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 150th Meeting of Expert Committee (EC) held on 14th October, 2025.

PROCEEDINGS

150th 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 14th October, 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:

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

1.1. M/s Pondy Oxides And Chemicals Limited, Kancheepuram, Tamil Nadu (F. No. 23-87/2009-HSMD)

The application (App ID- SW7475888608-M014_D001_A304-1758013870729) pertains to import of 64,000 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/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. 2204243155310 dated 21st July, 2022 is valid up to 31st March, 2027 and authorization no. 23HFC8187115 dated 02nd January, 2023 is valid up to 31st March, 2027. The consented capacity for Lead Metal and Alloys is 48,000 MT/Annum. The date of establishment is 05th May, 1995. The Actual date of operation is 01st September, 2007. The production in last FY (2024-2025) was 47,978 MT. The export was nil for FY (2024-25). The previous permission was given for the import of 48,940 MT of Lead scrap/Battery scrap *vide* letter dated 14th August, 2024. The site visit was conducted by CPCB on 27th January, 2023 & Rink facility verification in July, 2023.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 31,985 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), Rono, Roper, Rains (A1160) with not more than 2% of liquid/ electrolyte by weight in a given lot/consignment/container) and Rink (A1160). The import of Basel No.A1160 is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

The EC also asked applicant/unit to make vigorous efforts to procure domestic waste so as to have a mix of both imported and domestic purchases and therefore, EC recommended that the details regarding the domestic procurement in last FY (2024-25) be provided by the

applicant. Permission may be given only after satisfactory reply, without reference to the EC.

1.2. M/s Metabulls Industries Private Limited, Jind, Haryana, (New Application)

The application (App ID- SW0254632225-M014_D001_A304-1756811341209) pertains to import of 7,200 MT of Lead Scrap/Battery Scrap (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. HSPCB/ Consent/: 329978223JINCTO48738719 dated 20th November, 2023 is valid upto 30th September, 2028 and authorization no. HWR/JIN/2024/53528174 dated 22nd January, 2024 is valid upto 30th September, 2028. The consented capacity for Lead Ingots is 13 Metric Tonnes/day. The date of establishment is 13th January, 2023. The Actual date of operation is 20th November, 2023.

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 Scrap (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.

1.3. M/s JCP International Private Limited, Rajkot, Gujarat (New Application)

The application (App ID- SW4681515080-M014_D001_A304-1759909252764) pertains to import of 5,000 MT of Li-Ion Battery and Cells & Nickel Battery and Cells (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.AWH -142157 dated 1st September, 2025 is valid up to 02nd March, 2030. The consented capacity for Li-ion Battery Recycling is 720 MT/month. The date of establishment is 12th May, 2025. The Actual date of operation is 01st September, 2025.

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 and Cells & Nickel Battery and Cells (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 Madhya Pradesh Woolen Mills Private Limited, Dewas, M.P. (F.No.23-124/2021-HSMD)

The applicant vide email has requested for change of name from M/s Madhya Pradesh Woolen Mills Pvt Ltd to M/s 3S Global Greens Pvt. Ltd in the permission granted for import of 1,282 MT of Lead Scrap as per (ISRI Code: (Rono, Roper, Radio, Racks, Ropes, Rails, Rents, Rakes, Relay, Roses, Reels, Lead Grids, Lead paste, Lead Dross, Lead Scrap in crushed or powder form, Lead acid Accumulators, Lead powders & Lead Flakes (B1020/A1160), RAINS (A1160) with not more than 2% of liquid/ electrolyte by weight in a given lot/consignment/container) and RINK (A1160) vide letter dated 09th August, 2024 and dated 04th February, 2025.

It is further mentioned that their company name has been changed to 3S Global Greens Pvt. Ltd and they have submitted document like Bank Statement, GST registration certificate, PAN, Udyam Registration Certificate, Certificate of Incorporation and revised Consolidated Consent & Authorization (CCA) in the name of 3S Global Greens Pvt. Ltd.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended change of name from M/s Madhya Pradesh Woolen Mills Pvt Ltd to M/s 3S Global Greens Pvt. Ltd in the permission granted for import of 1,282 MT of Lead Scrap as per (ISRI Code: (Rono, Roper, Radio, Racks, Ropes, Rails, Rents, Rakes, Relay, Roses, Reels, Lead Grids, Lead paste, Lead Lead Scrap in crushed or powder form, Lead acid Accumulators, Lead powders & Lead Flakes (B1020/A1160), RAINS (A1160) with not more than 2% of liquid/ electrolyte by weight in a given lot/consignment/container) and RINK (A1160) vide letter dated 09th August, 2024 and dated 04th February, 2025.

1.5. M/s Skylead, Raigad, Maharashtra (F.No.23/87/2022-HSMD)

The matter was discussed in 140th meeting of Expert committee held on 20th December, 2024 and based on the information and details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 14,816 MT Lead Scrap as per ISRI Code: Radio/Racks/Rakes/Ropes/Relay/Rents/Rails/Rono/Range (B1020/A1160). Further, The 50% of the above recommended quantity (i.e. 7,408 MT) may be granted now and the remaining 50% quantity (i.e. 7,408 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2. Thereafter, permission for 50% quantity was issued vide letter dated 03.01.2025. Further, CPCB was informed for site inspection. CPCB visited the unit on 15.04.2025 and submitted the inspection report vide email dated 16.07.2025 stating that the unit is complying with SOP of MoEF&CC. However, it was not clear from the inspection report whether the unit can be granted permission for import of RONO (A1160) or not, therefore clarification for the same was sought from CPCB. Meanwhile, the applicant vide email dated 23.09.2025 informed that they do not want Rono as an item for import and asked to issue the permission letter for the rest of the items

Recommendation: The EC after deliberation on the proposal, CPCB inspection report and request received from the applicant recommended to exclude ISRI code RONO from the permission subject to the change in the import quantity as per the existing policy. Accordingly, revised total import quantity is 12,346 MT. Since permission for import of 7,408 MT has already been issued vide Ministry's letter dated 03.01.2025, therefore, committee recommended import of balance quantity of 4,938 MT of Lead Scrap as per ISRI Code: Radio/ Racks/ Rakes/ Ropes/ Relay/ Rents/ Rails/ Range (B1020).

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

The application (App ID- SW0254390458-M014 D001 A304-1756198922792) pertains 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.

The matter was last discussed in 149th meeting of EC and the EC found 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.

