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 recommendation of 149th Meeting of Expert Committee (EC) held on 15th September, 2025.

PROCEEDINGS

149th 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 15th September, 2025 in Hybrid Mode in Sutlej Conference Room, Indira Paryavaran Bhawan, New Delhi 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:

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

1.1. M/s POCL Enterprises Limited, Kancheepuram, Tamil Nadu (F.No.23-203/2015-HSMD)

The application (App ID- SW2403548563-M014_D001_A304-1754571720625) pertains to import of 20,000 MT of Lead Scrap/Battery Scrap (as per ISRI Code Radio, Racks, Ropes, Rails, Rents, Rakes, Relay, Roses, Lead grids, Lead Paste, Lead dross, Lead scrap in crushed form or powder form) (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. 2208142653065 dated 04th February, 2022 is valid up to 31st March, 2027 and authorization no. 22HFC46289840 dated 23rd December, 2022 is valid up to 31st March, 2027. The consented capacity for Lead of 99.97/99.98- Purity - 800 T/month, Lead wire, Flats and profiles - 100 T/ months, Lead alloys of calcium/ antimony/ selenium/arsenic/Tin - 1250 T/months, Lead sub oxide - 250 T/months. The date of establishment is 20th May, 1988. The Actual date of operation is 06th June, 2004. The production in last FY (2024-2025) was 22,713 MT. The export was 8,934.01 MT for FY (2024-25). The previous permission was given for the import of 8,242 MT + 8,242 MT of Lead scrap/Battery scrap *vide* letter dated 12th April, 2024 & 2nd September, 2024. The site visit was conducted by CPCB on 18th May, 2024.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 17,582 MT of Lead Scrap/Battery Scrap (as per ISRI Code Radio, Racks, Ropes, Rails, Rents, Rakes, Relay, Roses, Lead grids, Lead Paste, Lead dross, Lead scrap in crushed form or powder form) (B1020).

1.2. M/s Leading Metalloys LLP, Alwar, Rajasthan, (F.No.23/93/2023-HSMD)

The application (App ID- SW0253878874-M014_D001_A304-1754547289596) pertains to import of 20,000 MT of Lead Scrap/Battery Scrap as per ISRI Code Radio, Racks, Ropes, Rails, Rents, Rakes, Relay, Roses, Reels, lead Grids, Lead Paste, Lead Dross, Lead scrap in crushed or powder form, Rains, Complete Old and Used Battery (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. and authorization no. F(HSW)/Alwar (Tijara)/4804(1)/2019-2020/4389-4391 dated 07th December, 2021 is valid up to 30th November, 2026. The consented capacity for Refined Lead alloys is 49,800 TPA. The date of establishment is 12th December, 2019. The Actual date of operation is 07th December, 2021. The production in last FY (2024-2025) was 22,776.412 MT. The export was nil for FY (2024-25). The previous permission was given for the import of 15,000 MT of Lead scrap/Battery scrap *vide* letter dated 30th October, 2023. The site visit was conducted by CPCB on 19th August, 2023.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 15,184 MT of Lead Scrap/Battery Scrap as per ISRI Code Radio, Racks, Ropes, Rails, Rents, Rakes, Relay, Roses, Reels, lead Grids, Lead Paste, Lead Dross, Lead scrap in crushed or powder form, Complete Old and Used Battery [B1020 & Rains (A1160)] with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container. The import of Basel No. A1160 is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

1.3. M/s Ekta Enterprises, Sirmour, Himachal Pradesh (New Application)

The application (App ID- SW0253964612-M014_D001_A304-1754908690360) pertains to import of 10,000 MT of Lead Scrap/Battery Scrap (as per ISRI Code Radio/Racks/Relay/Ropes/Rents/Rakes/Rails) (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. CTO/BOTH/RENEW/RO/2024/12013186 dated 1st April, 2024 is valid up to 31st March, 2029 and authorization no. PCB/HMWR (1232/R-04)/ Ekta Enterprises /Paonta Sahib – 3081-90 dated 02nd June, 2025 is valid up to 31st March, 2029. The consented capacity for Lead Sub Oxide Grey– 5,000 MT/Y, Lead Alloy - 8,000 MT/Y, Unrefined Lead (lead ingot) – 3,980 MT/Y, Refined Lead – 6,000 MT/Y. The date of establishment is November 2006. The Actual date of operation is December 2006. The production in last FY (2024-2025) was 21,963.2 MT.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 10,000 MT of Lead Scrap/Battery Scrap (as per ISRI Code Radio/Racks/Relay/Ropes/Rents/Rakes/Rails) (B1020). 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.

1.4. M/s Vyankatesh Oxides And Batteries Pvt. Ltd, Indore, Madhya Pradesh (F. No. 23/78/2023-HSMD)

The application (App ID- SW0254394881-M014_D001_A304-1755930693523) pertains to import of 5,000 MT of Lead Ingots/Refined Lead from Lead Scrap /Battery Scrap (as per ISRI Code Radio, Racks, Rails, Relay, Ropes, Rents, and Rakes) (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.AWH-62357 dated 13th June, 2025 is valid up to 31st January, 2028. The consented capacity for Lead Ingots/Refined Lead is 5,400 TPA. The date of establishment is 14th May, 2018. The Actual date of operation is 03rd November, 2018. The production in last FY (2024-2025) was 5,231.32 MT. The export was nil for FY (2024-25).

The previous permission was given for the import of 2,300 MT of Lead scrap/Battery scrap *vide* letter dated 1st September, 2023. The site visit was conducted by CPCB on 29th July, 2023.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 2,906 MT of Lead Scrap/Battery Scrap (as per ISRI Code Radio, Racks, Rails, Relay, Ropes, Rents, and Rakes) (B1020).

1.5. M/s Metenere Limited, Kachchh, Gujarat (New Application)

The application (App ID- SW0254390458-M014_D001_A304-1756198922792) pertains to import of 1,50,000 MT of Lead Scrap/Battery Scrap (as per ISRI Code Radio/Rakes/Relay/Ropes/Rents/Racks/Rails/Rains/Rinks) (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. and authorization no. AWH-142873 dated 13th May, 2025 is valid up to 06th March, 2030. The consented capacity for Lead Ingots is 1,00,000 MT/Annum etc. The date of establishment is November, 2006. The Actual date of operation is December, 2006. The production in last FY (2024-2025) was 85 MT.

