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 142nd Meeting of Expert Committee (EC) held on 28th February, 2025

PROCEEDINGS

Confirmation of the decision of the 141st Meeting of the EC held on 28th January, 2025 in online mode.

The EC was informed that during the 141st meeting held on 28th January, 2025, regarding discussion on request for grant of additional quantity for import of rubber/tyre scrap in the same Financial Year for the Agenda item No. 2.17 & 2.18, it was decided that "the additional quantities to the extent of 40 percent of the production made so far in the current Financial Year without considering recovery factor or exports, limited to 10,000 tons may be allowed" Based on that applications were considered for calculating additional quantity. However, in the minutes inadvertently it was mentioned that "the additional quantities to the extent of 40 percent of the production, without considering recovery factor or exports, limited to 10,000 tons may be allowed".

Further, in case of agenda 1.4, as per prevalent policy the site visit of the unit was to be conducted and inadvertently, the same was not mentioned in the minutes of the meeting.

The EC considered the same and the minutes of the 141st meeting of the EC held on 28th January, 2025 were confirmed with following amendments:

Agenda item no.	Minuting	Correction/To be read as
Agenda item No. 2.17 &	"to the extent of 40 percent of	"to the extent of 40 percent
2.18 of 141 st Meeting of	the previous year's production,	of the production of the same
the EC held on 28 th	without considering recovery	financial year, without
January, 2025	factor or exports, limited to	considering recovery factor
	10,000 MT in the same	or exports, limited to 10,000
	Financial Year"	MT in the same Financial
		Year"
Agenda item No. 1.3 of	"Based on the information and	"Based on the information
141 st Meeting of the EC	details submitted subject	and details submitted
held on 28 th January,	to the Prior Informed Consent	subject to the Prior Informed
2025	(PIC) of the exporting	Consent (PIC) of the
	country."	exporting country. 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. 1. IMPORT OF LEAD SCRAP/ BATTERY SCRAP (B1020/A1160)

1.1. M/s Raj Metal Industries, Howrah, West Bengal (F. No. 23-40/2010-HSMD)

The application pertains to import of 20,000 MT Lead Scrap/Battery Scarp ISRI Code: Scrap drained or dry whole intact lea batteries under Basel code A1160- Rains, RINK, RONO, Roper Vaunt Lead Acid Accumulators And Lead Scrap under Basel No. B1020- ISRI codes – Radio, Racks, Ropes, Relay, Rails, Rents, Rakes Roses, lead grids, lead paste, lead dross, lead scrap in crushed or powder form, Lead Flakes and powder. The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment. The Consent Order no. CO129297 dated 08th August, 2024 with validity 31st July, 2027 and Authorization No. 32/2S(HW)-2353/2008 (Pt-I) dated 20th March, 2023 with validity 31st March, 2028. The consented capacity of Lead Ingots is 2,890 MT/month (max) & Copper Ingots is 45 MT/month (max). The date of establishment is 10th December, 2021. The Actual date of operation is 08th August, 2022. The production in last FY (2023-2024) is 29,080.315 MT. The export was 3,604.870 MT for FY (2023-24). The previous permission was given for the import of 15,235 MT of Lead scrap/ battery scrap vide letter dated 14th February, 2023 6 months extension vide dated 9th August, 2024. The site visit was conducted by CPCB on 8th February, 2022. Site visit for verification of ability of the unit to effectively handle the quantity of rink was conducted by CPCB on 13th February, 2024. The unit has working strength of 85 nos., may recruit 10-15 more.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 20,000 MT Lead Scrap/Battery Scarp ISRI Code: Radio, Racks, Ropes, Relay, Rails, Rents, Rakes Roses, lead grids, lead paste, lead dross, lead scrap in crushed or powder form, Lead Flakes and powders, (B1020), and Scrap drained or dry whole intact lead batteries, Rink, Rono, Roper Vaunt Lead Acid Accumulators & Rains with not more than 2% of liquid/electrolyte bv weight in a given lot/consignment/container) (A1160). 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 EC also asked the applicant to provide the details of domestic raw material procured of re-melted lead/unrefined lead and lead scrap along with seller's name. Permission may be given after satisfactory reply, without referring to EC again.