Now the applicant has submitted requisite details. Accordingly, the matter is placed before EC for deliberation

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 1,000 Scrap/ **Battery** Scrap (as per Radio/Rakes/Relay/Ropes/Rents/Racks/Rails) (B1020), Rink and Rains (A1160) with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container). 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. 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.

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

2.1 M/s Eric Rubber, Ahmedabad, Gujarat (F. No. 23/7/2022-HSMD).

The application pertains to import of 20,000 MT of Old/Used rubber tyre scrap /tube SW0071987538-M014 D001 A304-1759143046422) IDscrap (App (B3080/B3140/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consented to Operate and authorization No AW-82317 dated 28th April, 2025 and with validity 31st March, 2030. The consented capacity of Crumb rubber is 5,000 MT/M. The date of establishment is 16th March, 2020. The actual date of operation is 30th June, 2020. The production in last FY (FY 2024-25) is 23,468 MT. The export is nil. The unit has connected load of 145 KVAH and respective electricity bill paid is Rs.1,79,57,500/- in FY 2024-2025. During FY 2024-2025, Input GST was Rs.6,27,52,196/- & GST amount was of Rs.7,23,02,561/-. The domestic purchase was 12,054.48 MT out of 25,029 MT in FY 2024-25. The previous permission was given for the import of 11,707 MT of Used Rubber Tyre/Tube Scrap vide letter dated 3rd September, 2024. The site visit was conducted by CPCB on 10th December, 2021.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 15,646 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040).

Further, 50% of the aforesaid recommended quantity (i.e. 7,823 MT)

may be granted now and the rest quantity (i.e. 7,823 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to EC again. EC found that the difference between the Gross GST amount & Input tax credit (ITC) is hardly around 10% i.e. the value addition is very low, so EC asked the application to clarify the reason for very low value addition. Permission may be given only after satisfactory reply, without referring to EC again.

2.2 M/s KKBM Crumb Industries LLP, Palghar, Maharashtra (New Application).

The application (App ID- SW24030664800-M014 D001 A304-1758353106957) 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. ORANGE/S.S.I () No:-Format 1.0/ RO/UAN No.0000233657/CO/2502001805 dated 20th February, 2025 is valid upto 31st January, 2031. The consented capacity for Rubber Chips, Rubber Mulch, Rubber Granules, Crumb Rubber (By Cutting & Magnetic Separating process only) is 49,500 MT/A. The date of establishment is 07th August, 2024. The actual date of operation is 20th February, 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.

2.3 M/s Vikah Rubbers Private Limited, Hyderabad, Telangana (New Application).

The application (App ID- SW0258003050-M014_D001_A304-1758542274987) 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 2529/PCB/RO-WGL/CFO/TGiPass/W&A/2025-474 dated 06th August, 2025 is valid upto 30th June, 2035. The consented capacity for Rubber Powder/Granules is 127 TPD. The date of establishment 07th July, 2025. The actual date of operation is 06th August, 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.

2.4 M/s Tinna Rubber and Infrastructure Ltd, Palghar, Maharashtra (F.No.05-22-2010-

The application (App ID- SW5660705360-M014_D001_A304-1757589915935) 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. Orange/ L.S.I (070)/ No:- Format1.0/RO/UAN No.0000201760/CR/2404001206 dated 16th April, 2024 is valid up to 30th April, 2028. The consented capacity for Fine crumb Rubber is 1,000 MT/M, Bitumen Modifier/Crumb Rubber Modifier is 1,200 MT/M, Crumb Rubber is 1,150 MT/M, Ultra Fine Rubber Compounded/Reclaim Rubber is 1,000 MT/M etc. The date of establishment is 5th May, 2012. The actual date of operation is 10th April, 2013. The production in last FY (FY 2024-25) is 57,100.25 MT. The export is 34,791 MT. The unit has connected load of 76.26 lakhs unit and respective electricity bill paid is Rs. 761.41 lakhs in FY 2024-2025. During FY 2024-2025, Gross Sales was 18,353.60 lakhs, ITC on Purchase (Including RCM) was 1,544.34 lakhs, ITC on TDC was 9.78 lakhs. The domestic purchase was 43,871.96 MT out of 85,416.06 MT in 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 7th February, 2025. 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 61,260 MT of old/used rubber tyre scrap/tube scrap (B3140).

M/s Tinna Rubber and Infrastructure Ltd, Purba Medinipur, West Bengal (F. N. 2.5 23/10/2019-HSMD).

The application (App ID- SW5660705360-M014_D001_A304-1759223433208) pertains to import of 15,000 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 9351-h1-co-r/12/0111 dated 24th June, 2022 is valid upto 31st May, 2027 and authorization No. 87/2S(HW)-3458/2017 dated 27th June, 2023 is valid up to 31st December, 2027. The consented capacity for Crumb Rubber is 2,400 Ton/ month & Crumb Rubber modifier is 3,100 Ton/ month. The actual date of operation is 14th May, 2010. The production in last FY (FY 2024-25) is 2,500.14 MT. The export is nil. The unit has connected load and respective electricity bill paid is Rs. 37.55 lakhs in FY 2024-2025. Total amount of During FY 2024-2025, GST was 193.08 lakhs. The domestic purchase was 320.78 MT out of 1,531.99 MT in FY 2024-25. The previous permission was given for the import of 2,592 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 3rd June, 2025.

It is to mention that the applicant was given last permission vide letter dated 03.06.2025 for import of 2,592 MT of old/used rubber tyre scarp/tube scrap (B3140) i.e. in the same Financial *Year. The applicant has applied for the additional quantity in the same FY.*

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 in October, i.e., before 31st December, when the eligibility conditions laid down by the Committee could not yet be assessed. Although the applicant has since imported the entire approved quantity and fulfilled the domestic recycling requirement, 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.

M/s Nyle Recycling, Rajkot, Gujarat (F. No. 23/51/2023-HSMD).

The application (App ID- SW0100792332-M014 D001 A304-1755851430995) pertains to import of 10,000 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.W- 57934 dated 30th September, 2022 is valid up to 01st May, 2027. The consented capacity for Crumb Rubber, Steel, Fiber is 8,000 MT/Month. The date of establishment is 17th August, 2021. The actual date of operation is 30th September, 2022. The production in last FY (FY 2024-25) is 11,229 MT. The export is nil. The unit has connected load of 150 KVH and respective electricity bill paid is Rs.85,52,902/- in FY 2024-2025. During FY 2024-25, total GST Figure was Rs.1,86,68,176/-& Input Tax Credit was Rs.1,25,83,566/-. The domestic purchase was 8,945 MT out of 11,931 MT in FY 2024-25. The previous permission was given for the import of 3,020 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 07th February, 2025. The site visit was conducted by CPCB on 10th April, 2023.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 7,486 MT of old/used rubber tyre scrap/tube scrap (B3140/B3080/B3040).