Recommendation:

The EC was informed that the unit was the subject of an NCLT proceeding and was closed since 2017. As a part of the NCLT proceeding, the unit has been taken over by another group, and they have initiated the process of reviving it. The EC was also informed that the applicant obtained the first CTO in May, 2009 in the name of M/s Met Trade India limited. However, the applicant has submitted the application in the name of M/s Metenere Limited. Further, the CTO submitted in the name of M/s Metenere Limited was obtained in May, 2025, which do not align with EC's policy that the lead recycling unit should have at least 18 months old CTO before getting any import permission. The EC after hearing the views of the applicant asked them to provide first CTO/Authorisation issued to the unit in the name of Metenere Limited and previous permission issued by the Ministry, any other details indicating continuity of existence of the unit and details about the change of ownership. Till then the matter is deferred.

1.6. M/s Etasha Batteries P Ltd, Rangareddy, Telangana (F. No. 23/101/2022-HSMD)

The application (App ID- SW0256378438-M014_D001_A304-1756798061297) pertains to import of 5,000 MT of Lead Scrap /Battery Scrap (as per ISRI Code Radio, Racks, Ropes, Relay, Rails, Rents, Rakes, Reels, Rono, Lead Grids, Lead paste, Lead Dross, Lead scrap in crushed or powder form, Roses) (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. 158-RO-HYD/TSPCB/ZOH/TS-iPASS/CFO/2023-578 dated 21st November, 2013 is valid up to 31st May, 2027. The consented capacity for Lead Refined Lead/Alloys of Lead/pure lead is 14,400 TPA. The production in last FY (2024-2025) was 2,976.580 MT. The export was nil for FY (2024-25). The previous permission was given for the import of 3,870 MT of Lead scrap/Battery scrap *vide* letter dated 10th November, 2023. The site visit was conducted by CPCB on 7th April, 2022.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 1,984

MT of Lead Scrap/Battery Scrap (as per ISRI Code Radio, Racks, Ropes, Relay, Rails, Rents, Rakes, Reels, Rono, Lead Grids, Lead paste, Lead Dross, Lead scrap in crushed or powder form, Roses (B1020/A1160). 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. 992 MT) may be granted now and the rest quantity (i.e. 992 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 Trimetalead Industries, Kota, Rajasthan (New Application)

The application (App ID- SW0256964398-M014_D001_A304-1757142894475) pertains 7,800 MT of Lead Scrap/Battery Scrap (as per ISRI Radio/Rono/Racks/Relay/Ropes/Rents/Rakes/Rails/Ore) (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. and authorization no.F(HSW)/Kota(Ladpura)/33(1)/2015-2016/647-648 dated 23rd December, 2024 is valid up to 31st October, 2029. The consented capacity for Lead Ingots/Lead Bullion/Lead Product 7,080.00 MTA etc. The date of establishment is 22nd August, 2012. The Actual date of operation is 17th May, 2013. The production in last FY (2024-2025) was 6,954 MT

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 4,636 MT Scrap/Battery **ISRI** Lead Scrap (as Radio/Rono/Racks/Relay/Ropes/Rents/Rakes/Rails) (B1020/A1160). The import of Basel No.A1160 is allowed subject to the Prior Informed Consent (PIC) of the exporting country. 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.

1.8. M/s Planetfirst Green Pvt. Ltd, Surat, Gujarat (F. No. 23/64/2023-HSMD)

The applicant has requested for the extension of validity period of permission granted for import of 9,918 MT of Lead Scrap as per ISRI code: (Radio, Racks, Rails, Relay, Ropes, Rent, Rakes) (B1020) vide letter dated 12th April, 2024 by at least Six months.

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 9,918 MT of Lead Scrap as per ISRI code: (Radio, Racks, Rails, Relay, Ropes, Rent, Rakes) (B1020) vide letter dated 12th April, 2024 i.e. up to 11th April, 2026. No further extension will be given.

1.9. M/s Diach Chemicals and Pigments Pvt. Ltd., Howrah, West Bengal (F. No. 23-292-2012-HSMD)

The applicant has requested for the extension of validity period of permission granted for import of 18,105 MT of Lead Scrap as per ISRI code: (Radio, Racks, Rails, Relay, Ropes, Rent, Rakes) (B1020) and Rains, Rink (A1160) vide letter dated 21st March, 2024 and 15th October, 2024 by at least Six months. It is mentioned that out of 18,105 MT they have already imported 14,745 MT and balance 3,360 MT yet to be imported.

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 18,105 MT of Lead Scrap as per ISRI code: (Radio, Racks, Rails, Relay, Ropes, Rent, Rakes) (B1020) and Rains, Rink (A1160) vide letter dated 21st March, 2024 and 15th October, 2024 i.e. up to 20th March, 2026. No further extension will be given.

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

2.1 M/s New Age Rubber Works, Raigarh, Maharashtra (New Application).

The application pertains to import of 72,000 MT of Old/Used rubber tyre scrap /tube scrap (App ID- SW0248327061-M014 D001 A304-1754565689975) (B3140/B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consented to Operate and authorization No GREEN/S.S.I (G41)/ Rev. GREEN/I.S./(142.4) No:- Format1.0/SRO/UAN No.0000251616/CO/2507002361 dated 18th July, 2022 and with validity 30th June, 2028. The consented capacity of Rubber Crumbs/ Granules/ Chips is 60,000 MT/A. The date of establishment is 04th June, 2025. The actual date of operation is 18th July, 2025. The export is Nil.

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). 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.

M/s Siddhivinayak Industries, Durg, Chhattisgarh (F.No.23/50/2024-HSM). 2.2

The application (App ID-SW0256017331-M014_D001_A304-1756199892602) pertains to import of 30,000 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 4777/TS/CECb/2024 dated 04th September, 2024 is valid up to 31st August, 2029 and authorization No. 3747/HSMD/HO/CECB/2023 dated 18th August, 2023 is valid upto 15th August, 2028. The consented capacity Reclaim Rubber and sheets is 274 MT/month. The actual date of operation is 12th December, 2017. The production in last FY (FY 2024-25) is 28,640 MT. The export is nil. The unit has connected load of 750 KVA and respective electricity bill paid is Rs.1,94,75,200/- in FY 2024-2025. Input GST of Rs.4,42,69,290/- & output GST amount Rs.5,13,46,737/- was paid by the applicant during FY 2024-2025. The domestic purchase was 28,788 MT out of 29,310 MT (FY 2024-25). The previous permission was given for the import of 11,740 MT of Used Rubber Tyre/Tube Scrap vide letter dated 19th June, 2024. The site visit was conducted by CPCB on 27th April, 2024.

Recommendation: EC noted that the as per the details submitted by the applicant on NSWS portal in Form - 5, they have imported 8,000 MT of used rubber tyre scrap against the previous permission issued vide dated 19th June, 2024. However, in the CA certificate provided by them, the imported data is shown only 522 MT (FY 2024-25). Further, EC also found that in EPR registration certificate, instead of company's name, M/s Kapil Gulati name is mentioned. Further, applicant was not present during the meeting to clarify the queries of EC. Therefore, EC recommended that applicant may provide details/clarification on the aforesaid issues for reconsideration of the case, till then the matter is deferred.