1.2. M/s Sither Metal Industry, Thoothukkudi, Tamil Nadu (F.No.23-280/2014-HSMD)

The application pertains to import of 7,200 MT Lead Scrap/ Battery Scarp ISRI Code: Rains, Racks, Radio, Relay, Ropes, Roses, Rails, Rakes, Relay, Rents, Rink, Rono, Roper (B1020/A1160). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment. The Consent Order no. 2208242948240 dated 01st April, 2022 with validity 31st March, 2027 and Authorization No. 24HFC52529917 dated 10th January, 2024 with validity 31st March, 2028. The consented capacity of Lead Ingots is 30TPD. The date of establishment is 05th September, 2012. The Actual date of operation is 11th April, 2014. The production in last

FY (2023-2024) is 4,613.928 MT. The export was Nil for FY (2023-24). The previous permission was given for the import of 3500 MT of Lead scrap/ battery scrap vide letter dated 4th March, 2023. The site visit was conducted by CPCB on 9th July, 2021. The unit has working strength of 13 Nos of employees.

Recommendation: Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 3,076 MT Lead Scrap/Battery Scarp ISRI Code: Racks, Radio, Relay, Ropes, Roses, Rails, Rakes, Relay, Rents, (B1020), and Rink, Rono, Roper Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). The quantity of import of RINK will be limited to 50% of the total import quantity recommended. Further, The 50% of the above recommended quantity (i.e. 1,538 MT) may be granted now and the remaining 50% quantity (i.e. 1,538 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC. The import of RINK & RAINS (A1160) is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

1.3. M/s Mittal Pigments Pvt. Ltd., Kota, Rajasthan (File No.23/33/2020-HSM)

The applicant has requested to include ISRI Code: Rono in the permission granted for import of 8,714 MT of Lead Scrap (ISRI Code: Rails/Rents/Radio/ Rakes/ Ropes/ Relay/ Racks) (B1020) *vide* permission letter dated 28th May, 2024 and 11th September, 2024.

Recommendation: The EC after deliberation on the proposal, recommended to include ISRI Code: Rono in the permission granted for import of 8,714 MT of Lead Scrap (ISRI Code: Rails/Rents/Radio/ Rakes/ Ropes/ Relay/ Racks) (B1020) *vide* permission letter dated 28th May, 2024 and 11th September, 2024 after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC. Further, Basel code (A1160) is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

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

2.1 M/s JKR Industry, Mahbubnagar, Telangana (New Application)

The application pertains to import of 1,500 MT of old/used rubber tyre scarp/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. 1021- MBNR/ TGPCB/ OH/ TG-iPASS/ CFO/ 2024 -1343 dated 29th November, 2024 with validity 31st October, 2029. The consented capacity of crumb rubber powder from waste tyres is 60,000 TPA. The date of establishment is 25th August, 2022. The actual date of operation is 29th November, 2024. The unit has working strength of 10 nos. of employees.

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.

2.2 M/s Navkar Industries, Yadadri, Telangana (F. No. 23/4/2017-HSMD).

The application pertains to import of 5,442 MT of old/used rubber tyre scarp/tube scrap (B3140/B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. and authorization No. TSPCB/ZO/RCP/NLG/1223/CFO/2020-141 dated 19th February, 2021 with Validity 31st January, 2026. The consented capacity for Crumb Rubber Powder and Crumb rubber chips is 27,000 MT each. The date of establishment is 31st October, 2015. The actual date of operation is 22nd September, 2017. The production in last FY (FY 2023-24) is 2,897.456 MT. The export is Nil. The unit having connected load of 99 KVA and respective electricity bill paid amount of Rs. 6,87,916/- in FY 2023-2024. GST of Rs. 5,16,91,816.51/- was paid by the applicant during FY 2023-2024. The previous permission was given for the import of 2,530 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 03rd October, 2023. The site visit was conducted by CPCB on 05th January, 2022. The domestic purchase was 2,671.716 MT (Out of 2,897.456 MT). The unit has working strength of 12 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 1,932 MT of old/used rubber tyre scrap/tube scrap (B3140/B3080). The 50% of the above recommended quantity (i.e. 966 MT) may be granted now and the remaining 50% quantity (i.e. 966 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.3 M/s Extragreen Tyre Industries, Fatehabad, Haryana (New Application).

The application pertains to import of 5,000 MT of old/used rubber tyre scarp/tube scrap (B3140/B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consented to Operate No. HSPCB/Consent/: 329805024FATCO82060837 dated 13th November, 2024 with validity 31st March, 2029 and authorization No HWM/FAT/2025/87821865 dated 01st January, 2025 and with validity 31st March, 2029. The consented capacity of Crumb Rubber Powder/Granules/ rubber Chips/Mulch is 169 MT/day. The date of establishment is 26th July, 2024. The actual date of operation is 13th November, 2024. The unit has working strength of 16 no. of employees.