2.7 M/s RMJ Rubber Industries Pvt. Ltd, Jhajjar, Haryana (F.No.23/96/2022-HSMD).

The application (App ID- SW2406195809-M014_D001_A304-1756202254257) pertains to import of 15,000 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 HSPCB/ Consent/: 329990025JHACTO88711393 dated 22nd January, 2025 is valid up to 31st March, 2030 and authorization No. HWM/JHA/2025/99687706 dated 15th April, 2025 is valid up to 31st March, 2030. The consented capacity for Rubber mulch and granules is 500 MT/day. The date of establishment is 02nd July, 2019. The actual date of operation is 07th December, 2020. The production in last FY (FY 2024-25) is 14,185 MT. The export is nil. The unit has connected load of 250 KVA and respective electricity bill paid is Rs.97,60,359/- in FY 2024-2025. During FY 2024-25, the GST amount was Rs.3,44,44,830/- & Input Tax Credit was Rs.2,76,56,195/-. The domestic purchase was 11,779.88 MT out of 14,816 MT in FY 2024-25. The previous permission was given for the import of 10,510 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 05th July, 2024. The site visit was conducted by CPCB on 08th July, 2022.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 9,456 MT of old/used rubber tyre scrap/tube scrap (B3140/B3080/B3040). Further, 50% of the aforesaid recommended quantity (i.e. 4,728 MT) may be granted now and the rest quantity (i.e. 4,728 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 APR Rubber Industries LLP, Buland Shahar, Uttar Pradesh (New Application).

The application (App ID- SW0258968796-M014_D001_A304-1759575173431) pertains to import of 1,500 MT of old/used rubber tyre scrap/tube scrap (B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No and authorization No. 250847/ UPPCB/ Bulandshahar (UPPCBRO)/ CTO/ both/ BULAND SHAHAR/2025 dated 26th September, 2025 is valid up to 31st July, 2030. The consented capacity for Rubber Floor Mats is 05 MT/Day, Crumb Rubber Powder is 200 MT/day, Crumb Rubber Chips is 160 MT/day, Rubber Mulch and Granules is 60 MT/day etc. The Date of establishment is 11th September, 2025. The actual date of operation is 26th September, 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 (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.

2.9 M/s Pipania Sag Industries, Kashipur, Uttarakhand (F. No. 23/21/2021-HSM).

The application (App ID- SW4094116361-M014 D001 A304-1759566751904) pertains to import of 5,000 MT 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. UKPCB/ROK/Con-P-65 /20251- 255 dated 26th June, 2025 is valid up to 31st March, 2030. The consented capacity for Crumb rubber is 300 MT/M, Reclaim Rubber is 500 MT/M, Rubber Auto Parts is 41.67 MT/M, Rubber Components is 41.66 MT/M. The date of establishment is 15th March, 2010. The actual date of operation is 21st March, 2010. The production in last FY (FY 2024-25) is 3,776.75 MT. The export is nil. The unit has connected load of 750 KVA and respective electricity bill paid is Rs. 2,00,94,849/- in FY 2024-2025. During FY 2024-2025, GST to be paid was Rs.3,37,03,234/- & Input GST claimed was Rs.1,05,64,186/-. The domestic purchase is 2618.22 MT out of 5778.32 MT in FY 2024-25. The previous permission was given for the import of 1,102 MT & 1,102 MT of Used Rubber Tyre/Tube Scrap vide letter dated 11th October, 2024 and 09th October, 2025. The site visit was conducted by CPCB on 02nd April, 2025.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 2,517 MT Old & Used rubber tyre scrap/tube scrap (B3140).

2.10 M/s Rubtech Reclaim Private Limited, Bharuch, Gujarat (F. No. 23/65/2022-HSMD).

The application (App ID- SW2406105184-M014 D001 A304-1759935977651) 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.AWH - 139571 dated 09th January, 2025 is valid up to 30th June, 2029. The consented capacity for WTR Reclaim Rubber is 350 MT/M, Butyle Reclaim Rubber is 350 MT/M, Natural Reclaim Rubber is 350 MT/M, Crumb Rubber/ Rubber Chips/ Rubber mulch is 6000 MT/month. The date of establishment is 19th December, 2014. The actual date of operation is 19th December, 2014. The production in last FY (FY 2024-25) is 7,045 MT. The export is nil. The unit has connected load of 475 KVAH and respective electricity bill paid is Rs. 58,72,450/- in FY 2024-2025. During FY 2024-25 GST was Rs.1,27,15,188.16/- & Input GST claimed was Rs 1,13,92,595.14/-. The domestic purchase was 5,750 MT out of 7,547.395 MT in FY 2024-25. The previous permission was given for the import of 9,189 MT of Used Rubber Tyre/Tube Scrap vide letter dated 3rd July, 2024. The site visit was conducted by CPCB on 18th November, 2022.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 4,697 MT of old/used rubber tyre scrap/tube scrap (B3080/B3040/B3140). EC found that the difference between the Gross GST amount & Input tax credit (ITC) is hardly around 10% i.e. the value addition is very low, so EC asked the application to clarify the reason for very low value addition. Permission may be given only after satisfactory reply, without referring to EC again.

2.11 M/s Tranformex Ferrous Private Limited, Vadodara, Gujarat (F. No. 23/6/2018-HSMD).

The application (App ID- SW2405503221-M014 D001 A304-1759925246285) 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.AWH - 87064 dated 06th September, 2025 is valid up to 18th August, 2030. The consented capacity Physical (By way of Mechanical) Separation of crumb rubber and steel wire derived from waste tyre is 3000 MT/Month. The date of establishment is 21st October, 2014. The actual date of operation is 11th February, 2015. The production in last FY (FY 2024-25) is 9263.82 MT. The export is nil. The unit has connected load of 225 KVAH and respective electricity bill paid is Rs. 75,09,390/- in FY 2024-2025. During FY 2024-25, GST was Rs 1,52,10,399.75/- & Input GST claimed was Rs 72,96,423/-. The domestic purchase was 4572.72 MT out of 9867.89 MT in FY 2024-25. The previous permission was given for the import of 6,258 MT of Used Rubber Tyre/Tube Scrap vide letter dated 4th July, 2024. The site visit was conducted by CPCB on 27th April, 2022.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 6,176 MT of old/used rubber tyre scrap/tube scrap (B3080/B3040/B3140). Further, 50% of the aforesaid recommended quantity (i.e. 3,088 MT) may be granted now and the rest quantity (i.e. 3,088 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to EC again.

