around 225 persons and may recruit 25 more.

Firstly, the matter was discussed in 130th meeting of EC and EC recommended that a site visit may be carried out by CPCB at the earliest. Further, CPCB submitted site visit report stating that the unit is complying with SOP of MoEF&CC. Hence, the matter was reconsidered in 145th EC meeting held on 27th May, 2025, wherein as per the approved minutes, *EC recommended export of low grade Used PCBs (B1110) for recycling/recovery purpose subject to the submission of renewed Authorization and Marine insurance policy.*

Now the applicant had provided the copy of renewed Authorization and Marine insurance policy. While processing the file, it is noted that the quantity recommended for export i.e. 240 MT was inadvertently missed to mention in the minutes of 145th EC meeting recommended and approved.

In view, with permission of Chair, the same was included in the Agenda Item and discussed:

Recommendation: The EC after deliberation on the proposal, recommended export of 240 MT of low grade Used PCBs (B1110) for recycling/recovery purpose.

6.2 M/s Rocklink India Private Limited, Buland Shahar, Uttar Pradesh (New Application).

The application (App ID- SW9017341316-M014_D001_A304-1762442324252) pertains to export 2,000 MT of Black Mass (Under Rules 12 (8) of HOWM rule 2016). The applicant has furnished Form 5, also provided Marine/Insurance Policy No.

Cholamandalam Ms GIC Ltd dated 01st November, 2025 is valid up to 31st October, 2026 and authorization no. 204330/ UPPCB/ Bulandshahar (UPPCBRO)/ CTO/ both/ BULANDSHAHAR/2024 dated 27th March, 2024 is valid up to 31st December, 2025. The annual capacity as per Authorization/CTO Black mass (metal concentrate) is 490 MT/M

The matter was discussed in 151 EC held on 12th November, 2025, the EC after deliberation on the proposal noted that the applicant had already been given permission for import of lithium ion battery scrap vide permission letter dated 28.10.2025. The Expert Committee in its 139th and 142nd meeting of EC recommended policy aims to promote domestic collection and domestic recycling while permitting only limited imports of Li-ion battery waste for metal recovery. While noting that black mass producers need reasonable and viable prices for their output to sustain their operations, the committee also is cognizant of the fact that Export of black mass reduces the availability of critical raw material for domestic recyclers and is not consistent with the above policy approach and may adversely affect domestic recycling and resource-security goals. Since, applicant was not present during the meeting to clarify the same. Therefore, Committee deferred the matter for discussion in the next meeting in presence of applicant.

However, inadvertently the matter was not included in the agenda of the meeting. Thereafter, applicant requested Ministry for inclusion of their application. In view, with permission of Chair, the same was included in the Agenda Item and discussed:

Recommendation: **The EC after discussing the matter with applicant, asked to provide the details about the efforts made by them for domestic recycling. Till then the matter is deferred.**

6.3 M/s Tinna Rubber And Infrastructure Ltd, Palghar, Maharashtra (F. No. 05-22- 2010-HSMD).

The applicant has requested to include Conveyor Belt (B3080) in their existing permission granted for import of 61,260 MT of Old / Used Rubber Tyre Scrap /Tube Scrap (B3140) *vide* letter dated 29th October, 2025.

Deliberation: During the meeting EC was apprised that M/s Tinna Rubber And Infrastructure Ltd, Palghar, Maharashtra *vide* letter dated 12th November, 2025 had requested for inclusion of Conveyor Belt (B3080) in their existing permission granted for import of 61,260 MT of Old / Used Rubber Tyre Scrap /Tube Scrap (B3140) *vide* letter dated 29th October, 2025. However, inadvertently the matter was not included in the agenda of the meeting. In view, with permission of Chair, the same was included in the Agenda Item and discussed.

Recommendation: **The EC after deliberation on the proposal, recommended to include Conveyor Belt (B3080) in their existing permission granted for import of 61,260 MT of Old / Used Rubber Tyre Scrap /Tube Scrap (B3140) *vide* letter dated 29th October, 2025.**