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.

2.4 M/s Tallampally Rubbers Private Limited, Bidar, Karnataka (F.No.23-117/2014-HSMD).

The application pertains to import of 10000 MT of old/used rubber tyre scarp/tube scrap (B3140). The applicant has furnished Form 5, Process flow chart indicating

adequate pollution control equipment. The Consent to Operate No. AWH- 326588 dated 03rd September, 2021 is valid up to 30th June, 2026 and authorization H-118021 dated 26th October, 2021 with validity 30th June, 2026. The consented capacity for Reclaimed Rubber is 1,200 MT/M. The date of establishment is 12th December, 2005. The actual date of operation is 01st December, 2007. The production in last FY (FY 2023-24) is 12,093.620 MT. The export is 27 MT (FY 2023-24). The unit having connected load of 1,600 KVA and respective electricity bill paid amount of Rs. 3,10,48,888/- in FY 2023-2024. GST of Rs. 5,25,17,677/- was paid by the applicant during FY 2023-2024. The previous permission was given for the import of 8,600 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 16th January, 2024. The site visit was conducted by CPCB on 22nd February, 2021. The domestic purchase was 4,902.575 MT (Out of 11,602.4 MT). The unit has working strength of 110 no. of employees.

Recommendation: Based on the information/details submitted and GST & Electricity paid by the applicant, the EC after deliberation on the proposal, recommended import of 8,080 MT of old/used rubber tyre scrap/tube scrap (B3140). The 50% of the above recommended quantity (i.e. 4,040 MT) may be granted now and the remaining 50% quantity (i.e. 4,040 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.5 M/s Diamond Rubber Industries, Rangareddy, Telangana (F. No. 23/99/2021-HSM).

The application pertains to import of 15,000 MT of old/used rubber tyre scarp/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. 793-MBNR /TGPCB /ZOH /CFO /TG-iPass /2024 dated 28th October, 2024 with validity 30th September, 2029. The consented capacity Tyre Scrap is 58,800 TPA, Used Conveyor Belt Scrap is 10,000 TPA & Rubber Mulch/ Rubber Granules/ Rubber Crumb is 68,800 TPA. The Date of establishment is 01st June, 2000. The actual date of operation is 06th July, 2000. The production in last FY (FY 2023-24) is 10,544.39 MT. The export is Nil (FY 2023-24). The unit having connected load 1,371.33 KVA and respective electricity bill paid amount of Rs. 59,44,446/- in FY 2023-2024. GST of Rs. 2,20,74,215/- was paid by the applicant during FY 2023-2024. The previous permission was given for the import of 5,600 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 4th March, 2024. The site visit was conducted by CPCB on 7th July, 2021. The domestic purchase was 4461.136 MT (Out of 10,530 MT). The unit has working strength of 12 no. of employees

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 5,870 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140/B3040). The 50% of the above recommended quantity (i.e. 2,935 MT) may be granted now and the remaining 50% quantity (i.e. 2,935 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.6 M/s Shivalik Reclamations Pvt Ltd, Ranchi, Jharkhand (F. No. 23-60/2009-HSMD).

The application pertains to import of 15,000 MT of old/used rubber tyre scarp/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.

JSPCB/HO/RNC/CTO-15084570/2023/429 dated 12th March, 2023 with validity 31st March, 2025. The consented capacity for Crumb Rubber Powder is 100 TPD. The date of establishment and the actual date of operation is June 1990. The production in last FY (FY 2023-24) is 24,563 MT. The export is Nil. The unit having connected load of 650 KVA and respective electricity bill paid amount of Rs.1,74,88,856/ and for 600 KVA DG set is Rs.3,56,01,930/- in FY 2023-2024. GST of Rs.3,56,01,930/- was paid by the applicant during FY 2023-2024. The previous permission was given for the import of 16,000 MT of Used Rubber Tyre/ Tube Scrap vide letter dated 10th November, 2023 & 6 months extension vide dated 07th February, 2025. The site visit was conducted by CPCB on 03rd December, 2021. The domestic purchase was 4,215 MT (Out of 8,116 MT). The unit has working strength of 60 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 15,824 MT of old/used rubber tyre scrap/tube scrap (B3140). The 50% of the above recommended quantity (i.e. 7,912 MT) may be granted now and the remaining 50% quantity (i.e. 7,912 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC. Further, EC recommended that details of the domestic procurement of waste tyres may be obtained from the applicant. Permission may be given after satisfactory reply, without referring to EC again.