2.12 M/s Liberty Eco Green Private Limited, Morbi, Gujarat (New application).

The application (App ID- SW2406409104-M014 D001 A304-1759921512928) 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 - 84149 dated 10th July. 2025 is valid up to 24th June, 2030. The consented capacity for All type of crumb rubber, granules & chips is 5250 MT/M. The date of establishment is 07th February, 2025. The actual date of operation is 10th 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 (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

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

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 up to 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. During FY 2024-2025, Input GST was Rs.4,42,69,290/- & output GST amount was Rs. 5,13,46,737/-. The domestic purchase was 28,788 MT out of 29,310 MT in 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.

The matter was last discussed in 149th meeting of EC held on 15.09.2025 and 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.

Now, the applicant M/s Siddhivinayak Industries clarified that during FY 2024–25, they were allotted 11,700 MT and against this quota, they had imported a total of 521.925 MT up to 31.03.2025. Further, in the current financial year 2025-26, from 1st April 2025 to 23rd August, 2025, they had further imported 8881.734 MT.

The firm also explained that the EPR Portal displays the proprietor's name *Mr. Kapil Gulati* instead of the firm's name because it auto-fetches details from the proprietor's PAN. The GSTIN, PAN, and registered address on the portal match the firm's registration documents. Relevant copies of GST registration, PAN, and EPR Portal screenshots were submitted for verification.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 19,093 MT of old/used rubber tyre scrap/tube scrap (B3140).

2.14 M/s M.J. Rubber and Reclaims, Ludhiana, Punjab (F. No. 23/6/2023- HSMD).

The applicant has requested for the extension of validity period of permission granted for import of 8,341 MT of Used Rubber Tyre Scrap/tube scrap (B3140) *vide* letter dated 29th May, 2024 by at least Six months. It is mentioned that they could not import the full quantity due to some reasons and have imported only 5,663.875 MT out of the 8,341 MT so far. 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.

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 8,341 MT of Used Rubber Tyre Scrap/tube scrap (B3140) *vide* letter dated 29th May, 2024 i.e. up to 28th May, 2026. No further extension will be given.

2.15 M/s Swarna Rubber Industries LLP, Ludhiana, Punjab (F. No. 23/82/2022-HSMD).

The applicant has requested for the extension of validity period of permission granted for import of 10,954 MT of Used Rubber Tyre Scrap/ ube scrap (B3080/B3140) *vide* letter dated 29th 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 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 10,954 MT of Used Rubber Tyre Scrap/ ube scrap (B3080/B3140) vide letter dated 29th May, 2024 i.e. up to 28th May, 2026. No further extension will be given.

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

M/s Chirag Enterprise, Jamnagar, Gujarat (F.No.17-29/2009-HSMD). 3.1

The application (App ID- SW2406468203-M014 D001 A304-1757505088310) pertains to import 12,000 MT of Acrylic Plastic Scrap [Polymethyl Methacrylate - PMMA] (B 3010). 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 -133647 dated 15th May, 2024 is valid till 20th February, 2029. The consented/authorized capacity of Recycling of Crude and Regenerated MMA is 1000 MT/M. The previous permission was given for the import of 1,000 MT of acrylic plastic scrap *vide* letter dated 2nd November, 2015.

Recommendation: The EC after deliberation on the proposal, recommended import of 9,000 MT of Acrylic Plastic Scrap [Polymethyl Methacrylate -PMMA] (B3010). Further, the EC noted that the applicant is purchasing the items from trader/brokers and not directly from the industries. Therefore, EC asked the applicant to provide the assurance/details with relevant document/declaration from authorized certifying agencies of exporting country that the item being imported is post-industrial waste only and not post-consumer waste. Permission may be given after submission of satisfactory reply from the applicant without reference to the EC.

3.2 M/s Regain Energies Solutions Private Limited, Surat, Gujarat (New Application).

The application (App ID- SW3848809281-M014 D001 A304-1756792153852) pertains to import 1,800 MT of Used lithium-ion battery (B1090). 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 -141106 dated 25th March, 2025 is valid till 30th September, 2029. The consented/authorized capacity of Used lithium-ion battery is 150 MT/Month.

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 and Cells & Nickel Battery and Cells (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.

3.3 M/s Navprakriti Green Energies Private Limited, Hooghly, West Bengal (New Application).

The application (App ID- SW0257570091-M014_D001_A304-1758023478173) pertains to import 23,880 MT Used Lithium-ion battery (B1090). 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.WBPCB/7200410/2025 dated 31st July, 2025 is valid till 30th November, 2029. The consented/authorized capacity of Plastic Scraps (By Product) is 190 MT/M, Copper Metal (By Product) is 360 MT/M, Black Mass is 1000 MT/M & Aluminium Metal (By Product) is 440 MT/M.

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 and Cells & Nickel Battery and Cells (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.

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 Electro Rent India Pvt. Ltd, Gurgaon, Harvana (F.No.23-156/2012-HSMD).

The application (App ID- SW5567099445-M014_D001_A304-1758544471607) pertains to import of 3,375 units (Spectrum analyser, SDH analyser, Ethernet tester etc.), for rental use and to be re—exported after 1 year (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). The previous permission was granted for import of 3,350 Nos of Refurbished/Used medical equipment vide letter dated 2nd April, 2024.

Recommendation: The EC after deliberation on the proposal recommended import of 3,375 units (Spectrum analyser, SDH analyser, Ethernet tester etc.), subject to the condition that these equipment to be re-exported after one year.

4.2 M/s Radio Design India Private Limited, Gurugram, Haryana (F. No. 23-108/2022-HSMD).

The application (App ID- SW598911244-M014_D001_A304-1758538921623) pertains to import of Import of 160 nos. of used EEAs (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 1998-2020 and residual life is 7-26 years. The previous permission was granted for import of 116 Nos of used EEAs *vide* letter dated 12th August, 2024.