2.3 M/s Shree Vinayak Enterprise, Rajkot, Gujarat (F. No. 23-232/2014-HSM).

The application (App ID- SW2404675397-M014_D001_A304-1757340810406) pertains to import of 35,000 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 -76108 dated 21st September, 2024 is valid upto 10th September, 2029. The consented capacity for Rubber Crumbs is 5,000 MT and tyre Bead with wire is 1,400 MT. The date of establishment is 9th September, 2014. The actual date of operation is 14th October, 2014. The production in last FY (FY 2024-25) is 49,023.17 MT. The export is nil. The unit has connected load of 500 KVA and respective electricity bill paid is Rs.3,40,20,716/- in FY 2024-2025. ITC GST of Rs.4,71,04,700/- and GST amount of Rs.5,58,63,413/- was paid by the applicant during FY 2024-2025. The domestic purchase was 35,323.71 MT out of 62,074.71 MT (FY 2024-25). The previous permission was given for the import of 10,000 MT (Additional quantity) of Used Rubber Tyre/Tube Scrap *vide* letter dated 21st March, 2025. The site visit was conducted by CPCB on 30th May, 2023.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 24,828 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 12,414 MT) may be granted now and the rest quantity (i.e. 12,414 MT) may be granted after verification of EPR compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB without referring the application to EC again.

2.4 M/s Sunflex Recycling Private Limited, Gandhinagar, Gujarat (F.No.23-235/2014-HSM).

The application (App ID- SW2406543715-M014_D001_A304-1757403727042) 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 AW -37567 and authorization dated 30th July, 2019 is valid upto 21st September, 2029. The consented capacity for Crumb Rubber – 5,000 MT, De vulcanized rubber – 500 MT/month, Rubber molding product – 500 MT/month, EPDM Rubber – 1000 MT/month, Rubber Tiles & Sheet – 1000 MT/month. The date of establishment is 05th August, 2014. The actual date of operation is 16th October, 2014. The production in last FY (FY 2024-25) is 28,565 MT. The export is nil. The unit has connected load of 300 KVA and respective electricity bill paid is Rs.1,89,81,375/- in FY 2024-2025.ITC amount of GST of Rs.3,06,46,686/- and GST amount of Rs.5,29,74,000/- was paid by the applicant during FY 2024-2025. The domestic purchase was 16,420 MT out of 29,700 MT (FY 2024-25). The previous permission was given for the import of 20,896 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 14th August, 2024 & 16th December, 2024. The site visit was conducted by CPCB on 3rd September, 2024.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 18,747 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040).

2.5 M/s Synergy Recycling Solutions Private Limited, Ahmedabad, Gujarat (New Application).

The application (App ID- SW0257405937-M014_D001_A304-1757418362142) pertains to import of 5,000 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 -81323 dated 25th March, 2025 is valid up to 04th March, 2030. The consented capacity for Crump/Chips/Flacks from Tyre & Rubber is 30,000 MT/year. The date of establishment is 15th January, 2025. 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). 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.

2.6 M/s Jai Ambe Rubber Products Pvt. Ltd (Unit-1), Thiruvarur, Tamil Nadu (F. No. 23/12/2014-HSM).

The application (App ID- SW0072246064-M014_D001_A304-1757429740517) 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 2508265670204 dated 21st March, 2025 is valid upto 31st March, 2029 and authorization No. 25HFC67775086 dated 4th September, 2025 is valid upto 31st March, 2030. The consented capacity for Crumb Rubber/Mulch Rubber is 49,200 MTA. The date of establishment is 3rd December, 2019. The actual date of operation is 12th January, 2020. The production in last FY (FY 2024-25) is 22,320.49 MT. The export is nil. The unit has connected load of 285 KVA and respective electricity bill paid is Rs.1,26,98,213/- in FY 2024-2025. ITC amount of GST of Rs.4,62,06,643/- and GST amount of Rs.9,56,22,626/- was paid by the applicant during FY 2024-2025. The domestic purchase was 13,004.57 MT out of 27,644.77 MT (FY 2024-25). The previous permission was given for the import of 10,370 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 3rd September, 2024. The site visit was conducted by CPCB on 27th November, 2021.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 12,540 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040). Further, 50% of the aforesaid recommended quantity (i.e. 6,270 MT) may be granted now and the rest quantity (i.e. 6,270 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to EC again.

2.7 M/s Telengana Rubber Industry, Rangareddy, Andhra Pradesh (F. No. 23-140/2015-HSMD).

The application (App ID- SW0252153699-M014_D001_A304-1754376533067) pertains to import of 50,000 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. 1149-RR-II/TSPCB/ZOH/CFO-AR/2021-468 dated 19th August, 2021 is valid up to 30th September, 2026. The consented capacity for Crumb Rubber is 37,500 MTA. The actual date of operation is 09th October, 2015. The production in last FY (FY 2024-25) is 14,514.25 MT. The export is nil. The unit has connected load and respective electricity bill paid is Rs.87,96,133/- in FY 2024-2025. Input GST of amount Rs.1,58,96,078/-, Assessable value/- of Rs.9,89,03,209/- and GST of amount 1,78,02,578/- was paid by the applicant in FY 2024-25. The domestic purchase was 11,563.104 MT out of 15,513 MT (FY 2024-25). The previous permission was given for the import of 8,100 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 04th August, 2024. The site visit was conducted by CPCB on 07th July, 2021.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 7,912 MT of old/used rubber tyre scrap/tube scrap (B3140). Further, 50% of the aforesaid recommended quantity (i.e. 3,956 MT) may be granted now and the rest quantity (i.e. 3,956 MT) 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 Parekh Rubber Company, Anand, Gujarat (F.No.23-136-2015-HSMD).

The application (App ID- SW2406933513-M014 D001 A304-1753514028698) pertains to import of 18,000 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.AWH 42649 dated 25/08/2020 is valid up to 30th June, 2035. The consented capacity for Crumb Rubber is 9,000 MT/month. The actual date of operation is 25th August, 2020. The production in last FY (FY 2024-25) is 14,747 MT. The export is nil. The unit has connected load of 250 KVA & & DG - 300 KVAY and respective electricity bill paid is Rs.99,20,568/- in FY 2024-2025. Input GST of amount Rs.2,16,52,778/-, Output GST of amount 3,93,68,668/- was paid by the applicant in FY 2024-25. The domestic purchase was 6,156 MT out of 17,541 MT (FY 2024-25). The previous permission was given for the import of 4,625 MT + 4,625 MT of Used Rubber Tyre/Tube Scrap vide letter dated 12th August, 2024 and 14th February, 2025. The site visit was conducted by CPCB on 13th November, 2024.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 9,798 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140).