2.7 M/s Rubtech Reclaim Pvt. Ltd., Bharuch, Gujarat (F. No. 23/65/2022-HSMD)

The application pertains to import of 10,000 MT of old/used rubber tyre scarp/tube scrap (B3140 & B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate No. and authorization AWH - 139571 dated 09th January, 2025 with validity 30th June, 2029. The consented capacity for WTR Reclaim Rubber is 350 MT/month, Butyl Reclaim Rubber is 350 MT/ Month, Natural Reclaim Rubber is 350 MT/Month, Crumb rubber/ Rubber Chips /Rubber Mulch is 6,000 MT/ months. The date of establishment and the actual date of operation is 19th December, 2014. The production in last FY (FY 2023-24) is 10,308.01 MT. The export is Nil. The unit having connected load of 475 KVA and respective electricity including diesel expenses bill paid amount of Rs. 69,65,214.70/. GST of Rs 1, 69,79,680/- was paid by the applicant during FY 2023-2024. The previous permission was given for the import of 1,650 MT of Used Rubber Tyre/ Tube Scrap vide letter dated 01st December, 2023. The site visit was conducted by CPCB on 18th November, 2022. The domestic purchase was 4,127.37 MT (Out of 10,500 MT). The unit has working strength of 50 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 6,872 MT of Old/Used rubber tyre scrap/tube scrap (B3140 & B3080).

2.8 M/s Rubber Reclaim Udyog, Sonipat, Haryana (F. No. 23/96/2023-HSMD).

The application pertains to import of 72,000 MT of old/used rubber tyre scarp/tube scrap (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. HSPCB/Consent/: 329805022SONCTO28363484 dated 18/10/2022 with validity 31st March, 2027 and authorization No HWM/SON/2022/30027486 dated 26th November, 2022 with validity 31st March, 2027. The consented capacity for Mesh Crumb Rubber is 200 MT/day. The

date of establishment is 28th August, 2022. The actual date of operation is 18th October, 2022. The production in (FY April 2024-Jan 25) is 955.26 MT. The export is Nil. The unit having connected load of 10 KW & DG Set of 175 KVA and respective electricity including fuel expenses bill paid amount of Rs. 803295.8/. GST of Rs 27,88,148/- was paid by the applicant during FY April 2024-January 2025. The previous permission was given for the import of 1500 MT of Used Rubber Tyre/ Tube Scrap vide letter dated 31st October, 2023. The site visit was conducted by CPCB on 01st May, 2023. The domestic purchase was 165.420 MT (Out of 1,098 MT). The unit has working strength of 18 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC noted that the unit started its production in Current financial year and has no production in last financial year. So, as per the prevalent policy, the case was not considered and the EC asked the applicant to apply afresh in next financial year.

2.9 M/s Finster Black Pvt Ltd, Raigarh, Maharashtra (F. No. 23/29/2023-HSMD).

The application pertains to import of 1,50,000 MT of old/used rubber tyre scarp/tube scrap (B3140/B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate No. and authorization No. RED/S.S.I (Pyr) No. Format 1.0/APAE Section/UAN No. 00001760624/CO/ 2307000324 dated 06th July, 2023 with validity 31st March, 2026. The consented capacity for Recovered Carbon Black is 50,000 MTA. The previous permission was given for the import of 50000 MT of Used Rubber Tyre/ Tube Scrap vide letter dated 06th September, 2024. The unit has working strength of 18 no. of employees.

Based on the decision of 91st meeting of Technical Review Committee, applicant has requested to consider the above proposal for import of Used Rubber tyre scarp for manufacturing of recovered carbon black for succeeding 3 financial years i.e. FY 2026-27, 2027-28 and 2028-29

Recommendation: Based on the decisions of 91st TRC meeting held on 28th January, 2025, the EC after deliberation on the proposal, recommended import of 50,000 MT of old/used rubber tyre scarp/tube scrap (B3140/B3080) for manufacturing of rCB (recovered Carbon Black) which will replace the virgin Carbon Black in manufacturing Industry, for the FYs 2026-27, 2027-28 and 2028-29 each subject to the submission of half yearly report by the applicant w.r.t. import of waste tyre, domestic procurement of waste tyre, RCB production and sales of RCB. Committee also recommended that applicant should ensure adherence to the investment plan of Rs. 50 Crore presented to the TRC jointly by Ms Birla Carbon Ltd and the Applicant in next five years, substantially upgrading the facilities within the next two years and make all efforts in getting their product accepted by the tyre manufacturers for use in manufacturing of new tyres. Further, 18 months validity period of import permission will be reckoned from 1st April of the FY for which permission is given. The applicant shall submit half yearly report on the upgradation of facilities and the progress in entering into agreements with major tyre companies for supply of rCB.