Recommendation: The EC after deliberation on the proposal recommended import of 160 nos. of used EEAs (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.

4.3 M/s Invitrogen BioServices India Private Limited, Bangalore Urban, Karnataka (F. No. 23/119/2024-HSM).

The application (App ID- SW2404491079-M014_D001_A304-1759759994636) pertains to import of Import of 01 no. of Refurbished/Used medical devices for Research purpose [Bigfoot 9 - Laser Fluorescence- Activated Cell Sorter and its accessories consisting of Tackle Box with accessories (tubing, allen wrench, fittings, and xenith filters)] (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 2022 and residual life is 10 years. The previous permission was granted for import of 02 Nos of used EEAs vide letter dated 22nd May, 2025.

Recommendation: The EC after deliberation on the proposal recommended of 01 no. of Used medical device [Bigfoot 9 - Laser Fluorescence- Activated Cell Sorter and its accessories consisting of Tackle Box with accessories (tubing, allen wrench, fittings, and xenith filters)] (B1110) for Research purpose only and not for commercial purpose or further sell to any third party and 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

Initial Discussion: In case of import of High End High Value Medical Equipment, to ensure quality of used/refurbished equipment imported, authenticity of refurbishment done etc, additional documents/details were asked from the applicant vide e-mail dated 13.10.2025. However, none of the applicants has provided the additional documents/details. Therefore, EC deferred all cases w.r.t. import of high-end high value medical equipment for wants of additional documents. EC further decided that, in order to ensure that there is no undue delay, next meeting may be convened at the earliest possible after receipt of additional documents/details from the applicants.

4.4 M/s CMED Radiology Pvt Ltd, Gautam Buddha Nagar, Uttar Pradesh (F. No. 23/99/2024-HSMD).

The application (App ID- SW2405793482-M014 D001 A304-1757561478635) pertains to import of 02 Nos. of Refurbished/Used medical equipment [i.e. MRI – 2 Nos.] (B1110) for reuse 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 No. of Refurbished/Used medical equipment vide letter dated 7th February, 2025.

Recommendation: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal and asked the applicant to furnish the following additional documents/details of each item proposed for import:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history including record of any prior quench of the magnetic system
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of the magnet system, gradient system, RF system and coils, image quality and performance, software, console and reconstruction, electrical safety systems and interlock and compliance with all applicable standards (e.g. IEC 60601-1, IEC 60601-2-33, IEC 625-63-1)

 De-installation Report from exporting hospital (with cryogen handling details)

4.5 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: The EC noted that in case of 06 out of 10 machines/parts, though adequate residual life is certified, they have not been refurbished. Therefore, EC deferred the proposal and asked the applicant to furnish the following additional documents/details as under:

<u>In regard to the refurbished items</u>, the EC also asked the applicant to furnish the following additional documents/details of each item proposed for import:

- (i) Details of the refurbisher
- (ii) Process of refurbishment
- (iii) Latest Quality assurance report
- (v) Certification w.r.t. Refurbishment Standard Followed viz, IEC 63077 or similar standard
- (vi) Proof of Performance Compliance (IEC 60601-2-43, 60601-1-3, 60601-1-2, 61223-3-1/-3-4 etc.)
- (vii) Deinstallation report from the concerned hospital.

<u>In case of used, but not refurbished items</u>, the EC asked the applicant to submit either the manufacturers declaration of conformity, or

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history including record of any prior quench of the magnetic system
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of the magnet system, gradient system, RF system and coils, image quality and

- performance, software, console and reconstruction, electrical safety systems & interlock and compliance with all applicable standards (e.g. IEC 60601-1, IEC 60601-2-33, IEC 625-63-1)
- (iv) De-installation Report from exporting hospital (with cryogen handling details).

<u>For each Interventional Radiology Equipment</u>, the applicant shall furnish the following details:

- (i) Operating Hours and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of Interventional Radiology Equipment, safety & performance standard, Radiation dose & shielding, EMC safety, Acceptance & constancy tests for fluoroscopy and radiography systems Image quality & dose tests with all applicable standards such as IEC 60601-2-43, IEC 60601-1-3, IEC 60601-1-2, IEC 61223-3-1/-3-4 etc.
- (iv) Decommissioning report from the exporting hospital.
- 4.6 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: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal. The applicant is asked to furnish the following additional documents/details as under:

For each MRI machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history including record of any prior quench of the magnetic system
- (iii)Latest quality assurance report from an authorized agency along with proof of safe and adequate working of the magnet system, gradient system, RF system and coils, image quality and performance, software, console and reconstruction, electrical safety systems & interlock and compliance with all applicable standards (e.g. IEC 60601-1, IEC 60601-2-33, IEC 625-63-1)
- (iv)De-installation Report from exporting hospital (with cryogen handling details).

For each CT machine, the applicant shall furnish the following details:

(i) Operating Hours / Scan Count and Maintenance History

- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of X-Ray Tube and residual life, radiation dose indices, dose display and control features, image quality, mechanical and electrical systems and compliance with all applicable standards such as IEC 60601-2-44, IEC 61223-3-5, 60601-1, etc.
- (iv) Decommissioning report from the exporting hospital.

4.7 M/s Biomedical Engineering Company, Chennai, Tamil Nadu (F.No.23/79/2024-HSM).

The application (App ID- SW2405322585-M014_D001_A304-1758349727168) pertains to import of 20 Nos. of Refurbished/Used medical equipment [i.e. Interventional Radiology Equipment – 2 nos., CT- 3 nos., Interventional Radiology Equipment parts – 6 nos., CT parts – 4 nos., MRI Parts – 5 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 8-10 years. The previous permission was granted for import of 15 Nos. of Refurbished/Used medical equipment *vide* letter dated 6th June, 2025.

Recommendation: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal. The applicant is asked to furnish the following additional documents/details as under:

For each MRI machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history including record of any prior quench of the magnetic system
- (iii)Latest quality assurance report from an authorized agency along with proof of safe and adequate working of the magnet system, gradient system, RF system and coils, image quality and performance, software, console and reconstruction, electrical safety systems & interlock and compliance with all applicable standards (e.g. IEC 60601-1, IEC 60601-2-33, IEC 625-63-1)
- (iv)De-installation Report from exporting hospital (with cryogen handling details).

For each CT machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of X-Ray Tube and residual life, radiation dose indices, dose display and control features, image quality, mechanical and electrical systems and compliance with all applicable standards such as IEC 60601-2-44, IEC 61223-3-5, 60601-1, etc.
- (iv) Decommissioning report from the exporting hospital.