2.9 M/s Singhal Recycling Pvt Ltd, Valsad, Gujarat (New Application).

The application (App ID- SW0244710052-M014_D001_A304-1744725826818) pertains to import of 60,000 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 81126 dated 18th March, 2025 is valid up to 06th March, 2032. The consented capacity for Rubber Granules/crumb/cut pieces is 8,000 MT/month. The actual date of operation is 26th 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 (B3140). 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.

2.10 M/s Industrial Rubber Company, Thanjavur, Tamil Nadu (New Application).

The application (App ID- SW0247455468-M014 D001 A304-1750412397792) pertains to import of 21.836 MT unvulcanised rubberized fabric (B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No 2208144557782 dated 24th June, 2022 is valid up to 31st March, 2027 and authorization No. 24HFC46509952 dated 5th December, 2024 is valid up to 31st March, 2029. The consented capacity for Solid Cushion tyres is 16,000 No/year. The actual date of operation is 7th February, 2019. The unit has connected load of 112 KW & DG 125 KVA and respective electricity bill paid is Rs.20,20,907/- in FY 2024-2025. GST of amount Rs.41,53,522/-. The domestic purchase in last FY is 146 MT.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 21.836 MT 21.836 MT unvulcanised rubberized fabric/rubber wastes (B3040). Further, the above recommended quantity may be granted after submission of site visit report by CPCB stating compliance of SOP

2.11 M/s Radhe Exim Pvt. Ltd, Bhilwara, Rajasthan (F.No.23-286/2014-HSMD).

without referring the application to the EC.

The application (App ID- SW2405589880-M014_D001_A304-1753866702553) pertains to import of 19,000 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 RPCB/RO BHL/GIB-150/2965 dated 10th October, 2014 under green category and authorization No. F(HSW)/Bhilwara(Hurda)/1(1)/2016-2017/353-355 dated 16th May, 2023 is valid up to 30th November, 2027. The consented capacity for Crumb Rubber is 30,000 MT/A. The date of establishment is 9th July, 2014. The actual date of operation is 10th October, 2014. The production in last FY (FY 2024-25) is 25,213.252 MT. The export is nil. The unit has connected load of 670 Hp and respective electricity bill paid is Rs.1,78,19,584/- in FY 2024-2025. Input GST of amount Rs.6,76,79,638.49/-, Output GST of amount 8,65,88,820.32/- was paid by the applicant in FY 2024-25. The domestic purchase was 5,247.452 MT out of 26,650.661 MT (FY 2024-25). The previous permission was given for the import of 16,104 MT of Used Rubber Tyre/Tube Scrap vide letter dated 4th July, 2024 and 14th February, 2025. The site visit was conducted by CPCB on 22nd October, 2024.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 16,540 MT of old/used rubber tyre scrap/tube scrap (B3080/B3040/B3140).

2.12 M/s Alive Casters India, Gurdaspur, Punjab (F.No.23/100/2023-HSMD).

The application (App ID- SW2404779248-M014_D001_A304-1757155955820) pertains to import of 5,000 MT of old/used rubber tyre scrap/tube scrap (B 3080/B3140/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No CTOA/Fresh/GRP/2023/21151711 dated 19th 2023 to 31st December, 2026 and February, is valid up authorization No.HWM/Fresh/GRP/2023/21428806 dated 15th March, 2023 is valid up to 31st December, 2027. The consented capacity for Crumb Rubber is 25 MT/day. The date of establishment is 03rd February, 2023. The actual date of operation is 19th February, 2023. The production in last FY (FY 2024-25) is 3,480.810 MT. The export is nil. The unit has connected load of 277.778 KVA and respective electricity bill paid is Rs.23,80,303/- in FY 2024-2025. Input GST of amount Rs.65,86,037/-, Output GST of amount Rs.1,08,72,513/- was paid by the applicant in FY 2024-25. The domestic purchase was 2,688.990 MT out of 4,045.504 MT (FY 2024-25). The previous permission was given for the import of 1,728 MT of Used Rubber Tyre/Tube Scrap vide letter dated 3rd September, 2024. The site visit was conducted by CPCB on 23rd September, 2023.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 2,320 MT of old/used rubber tyre scrap/tube scrap (B3080/B3040/B3140).

2.13 M/s Pragati Rubber, Junagadh, Gujarat (F.No.23/33/2019-HSM).

The application (App ID- SW2407114363-M014_D001_A304-1756980974993) pertains to import of 42,000 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.AW-43678 dated 04th November, 2020 is valid upto 30th September, 2035. The consented capacity for Crumb Rubber is 3500 MT/month. The date of establishment is 06th July, 2015. The actual date of operation is 02nd December, 2015. The production in last FY (FY 2024-25) is 20,501 MT. The export is nil. The unit has connected load of 250 KVA & DG 300 KVAY and respective electricity bill paid is Rs.1,39,15,630/- in FY 2024-2025. Input GST of amount Rs.3,33,17,207/-, Output GST of amount Rs.6,42,00,450/- was paid by the applicant in FY 2024-25. The domestic purchase was 6,263 MT out of 23,762 MT (FY 2024-25). The previous permission was given for the import of 20,050 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 03rd October, 2023 & 11th September, 2024. The site visit was conducted by CPCB on 15th January, 2024.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 13,667 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140).

2.14 M/s Balaji Industries, Durg, Chhattisgarh (F. No.23/55/2024-HSM).

The application (App ID- SW0256017700-M014_D001_A304-1757340311753) pertains to import of 29,000 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. 4779/TS/CECB/2024 dated 04th September, 2024 is valid upto 31st August, 2029. The consented capacity for Rubber Crumb and Granules from Waste Tyres is 70,000 MT per year. The date of establishment is 12th August, 2017. The actual date of operation is 05th October, 2018. The production in last FY (FY 2024-25) is 28,577 MT. The export is nil. The unit has connected load of 500 KVA and respective electricity bill paid is Rs.1,97,75,284/- in FY 2024-2025. ITC GST of amount Rs.4,22,14,446/-, Output GST of amount Rs.5,03,91,576/- was paid by the applicant in FY 2024-25. The domestic purchase was 27,879 MT out of 28,865 MT (FY 2024-25). The previous permission was given for the import of 11,500 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 19th June, 2024. The site visit was conducted by CPCB on 27th April, 2024.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 19,051 MT of old/used rubber tyre scrap/tube scrap (B3140).