<u>For each Interventional Radiology Equipment</u>, the applicant shall furnish the following details:

- (i) Operating Hours and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of Interventional Radiology Equipment, safety & performance standard, Radiation dose & shielding, EMC safety, Acceptance & constancy tests for fluoroscopy and radiography systems Image quality & dose tests with all applicable standards such as IEC 60601-2-43, IEC 60601-1-3, IEC 60601-1-2, IEC 61223-3-1/-3-4 etc.
- (iv) Decommissioning report from the exporting hospital.

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

The application (App ID- SW9532323955-M014_D001_A304-1758809613726) pertains to import of 10 System (20 Carts) of Refurbished/Used medical equipment [i.e. 10 System (20 Carts) Robotic Surgery system] (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 2008 -2017 and the residual life is 11 years. The previous permission was granted for import of 01 Nos of Refurbished/Used medical equipment *vide* letter dated 22nd May, 2025.

Recommendation: The EC deferred the application and asked the importer to furnish a certificate as per IEC 63077 in respect of each refurbished item.

4.9 M/s Philips India Limited, Bangalore Urban, Karnataka (F. No. 23/128/2024-HSM).

The application (App ID- SW9986581480-M014_D001_A304-1757070850536) pertains to import of 01 No. of Used medical equipment [Interventional Radiology Equipment] (B1110) for testing purpose only and will be re-exported after completion of testing work. 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 and the residual life is 11 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 01 No. of Used medical equipment [Interventional Radiology Equipment] for testing purpose only and not for commercial use and will be reexported back after completion of testing work.

4.10 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: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal. The applicant is asked to furnish the following additional documents/details as under:

For each CT machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of X-Ray Tube and residual life, radiation dose indices, dose display and control features, image quality, mechanical and electrical systems and compliance with all applicable standards such as IEC 60601-2-44, IEC 61223-3-5, 60601-1, etc.
- (iv) Decommissioning report from the exporting hospital.

<u>For each Interventional Radiology Equipment</u>, the applicant shall furnish the following details:

- (i) Operating Hours and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of Interventional Radiology Equipment, safety & performance standard, Radiation dose & shielding, EMC safety, Acceptance & constancy tests for fluoroscopy and radiography systems Image quality & dose tests with all applicable standards such as IEC 60601-2-43, IEC 60601-1-3, IEC 60601-1-2, IEC 61223-3-1/-3-4 etc.
- (iv) Decommissioning report from the exporting hospital.

4.11 M/s Mednob Healthcare, Madurai, Tamil Nadu (F. No. 23/102/2024-HSM).

The application (App ID- SW2406828395-M014_D001_A304-1754378961492) pertains to import of 25 Nos. of Refurbished/Used medical equipment [18 nos. –CT, 2 no.- MRI, -02 nos, Interventional Radiology Equipment, 03 Nos - Mammography] (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 2014 -2020 and the residual life is 8-10 years. The previous permission was granted for import of 20 Nos of Refurbished/Used medical equipment *vide* letter dated 03rd January, 2025.

Recommendation: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal. The applicant is asked to furnish the following additional documents/details as under:

For each MRI machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history including record of any prior quench of the magnetic system

- (iii)Latest quality assurance report from an authorized agency along with proof of safe and adequate working of the magnet system, gradient system, RF system and coils, image quality and performance ,software, console and reconstruction, electrical safety , safety systems and interlock and compliance with all applicable standards (e.g. IEC 60601-1, IEC 60601-2-33, IEC 625-63-1)
- (iv)De-installation Report from exporting hospital (with cryogen handling details).

For each CT machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of X-Ray Tube and residual life, radiation dose indices, dose display and control features, image quality, mechanical and electrical systems and compliance with all applicable standards such as IEC 60601-2-44, IEC 61223-3-5, 60601-1, etc.
- (iv) Decommissioning report from the exporting hospital.

For each mammography, the applicant shall furnish the following details:

- (i) Service record/ breakdown history
- (ii) Radiation protection compliance as per IEC 60601-1-3
- (iii) Safety & performance conformity as per IEC 60601-2-45
- (iv) Quality Assurance Record as per IEC 61223-2-10
- (v) Decommissioning report.

<u>For each Interventional Radiology Equipment</u>, the applicant shall furnish the following details:

- (i) Operating Hours and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of Interventional Radiology Equipment, safety & performance standard, Radiation dose & shielding, EMC safety, Acceptance & constancy tests for fluoroscopy and radiography systems Image quality & dose tests with all applicable standards such as IEC 60601-2-43, IEC 60601-1-3, IEC 60601-1-2, IEC 61223-3-1/-3-4 etc.
- (iv) Decommissioning report from the exporting hospital.

4.12 M/s Argon Medical Systems LLP, Indore, Madhya Pradesh (F.No.23/80/2024-HSM).

The application (App ID- SW2407105924-M014_D001_A304-1759498521668) pertains to import of 02 Nos. of Refurbished/Used medical 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 and the residual life is 8-10 years. The previous permission was granted for import of 5 Nos of Refurbished/Used medical equipment *vide* letter dated 3rd January, 2025

Recommendation: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal. The applicant is asked to furnish the following additional documents/details for each CT machine:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii)Latest quality assurance report from an authorized agency along with proof of safe and adequate working of X-Ray Tube and residual life, radiation dose indices, dose display and control features, image quality, mechanical and electrical systems and compliance with all applicable standards such as IEC 60601-2-44, IEC 61223-3-5, 60601-1, etc.
- (iv) Decommissioning report from the exporting hospital.

4.13 M/s Collimation Medical Technologies Private Limited, Gurugram, Haryana (F.No. 23/53/2025-HSM).

The application (App ID- SW2404134051-M014_D001_A304-1759479834193) pertains to import of 03 Nos. of Refurbished/Used medical equipment [CT: 2 Nos, MRI - 1 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 2014-2019 and the residual life is 8-10 years. The previous permission was granted for import of 01 No of Refurbished/Used medical equipment *vide* letter dated 22nd May, 2025.

Recommendation: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal. The applicant is asked to furnish the following additional documents/details as under:

For each MRI machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history including record of any prior quench of the magnetic system
- (iii)Latest quality assurance report from an authorized agency along with proof of safe and adequate working of the magnet system, gradient system, RF system and coils, image quality and performance ,software, console and reconstruction, electrical safety , safety systems and interlock and compliance with all applicable standards (e.g. IEC 60601-1, IEC 60601-2-33, IEC 625-63-1)
- (iv)De-installation Report from exporting hospital (with cryogen handling details).