2.15 M/s Nine Seas Rubber India, Sonipat, Haryana (F.No.23/52/2018-HSMD).

The application (App ID- SW24031175306-M014_D001_A304-1757432951827) pertains to import of 78,000 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 /: 329990022FDBBCTO30881978 dated 30th valid up to 31st March, 2022 is 2032 and The Authorization No.HWM/FDBB/2023/8238812 dated 26th January, 2023 is valid up to 31st March, 2028. The consented capacity for Mesh Rubber Crumb is 245 MT/day. The date of establishment is 2017-2018. The actual date of operation is 2018-2019. The production in last FY (FY 2024-25) is 15,154.57 MT. The export is nil. The unit has connected load of 200 KW and respective electricity bill paid is Rs.118.04 Lacs in FY 2024-2025. ITC GST of amount Rs.306.34 Lacs, Output GST of amount Rs.311.78 lacs was paid by the applicant in FY 2024-25. The domestic purchase was 4,233.32 MT out of 17,622.24 MT (FY 2024-25). The previous permission was given for the import of 9,894 MT of Used Rubber Tyre/Tube Scrap vide letter dated 07th April, 2025 and 09th July, 2025. The site visit was conducted by CPCB on 26th May, 2025.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 10,103 MT

of old/used rubber tyre scrap/tube scrap (B3140).

2.16 M/s Trirubber India Inc, Medinipur, West Bengal (F.No.23/89/2019-HSMD).

The applicant has requested for the extension of validity period of permission granted for import of 5,778 MT of Old & Used Radial and Non-Radial tires scrap/tube scrap (B3080 & B3140) vide letter dated 21st March, 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 5,778 MT of Old & Used Radial and Non-Radial tires scrap/tube scrap (B3080 & B3140) vide letter dated 21st March, 2024 i.e. up to 20th March, 2026. No further extension will be given.

2.17 M/s AP Rubber Reclaimers Pvt. Ltd., Prakasam, Andhra Pradesh (F.No.23-30/2015-HSMD).

The applicant has requested for the extension of validity period of permission granted for import of 2,870 MT of Old & Used tyre scrap (Cut/press baled/shredded) (B3080 & B3140) vide letter dated 21st March, 2024 and 06th February, 2025 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 2.870 MT of Old & Used tyre scrap (Cut/press baled/shredded) (B3080 & B3140) vide letter dated 21st March, 2024 and 06th February, 2025 i.e. up to 20th March, 2026. No further extension will be given.

2.18 M/s Parshvanath International (Unit-II), Alwar, Rajasthan (F.No.23/38/2024 HSMD).

The applicant has requested to include description Rubber Scrap (Vulcanized & Unvulcanized), Waste Rubber Compound (Molded Rubber Article Scrap/Rubber Compound Scrap/Green Tyre Scrap/Rubberized Nylon Friction Cord) in the permission granted for import of 3,547 MT of old/used rubber tyre scrap/tube scrap (B3040/B3140/B3080) vide letter dated 03rd June, 2025 and 30th July, 2025.

Recommendation: The EC after deliberation on the proposal, recommended to include description Rubber Scrap (Vulcanized & Unvulcanized), Waste Rubber Compound (Molded Rubber Article Scrap/Rubber Compound Scrap/Green Tyre Scrap/Rubberized Nylon Friction Cord) in the permission granted for import of 3,547 MT of old/used rubber tyre scrap/tube scrap (B3040/B3140/B3080) vide letter dated 03rd June, 2025 and 30th July, 2025.

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

3.1 M/s TechEco Waste Management LLP., Nashik, Maharashtra (New Application).

The application (App ID- SW0255595376-M014_D001_A304-1756464433064) pertains to import 8,600 MT of Lithium –ion battery Scrap (B 1090). 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. RED/M.S.I (R32) No:- Format1.0/RO-HQ/UAN No.MPCB CONSENT-0000239388/CO/ 2504001797 dated 16th April, 2024 is valid till 31st March, 2030. The consented/authorized capacity of Recycling of Lithium-Ion Batteries - 8600 MT/A, Refurbishing of Lithium-Ion Batteries – 3640 MT/A.

Recommendation: The EC after deliberation on the proposal, recommended import of 500 MT Lithium - 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. The EC also advised the unit to make vigorous efforts to procure domestic waste, so as to have a mix of both imported and domestic purchases.

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

The application (App ID- SW6898838073-M014 D001 A304-1756561371247) pertains to import 2,500 Kgs Non-Radioactive Titanium Powder [Coating of Ortho Implants (Knee & Hip Implants) (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. VAPI/GPCB ID-77917/6751 dated 2nd February, 2023 is valid till 07th October, 2031. The consented/authorized capacity of Bone Plate, Bone Screw Nail- 58,000 units/m, Hip Implant-5,000 units/m, Instruments for Hip-25 units/m, Instruments for Knee-25 units/m, Knee Implant-15,000 units/m. The previous permission was given for the import of 3,500 kg of Titanium powder *vide* letter dated 22nd August, 2025.

Recommendation: The EC after deliberation on the proposal, recommended import of 2,500 Kgs of Non-Radioactive Titanium Powder [Coating of Ortho Implants (Knee & Hip Implants) (B1031)].

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

The application (App ID- SW6898838073-M014_D001_A304-1757398795549) pertains to import 3,000 Kgs Non-Radioactive Titanium Powder (For 3D Printing Knee & Hip Implant Manufacturing) (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. VAPI/GPCB ID-77917/6751 dated 2nd February, 2023 is valid till 07th October, 2031. The consented/authorized capacity of Bone Plate, Bone Screw Nail- 58,000 units/m, Hip Implant5,000 units/m, Instruments for Hip-25 units/m, Instruments for Knee-25 units/m, Knee Implant-15,000 units/m. The previous permission was given for the import of 3,000 kg of Titanium powder *vide* letter dated 22nd August, 2025.

Recommendation: The EC after deliberation on the proposal, recommended import of 3,000 Kgs of Non-Radioactive Titanium Powder [For 3D Printing Knee & Hip Implant Manufacturing) (B1031)].

3.4 M/s Hindustan Platinum Pvt. Ltd, Thane, Maharashtra (F.No.23-98/2015-HSMD).

The application (App ID- SW5288883586-M014 D001 A304-1756899557770) pertains to import 2,500 MT of Spent Catalyst & Ash containing Precious metal for recovery of precious metal (A1050, A2030, B1100, B1130, B1140, B1150, B1160, B1170, B1180, B1190). 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. RED/L.S.I (R15) No:- Format1.0/CAC/ UAN No. MPCBCONSENT-0000182258/ CO/ 2312002307 dated 24th December, 2023 is valid till 30th April, 2028. The consented/authorized capacity of Recycling of Recovery of precious metal from reprocessing of Spent catalyst, waste & scrap containing precious metal, waste & scrap of precious metals or compounds, ash/powder/paste containing precious metals, residue containing precious metals like slime, paste, liquids & sludge, PGM concentrates, doer & mining concentrates as per Schedule I, II, III & IV (HW Rules, 2016) is 15000 T/Y. The previous permission was given for the import of 2500 MT of spent catalyst vide letter dated 30th May, 2024.

Recommendation: The EC after deliberation on the proposal, recommended import of 2,500 MT of Spent Catalyst & Ash containing Precious metal for recovery of precious metal (A1050, A2030, B1100, B1130, B1140, B1150, B1160, B1170, B1180, B1190). The import of Basel No.A1050 & A2030 is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

3.5 M/s Parikh Enterprises Private Limited, Ahmedabad, Gujarat (New Application).

The application (App ID- SW0081429882-M014_D001_A304-1753600954317) pertains to import 50 tons of Copper Oxide Mill Scale (B1240). 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- 130531 dated 20th November, 2023 is valid till 31st December, 2027. The consented/authorized capacity of Copper Chloride is 210 MT/month, Cupric Chloride is 50 MT/month, Copper Salt is 850 MT/month, Copper Nitrate Basic is 75 MT/month.

Recommendation: The EC after deliberation on the proposal, recommended import of 50 tons of Copper Oxide Mill Scale (B1240). 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.

3.6 M/s Elemental Econrg India Private Limited, Pune, Maharashtra (New Application).

The application (App ID- SW0251870705-M014 D001 A304-1754467605462) pertains to import Spent / Used Automobile Catalytic Converters – 180 MT/Annum • Honeycomb and Powder Form of Honeycomb from Spent Automotive Catalyst – 720 MT/Annum • Metallic Foil – 630 MT/Annum • Industrial Catalysts / Petroleum Catalysts – 180 MT/Annum • Metallic Collector and Concentrate – 72 MT/Annum • Metal & Metal-alloy wastes in metallic form – 72 MT/Annum • Electronic Waste & electronic assemblies or scrap consisting only of metals or alloys – 450 MT/Annum • Precious Metal Ash from Incineration of Photographic Films – 270 MT/Annum Waste Photographic Film containing silver halides & metallic silver – 180 MT/Annum • Waste Photographic Paper containing silver halides and metallic silver – 180 MT/Annum (B1130, B1150, B1120, B1130, B1150, B1010, B1100, B1170, B1180, B1190). 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 ORANGE/S.S.I Authorisation No. () No:-Format1.0/RO/UAN No.0000230489/CO/2502000126 dated 03rd February, 2025 is valid till 31st December, 2028. The consented/authorized capacity of Ceramic Powder from Spent Automotive Catalyst- 60 MT/month, Ceramic Powder from Spent Industrial Catalyst- 40 MT/month, Milled Ceramic From Monolith of Spent, Automotive Catalytic Converter- 60 MT/month, Milled Ceramic Powder from Monolith of Industrial Catalyst - 40 MT/month.

Recommendation: EC heard the views of the applicant. Applicant informed that they will import the waste material only for analysis and semi-processing and thereafter it will be exported to refineries in other countries for recycling/refining. EC found that the practice proposed/followed by the applicant is not consistent with the intent of the rules. Therefore, EC did not consider the case.

3.7 M/s Sulochana Cotton Spinning Mills Private Limited, Tiruppur, Tamil Nadu (F.No.23/20/2022-HSM).

The applicant has requested for the extension of validity period of permission granted for import of 4,080 MT of PET Flakes (B3011) vide letter dated 04th March, 2024 by at least Six months. It is mentioned that they couldn't import any flakes due to high freight charges and PET flakes prices in most of the countries.

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 4,080 MT of PET Flakes (B3011) vide letter dated 04th March, 2024 i.e. up to 3rd March, 2026. No further extension will be given.

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 Rlogic Technology Services (I) Pvt Ltd, Bangalore Urban, Karnataka (New application).

The application (App ID- SW0244802851-M014_D001_A304-1755507111567) pertains to import of 14 nos. of used EEAs [i.e. Server – 9 Nos, Storage Device -01 No & Equipment – 04 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 2017 - 2023 and residual life is 5 years.

Recommendation: The EC after deliberation on the proposal recommended import of 14 nos. of used EEAs [i.e. Server – 9 Nos, Storage Device -01 No & Equipment – 04 Nos] (B1110), 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.

4.2 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_A304-1756882117393) pertains to import of Import of 20 nos. of used EEAs (semi-automatic micro-drop equipment, screw valve thermal gel equipment, automatic battery removal equipment etc.) (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 2016-2024 and residual life is 6-10 years. The previous permission was granted for import of 284 Nos of Refurbished/Used medical equipment *vide* letter dated 25th August, 2025.

Recommendation: The EC after deliberation on the proposal recommended of 20 nos. of used EEAs (semi-automatic micro-drop equipment, screw valve thermal gel equipment, automatic battery removal equipment etc.) (B1110), 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.

Import of High End High Value Used Medical Devices

4.3 M/s MITS Medi Corp, Salem, Tamil Nadu (F.No.23-207/2013-HSMD).

The application (App ID- SW24020621869-M014_D001_A304-1754552375896) pertains to import of 04 Nos. of Refurbished/Used medical equipment [i.e. CT Scanner – 4 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 10 years. The previous permission was granted for import of 01 No. of Refurbished/Used medical equipment *vide* letter dated 18th March, 2025.

Recommendation: The EC after deliberation on the proposal recommended import of 04 Nos. of Refurbished/Used medical equipment [i.e. CT Scanner – 4 Nos] (B1110) for reuse 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.

4.4 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_A304-1755068918505) pertains to import of 02 Nos. of Refurbished/Used medical equipment [i.e. [Interventional Radiology equipment-02 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 2019-2020 and the residual life is 10 years. The previous permission was granted for import of 01 Nos of Refurbished/Used medical equipment *vide* letter dated 4th July, 2025.

Recommendation:

The EC after deliberation on the proposal recommended import of 02 Nos. of Refurbished/Used medical equipment [i.e. [Interventional Radiology equipment-02 Nos] (B1110) for reuse 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.

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

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:

The EC after deliberation on the proposal recommended import of 06 Nos. of Refurbished/Used medical equipment [i.e. MRI-3 nos., CT-03 nos.] (B1110) for reuse purpose and not to be re-exported back, 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. The EC noted that while normally the EC would rely on the chartered engineer's certificate, the certificates indicated a residual life of 7-8 years for equipment of widely different dates of manufacture. EC was also concerned about the quality and reliability of very old equipment being imported. Therefore, EC recommended that the details regarding the log record of the use of the machine and any break down history etc. may be obtained from the applicant for the Refurbished/Used medical equipment having manufacturing year 2010 or before. While permission for other equipment may be given on the basis of information already furnished, Permission for such very old equipment may be given only after satisfactory reply, without referring to EC again.