For each CT machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of X-Ray Tube and residual life,

radiation dose indices, dose display and control features, image quality, mechanical and electrical systems and compliance with all applicable standards such as IEC 60601-2-44, IEC 61223-3-5, 60601-1, etc.

(iv) Decommissioning report from the exporting hospital.

4.14 M/s MS Pahal Medcial 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: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal. The applicant is asked to furnish the following additional documents/details for each CT machine:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of X-Ray Tube and residual life, radiation dose indices, dose display and control features, image quality, mechanical and electrical systems and compliance with all applicable standards such as IEC 60601-2-44, IEC 61223-3-5, 60601-1, etc.
- (iv) Decommissioning report from the exporting hospital.

4.15 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: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal. The applicant is asked to furnish the following additional documents/details as under:

For each MRI machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history including record of any prior quench of the magnetic system

- (iii)Latest quality assurance report from an authorized agency along with proof of safe and adequate working of the magnet system, gradient system, RF system and coils, image quality and performance ,software, console and reconstruction, electrical safety , safety systems and interlock and compliance with all applicable standards (e.g. IEC 60601-1, IEC 60601-2-33, IEC 625-63-1)
- (iv)De-installation Report from exporting hospital (with cryogen handling details).

For each CT machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of X-Ray Tube and residual life, radiation dose indices, dose display and control features, image quality, mechanical and electrical systems and compliance with all applicable standards such as IEC 60601-2-44, IEC 61223-3-5, 60601-1, etc.
- (iv) Decommissioning report from the exporting hospital.

For each mammography, the applicant shall furnish the following details:

- (i) Service record/ breakdown history
- (ii) Radiation protection compliance as per IEC 60601-1-3
- (iii) Safety & performance conformity as per IEC 60601-2-45
- (iv) Quality Assurance Record as per IEC 61223-2-10
- (v) Decommissioning report.

4.16 M/s Instrumentation Laboratory India Private Limited, New Delhi, Delhi (F.No. 23/24/2024- HSMD).

The applicant has submitted that, the approval granted to Immucor India Pvt Ltd for the import of 15 units of second-hand medical equipment *vide* letter dated 12.04.2024, is due to expire on 31st October 2025. Till date, only 5 units have been imported under the said approval. The balance machines could not be imported as the company was undergoing a merger process.

The merger was completed vide Hon'ble RD (Northern Region) Order dated 25th May 2025, whereby Immucor India Private Limited has been merged with Instrumentation Laboratory India Pvt. Ltd. along with all its assets, liabilities, and approvals.

Therefore, the applicant has requested for the following:

- 1. Endorse/transfer approval dated 02.04.2024 in favor of Instrumentation Laboratory of India, in place of Immucor India Pvt. Ltd.
- 2. Extend the validity of approval for 12 months i.e. till 31st October, 2026, enabling them to import the balance medical equipment already approved.

Recommendation: The EC deferred the proposal and asked the applicant to furnish the following additional documents/details of each item either imported or yet to be imported:

(i) Operating Hours and Maintenance History

- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii)Latest quality assurance report from an authorized agency, safety & performance conformity, proof of safe and adequate working of the system with all applicable standards
- (iv) De-installation Report from exporting hospital.

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

5.1 M/s Aspire Overseas, Banaskantha, Gujarat (F.No.23/110/2022- HSMD):

The application (App ID- SW8431868173-M014_D001_A304-1758943311773) pertains to export 60 MT of Cleaned Spent Catalyst Containing Precious Metal bearing catalysts (B1130). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. 2002/E/332595811/01/000 dated 16th April, 2025 is valid up to 15th April, 2026 and authorization no. AW-54174 dated 20th May 2022 is valid up to 31st March, 2027. The annual capacity as per Authorization/CTO of Fly Ash ceramic honey comb is 5 MT/M. The previous permission was granted for export of 120 MT of Refurbished/Used medical equipment vide letter dated 21st March, 2024.

Recommendation: The EC after deliberation on the proposal recommended export of 60 MT of Cleaned Spent Catalyst Containing Precious Metal bearing catalysts (B1130) for recycling/recovery/reprocessing purpose.

5.2 M/s Synergia Sciences Private Limited, Mehsana, Gujarat (New Application):

The application (App ID- SW0111565676-M014_D001_A304-1758623680601) pertains to export 7.5 MT of Spent Catalyst Containing Precious Metal (Ruthenium on Carbon) (B1130). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. 2414205345948902000 dated 29th March, 2025 is valid up to 29th March, 2026 and authorization no. AWH -117806 dated 28th March, 2022 is valid up to 12th December, 2026. The annual capacity as per Authorization/CTO of Precious Metals is 2 MT/day & Rare Earth Concentrates is 15 MT/day.

Recommendation: The EC after deliberation on the proposal recommended export of 7.5 MT of Spent Catalyst Containing Precious Metal (Ruthenium on Carbon) (B1130) for recycling/recovery/reprocessing purpose.

5.3 M/s Hindalco Industries Limited (Unit: Birla Copper), Bharuch, Gujarat (New Application):

The application (App ID- SW9683124401-M014_D001_A304-1758621595990 & SW9683124401-M014_D001_A304-1758622929964) pertains to export 6,000 MT of Converter slag (C-Slag) (B1100). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. 12120021250500000004 dated 01st April, 2025 is valid up to 31st March, 2027 and authorization no. GPCB/BRCH/CCA-310(19)/ID-15178/ 568901 dated 30th September, 2020 is valid up to 02nd March, 2026. The annual capacity as per Authorization/CTO of Copper Converting or C-Slag – 6,000 MT/A. The previous permission was granted for export of 6000 MT of Refurbished/Used medical equipment vide letter dated 11th December, 2024

Recommendation: The EC after deliberation on the proposal recommended export of 6,000 MT of Converter slag (C-Slag) (B1100) for recycling/recovery/reprocessing purpose.