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

The application (App ID- SW2406281600-M014_D001_A304-1755697385823 & SW2406281600-M014_D001_A304-1756717210477) pertains to import of 17 Nos. of Refurbished/Used medical equipment [i.e. 9 nos. - CT and 8 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 2019 and the residual life is 9-10 years. The previous permission was granted for import of 05 Nos of Refurbished/Used medical equipment *vide* letter dated 5th August, 2025.

Recommendation:

The EC after deliberation on the proposal recommended import of 17 Nos. of Refurbished/Used medical equipment [i.e. 9 nos. - CT and 8 no -MRI] (B1110) for reuse purpose and not to be re-exported back, 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. The EC noted that while normally the EC would rely on the chartered engineer's certificate, the certificates indicated a residual life of 7-8 years for equipment of widely different dates of manufacture. EC was also concerned about the quality and reliability of very old equipment being imported. Therefore, EC recommended that the details regarding the log record of the use of the machine and any break down history etc. may be obtained from the applicant for the Refurbished/Used medical equipment having manufacturing year 2010 or before. While permission for other equipment may be given on the basis of information already furnished, Permission for such very old equipment may be given only after satisfactory reply, without referring to EC again.

4.7 M/s Radimage Technologies Pvt Ltd, Faridabad, Harvana (F.No.23/78/2024-HSM).

The application (App ID- SW2405766265-M014_D001_A304-1756109843396) pertains to import of 06 Nos. of Refurbished/Used medical equipment [5 nos. -CT and 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 2019 and the residual life is 9-10 years. The previous permission was granted for import of 05 Nos of Refurbished/Used medical equipment *vide* letter dated 5th August, 2025.

Recommendation:

The EC after deliberation on the proposal recommended import of 06 Nos. of Refurbished/Used medical equipment [5 nos -CT and 1 no -MRI] (B1110) for reuse purpose and not to be re-exported back, 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.

4.8 M/s Medex Technology, Nagpur, Maharashtra (New Application).

The application (App ID- SW0255599894-M014_D001_A304-1756480398042) pertains to import of 01 No. of Refurbished/Used medical equipment [Spare PET-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 residual life is 7-8 years.

Recommendation:

The EC after deliberation on the proposal recommended import of 01 No. of Refurbished/Used medical equipment [Spare part of PET-CT] (B1110) for reuse purpose and not to be re-exported back, 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.

4.9 M/s SSAN India, Bangalore Urban, Karnataka (New Application).

The application (App ID- SW0092377258-M014_D001_A304-1756734196985) pertains to import of 02 Nos. of Refurbished/Used medical equipment [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 and the residual life is 7-8 years.

Recommendation:

The EC after deliberation on the proposal recommended import of 02 Nos. of Refurbished/Used medical equipment [CT Scanner] (B1110) for reuse purpose and not to be re-exported back, 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.

4.10 M/s Sunrays Image Technology Private Limited, Jaipur, Rajasthan (F. No. 23/64/2024-HSM).

The application (App ID- SW2404325689-M014_D001_A304-1720001901268) pertains to import of 05 Nos. of Refurbished/Used medical equipment [MRI-05 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 2011-2014 and the residual life is 7-10 years.

Recommendation:

The EC after deliberation on the proposal recommended import 05 Nos. of Refurbished/Used medical equipment [MRI-05 Nos.] (B1110) for reuse purpose and not to be re-exported back, 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.

4.11 M/s Wipro GE Healthcare PVT. LTD., Bangalore Urban, Karnataka (F.No.23/42/2024-HSMD).

The application (App ID- SW6299059726-M014_D001_A304-1756891556764) pertains to import of 4 Nos. of Refurbished/Used medical equipment [3 CT Scanner and 1 SPECT] (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 9-10 years. The previous permission was

granted for import of 4 Nos of Refurbished/Used medical equipment *vide* letter dated 29th August, 2025

Recommendation:

The EC after deliberation on the proposal recommended import of 4 Nos. of Refurbished/Used medical equipment [3 CT Scanner and 1 SPECT] (B1110) for reuse purpose and not to be re-exported back, 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.

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

The application (App ID- SW2406640186-M014_D001_A304-1757073098383) pertains to import of 2 Nos. of Refurbished/Used medical equipment [MRI -02 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 2018- 2020 and the residual life is 10-11 years. The previous permission was granted for import of 2 Nos of Refurbished/Used medical equipment *vide* letter dated 7th February, 2025

Recommendation:

The EC after deliberation on the proposal recommended import of 2 Nos. of Refurbished/Used medical equipment [MRI -02 Nos] (B1110) for reuse purpose and not to be re-exported back, 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.

4.13 M/s Masters Multiple Management, East Delhi, Delhi (New application).

The application (App ID- SW0250846968-M014_D001_A304-1751010886131 & SW0250846968-M014_D001_A304-1753447363498) pertains to import of 10 Nos. of Refurbished/Used medical equipment [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, the manufacturing year is 2005- 2021 and the residual life is 10 years.

Recommendation:

The EC after deliberation on the proposal recommended import of 10 Nos. of Refurbished/Used medical equipment [MRI -10 Nos] (B1110) for reuse purpose and not to be re-exported back, 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. The EC noted that while normally the EC would rely on the chartered engineer's certificate, the certificates indicated a residual life of 7-8 years for equipment of widely different dates of manufacture. EC was also concerned about the quality and reliability of very old equipment being imported. Therefore, EC recommended that the details regarding the log record of the use of the machine and any break down history

etc. may be obtained from the applicant for the Refurbished/Used medical equipment having manufacturing year 2010 or before. While permission for other equipment may be given on the basis of information already furnished, Permission for such very old equipment may be given only after satisfactory reply, without referring to EC again.

Export of Used Electrical and Electronic assemblies:

4.14 M/s Virogreen India Private Limited, Tiruvallur, Tamil Nadu (F.No.23-12/2011-HSMD).

The application (App ID-SW0247138918-M014_D001_A304-1748413919471) pertains to export of 720 MT of Used EEAs PCBs (B1110). The applicant has furnished Form 5, also provided Marine Policy No. 0120822411301 Dated 14th November, 2024 is valid up to 13th November, 2025. The Authorization Order No. 22ERC36337523 dated 02nd March, 2022 is valid up to 01st March, 2027. The annual capacity as per the Authorization for E-waste is 15,000 MT/A. The previous permission was given for import of 180 MT of Used PCBs vide letter dated 16th November, 2023.

The matter was last discussed in 146th meeting of EC and the EC found that the applicant was not present in the meeting to represent their case. Hence, EC asked the applicant 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.

Now, the applicant has provided the justification letter. Further, CPCB has also submitted inspection report of the unit stating compliance of SOP. Accordingly, the matter is placed before EC.

Recommendation: The EC after deliberation on the proposal recommended export of 360 MT of Used PCBs (B1110).