5.4 M/s Umicore India Private Limited, Mumbai Suburban, Maharashtra, (F.No.23/128/2016--HSMD):

The application (App ID- SW8408488893-M014_D001_A304-1750838607353) pertains to export 100 MT of Catalytic Convertor Rh-Sumpf in 50% DMAC + 7,5% HB (A2030). The applicant has furnished Form 5, also provided Marine/Insurance Policy No. 4007/319701149/01/000 dated 27th January, 2025 is valid up to 26th January, 2026 and authorization no. 12/2023-PCB/ 1952880/ R00013739/ 2471240 dated 16th January, 2025 is valid up to 31st December, 2028. The annual capacity as per Authorization/CTO Ceramic powder from spent catalytic converters from vehicles is 600 MT/A. The previous permission was granted for export of 100 MT/A of Refurbished/Used medical equipment vide letter dated 12th December, 2024

The applicant has mentioned that, in this transaction, M/s Deccan Fine Chemicals (India) Pvt. Ltd. having Goa SPCB Certificate No. 12/2023-PCB/1952880/R00013739/2471240 dt. 16.01.2025 is the producer of Hazardous Waste intended to be exported. M/s Umicore India Private Limited having Maharashtra SPCB Certificate No. Format1.0/CAC/UAN No.MPCBCONSENT-0000146051/CO/2302001911 are merely Merchant Trader procuring Hazardous Waste from M/s. Deccan Fine Chemicals (India) Pvt. Ltd. and sending the same to our Belgium Counterpart Umicore NV (Umicore Precious Metals Refining) who will be recycling the same in Belgium. Thus, M/s Umicore India Private Limited the applicant is not the Actual User in this case.

Recommendation: The EC after deliberation on the proposal recommended export of 100 MT of Catalytic Convertor Rh-Sumpf in 50% DMAC + 7,5% HB (A2030) for recycling/recovery/reprocessing purpose. The import of Basel No.A2030 is allowed subject to the Prior Informed Consent (PIC) of the importing country.

5.5 M/s Umicore India Private Limited, Raigarh, Maharashtra (F. No. 23-128/2016-HSMD):

The applicant has requested for the extension of validity period of permission granted for import of 100 MT/A of Ceramic/Metallic/Filter cake Catalysts (Part of Catalytic convertor) (B1130, B2030) *vide* letter dated 12th December, 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 100 MT/A of Ceramic/Metallic/Filter cake Catalysts (Part of Catalytic convertor) (B1130, B2030) vide letter dated 12th December, 2024 i.e. up to 11th December, 2026. No further extension will be given.

5.6 M/s ASW Renewable and Climate Research LLP, Hapur, UP (F. No. 23/48/2025-HSM):

The applicant has requested to amend the permission granted for export of 360 MT of Spent/Used Automobile Catalytic Convertor Ceramic Powder, Industrial Catalyst and Metal Catalyst Powder (B1010, B1120, B1130) vide letter dated 08th April, 2025. It is requested to add the following buyer in their existing export permission:

a) HEESUNG PMtech Corp

Address 19th Floor Youngpoong Bldg., 41, Cheonggyecheon-ro, Jongno-gu, Seoul, Republic of Korea

b) Tanaka Kikinzoku Kogyo K.K.

Address: 22F, Shinagawa Intercity Tower A, 2-15-1, Konan, Minato-ku, Tokyo 108-0014, Japan.

c) BASF Metals Recycling Ltd

Address - Forest Vale Road, Cinderford, Gloucestershire GL 14 2PH, United Kingdom

Recommendation: The EC during deliberation noted that applicant has not provided copy of agreement with Tanaka Kikinzoku Kogyo K.K. Therefore, EC recommended to amend the permission granted for export of 360 MT of Spent/Used Automobile Catalytic Convertor Ceramic Powder, Industrial Catalyst and Metal Catalyst Powder (B1010, B1120, B1130) vide letter dated 08th April, 2025 by adding the following buyer in their existing export permission:

a) HEESUNG PMtech Corp

Address 19th Floor Youngpoong Bldg., 41, Cheonggyecheon-ro, Jongno-gu, Seoul, Republic of Korea

b) BASF Metals Recycling Ltd

Address - Forest Vale Road, Cinderford, Gloucestershire GL 14 2PH, United Kingdom

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

6.1 Import applications of High End High Value Medical Equipment considered in 149th Meeting of EC held on 15th September, 2025 – reg.:

The EC in its 149th EC meeting, in some of the cases 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 Accordingly, the applicants have submitted their replies as per the list below:

- i. M/s Arnica Healthtech, Palwal, Haryana (F. No. 23/60/2024-HSMD).
- ii. M/s ADN Services, Vadodara, Gujarat (F. No. 23/84/2024-HSM).
- iii. M/s Masters Multiple Management, East Delhi, Delhi (New application).

Recommendation: The EC noted that though the adequate residual life of the machines is certified, they have not been refurbished. Therefore, EC deferred the proposal. The applicant is asked to furnish the following additional documents/details as under:

For each MRI machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history including record of any prior quench of the magnetic system
- (iii)Latest quality assurance report from an authorized agency along with proof of safe and adequate working of the magnet system, gradient system, RF system and coils, image quality and performance ,software, console and reconstruction, electrical safety , safety systems and interlock and compliance with all applicable standards (e.g. IEC 60601-1, IEC 60601-2-33, IEC 625-63-1)
- (iv)De-installation Report from exporting hospital (with cryogen handling details).

For each CT machine, the applicant shall furnish the following details:

- (i) Operating Hours / Scan Count and Maintenance History
- (ii) Details of their usage in the immediate past 12 months, repair, service and modification records and breakdown history
- (iii) Latest quality assurance report from an authorized agency along with proof of safe and adequate working of X-Ray Tube and residual life, radiation dose indices, dose display and control features, image quality, mechanical and electrical systems and compliance with all applicable standards such as IEC 60601-2-44, IEC 61223-3-5, 60601-1, etc.
- (iv) Decommissioning report from the exporting hospital.

List of participants

S. No.	Name	Designation/Position	Mode of presence
1.	Shri Sudhir Shrivastava	Chairman	Online
2.	Prof. R.K. Sharma	Member	Online
3.	Dr. Ashok Agrawal	Member	Online
4.	Dr. Vivek Kumar Shukla	Member	Online
5.	Mr. Mukesh Sharma	Member	Online
5.	Ms. Youthika Puri,	Scientist 'E', CPCB, Representative,	Online
6.	Dr. Vinod Kumar Singh,	Scientist 'F' & Member Secretary	Online
7.	Shri Mohan Singh	ASO, HSMD	Online
8.	Dr. Shukti Singh	Consultant-B, HSMD	Online