4.15 M/s Reteck Envirotech Private Limited, Raigarh, Maharashtra (F.No.23/4/2022-HSMD).

The applicant has requested to amend the permission granted for export of 400 MT of Used PCBs (i.e. Bare Boards) (B1110) vide letter dated 27th March, 2025. It is requested to add the following buyer in their existing export permission:

- 1. JN SAF INDUSTRIES (M) SDN. BHD, Malaysia
- 2. JUMA DAGANG SDN. BHD., Malaysia.

Recommendation: The EC after deliberation on the proposal recommended to amend the permission granted for export of 400 MT of Used PCBs (i.e. Bare Boards) (B1110) vide letter dated 27th March, 2025 by adding the details of two additional authorized overseas buyers for the export of recyclable metal waste materials as follows:

- 1. JN SAF INDUSTRIES (M) SDN. BHD, Malaysia
- 2. JUMA DAGANG SDN. BHD., Malaysia.

AGENDA ITEM NO. 5: EXPORT OF OTHERWASTE LIKE SPENT CATALYST (B1130/B1150) etc.

M/s Exigo Recycling Pvt. Ltd, Gurugram, Haryana (New Application): 5.1

The application (App ID- SW2403121469-M014_D001_A304-1754914270340) pertains Spent Catalyst Containing Precious to export 300 MT of (B1010/B1100/B1120/B1130/B1150). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. 1120002725P107638089 dated 11th August, 2025 is valid up to 10th August, 2026 and authorization no. HWM/KAR/2023/22503434 dated 13th May, 2023 is valid up to 30th September, 2026. The annual capacity as per Authorization/CTO of Precious Metals -2 MT/day and Rare Earth Concentrates - 15 MT/day.

Recommendation: The EC after deliberation on the proposal recommended export of **300** Catalyst **Containing Precious** \mathbf{MT} of **Spent** Metal (B1010/B1100/B1120/B1130/B1150) recycling/ for recovery/ reprocessing purpose..

5.2 M/s Elemental Econrg India Private Limited, Pune, Maharashtra (New Application).

The application (App ID- SW0251870705-M014_D001_A304-1754466723015) pertains to import Spent / Used Automobile Catalytic Converters – 180 MT/Annum • Honeycomb and Powder Form of Honeycomb from Spent Automotive Catalyst - 720 MT/Annum • Metallic Foil - 630 MT/Annum • Industrial Catalysts / Petroleum Catalysts – 180 MT/Annum • Metallic Collector and Concentrate – 72 MT/Annum • Metal & Metal-alloy wastes in metallic form – 72 MT/Annum • Electronic Waste & electronic assemblies or scrap consisting only of metals or alloys – 450 MT/Annum • Precious Metal Ash from Incineration of Photographic Films – 270 MT/Annum Waste Photographic Film containing silver halides & metallic silver – 180 MT/Annum • Waste Photographic Paper containing silver halides and metallic silver – 180 MT/Annum (B1130, B1150, B1120, B1130, B1150, B1010, B1100, B1170, B1180, B1190). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. C2638623 dated 23rd July, 2025 is valid up to 30th September, 2025 and authorization no. BO/RO-HQ/HW AUTH/2506000014 dated 18th June, 2025 is valid up to 31st May, 2030. The annual capacity as per Authorization/CTO The consented/authorized capacity of Ceramic Powder from Spent Automotive Catalyst- 60 MT/month, Ceramic Powder from Spent Industrial Catalyst- 40 MT/month, Milled Ceramic From Monolith of Spent, Automotive Catalytic Converter- 60 MT/month, Milled Ceramic Powder from Monolith of Industrial Catalyst - 40 MT/month.

Recommendation: The EC after deliberation on the proposal recommended export of Spent/Used Automobile Catalytic Converters – 180 MT/Annum, Honeycomb and Powder Form of Honeycomb from Spent Automotive Catalyst - 720 MT/Annum, Metallic Foil - 630 MT/Annum, Industrial Catalysts/Petroleum Catalysts – MT/Annum, Metallic Collector and Concentrate – 72 MT/Annum, Metal & Metal-alloy wastes in metallic form - 72 MT/Annum, Electronic Waste & electronic assemblies or scrap consisting only of metals or alloys - 450 MT/Annum, Precious Metal Ash from Incineration of Photographic Films - 270 MT/Annum Waste Photographic Film containing silver halides & metallic silver – 180 MT/Annum, Waste Photographic Paper containing silver halides and metallic silver - 180 MT/Annum (B1130, B1150, B1120, B1130, B1150, B1010, B1100, B1170, B1180, B1190) for recycling/recovery/ reprocessing purpose.

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

6.1 Request from M/s Hindustan Platinum Pvt Ltd, Navi Mumbai, Maharashtra for transfer of unprocessed spent catalyst to an authorized recycler:

M/s Hindustan Platinum Pvt Ltd vide email dated 10.08.2025 has mentioned that they received approximately 90 MT of imported spent catalyst for reprocessing. However, due to unforeseen technical/process challenges, they are currently unable to process this material. Accordingly, they propose to:

- Transfer the unprocessed material to another authorized recycler, or
- Return/ Export the unprocessed material to the original generator

It is to mention that the last permission was given to the applicant for import of 2,500 MT of Spent Catalyst & Ash containing Precious metal (B1130, B1150, B1100, B1140, B1160, B1170, B1180, B1190, A1050 and A2030) *vide* letter dated 30th May, 2024 and for export of 1,500 MT of Spent Catalyst & residue containing Precious metal (A1020) *vide* letter dated 08th February, 2024.

Recommendation: The EC after deliberation, found the proposal in principle acceptable, but asked the applicant to comply with the extant procedure by applying on NSWS Portal for export of the unprocessed material (90 MT of spent catalyst), under the relevant provision of Hazardous and Other Waste (Management and Transboundary Rules, 2016.

6.2 M/s Request from M/s Philips India Ltd, Bangalore, Karnataka for selling the CT equipment, imported for R&D purpose, to a customer in India:

M/s Philips India Ltd, Bangalore, Karnataka vide letter dated 28.08.2025 has informed that they have imported a CT Scanner into India vide Ministry's permission letter dated 05.11.2024 for use at R&D Centre in Bangalore, India.

Since, the project has now been transferred to another Philips location, the equipment currently remains idle, though it is fully functional and has a remaining service life of approx. 10 years. It is requested to sell the CT equipment to a customer in India (with continued Philips support maintenance for its residual service life, or re-export the CT equipment.

Recommendation: The EC noted that the applicant had applied for either re-export of or domestic sale of equipment imported very recently for a research project. The EC noted that it would set an inappropriate precedent if such equipment were allowed to be sold in the country. Therefore, EC after due deliberation on the proposal recommended the applicant to re-export the CT equipment permitted for import *vide* Ministry's permission letter dated 05.11.2024 for use at R&D Centre in Bangalore, India.