2.10 M/s SKVA Rubber Solutions Pvt Ltd (Unit II), Valsad, Gujarat (New Application).

The application pertains to import of 20,000 MT of old/used rubber tyre scarp/tube scrap (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consented to Operate No. and authorization No AWH- 78974 dated 17th January, 2025 and with validity 12th January, 2030. The consented capacity of Rubber Granules/crumb/cut pieces/micronized Rubber crumb powder is 8,000 MT. The actual date of operation is 17th January, 2025. The unit has working strength of 58 no. of employees.

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.

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

2.11 M/s I&S Rubber Recycling LLP, Thane, Maharashtra (F.No. 23/98/2023-HSMD).

The applicant was given permission in FY 2024-25 based on the production data of FY 2023-24 *vide* letter dated 02nd July, 2024 for import of 5,572 MT of Used tyre Rubber Scarp/tube scrap (B3080/B3140). The applicant has mentioned that they have already imported and fully utilized it. So, the applicant requested to provide additional quantity. Electricity bill of Rs.69,17,233 was paid by the applicant up to November, 2024 (FY 2024-25). The production up to December, 2024 FY (2024-25) is 13,103 MT. Domestic Quantity procured in the current FY 2024-25 till 10th December, 2024 is 5,245 MT and imported quantity was 5,572 MT.

The matter was discussed in 140th meeting and after deliberation on the proposal recommended that the applicant may be asked to provide the month wise raw material consumed including domestic procurement & imported quantity, production and sales of recycled material. The committee also requested CPCB to provide current scenario of used tyre procurement and its utilization as per the Extended Producer Responsibility obligation.

Now, the applicant has submitted the requisite details hence the matter is reconsidered in the meeting

Recommendation: The EC after deliberation on the proposal recommended import of 5,241 MT of Old/Used tyre Rubber Scarp/tube (B3080/B3140), subject to verification and reconciliation of data on domestic procurement, imports and production and of import against permission granted in the current financial year by the applicant with relevant documentary proof. Permission may be given after satisfactory reply, without referring to EC again.

2.12 M/s Shree Vinayank Enterprise, Rajkot, Gujarat (F.No.23-232-2014-HSMD).

The applicant was given permission in FY 2024-25 based on the production data of FY 2023-24 *vide* letter dated 29th May, 2024 for import of 25,264 MT of Used tyre Rubber Scarp/tube scrap (B3080/B3140). The applicant has mentioned that they have already imported 23,508.94 MT against this permission yet. So, the applicant has requested to provide additional quantity in the same financial year. The GST amount paid is Rs.4,49,19,421/- (Apr 2024- January 2025). The amount paid towards electricity is Rs.2,39,22,315/-. The production

(Apr 2024- January 2025) is 29,496.42 MT. Domestic Quantity procured from Apr 2024-January 2025 is 16,048.49 MT and imported quantity was 20,095.914 MT.

Recommendation: The EC after deliberation on the proposal recommended import of 10,000 MT of Used tyre Rubber Scarp/tube scrap (B3080/B3140), subject to verification and reconciliation of data on domestic procurement, imports and production and of imports against permission granted in the current financial year by the applicant with relevant documentary proof. Permission may be given after satisfactory reply, without referring to EC again.

2.13 M/s Valencia Rubber Tech LLP, Morbi, Gujarat (F.No.23/24/2018-HSMD).

The applicant was given permission in FY 2024-25 based on the production data of FY 2023-24 *vide* letter dated 05th July, 2024 for import of 7,704 MT of Used tyre Rubber Scarp/tube scrap (B3080/B3140). The applicant has mentioned that they have already imported and utilizedfull permitted quantity. So, the applicant has requested to provide additional quantity in the same financial year. The GST amount paid is Rs.3,84,24,021/- (Apr 2024- Dec 24). The production is 23,850 MT (Apr 2024- Dec 24). The amount towards electricity is Rs.1,60,50,686.2/-. Domestic Quantity procured in the current FY 2024- up to Dec 24 is 11,853.840 MT and imported quantity was 13,965 MT.

Recommendation: The EC after deliberation on the proposal recommended import of 9,540 MT of Used tyre Rubber Scarp/tube scrap (B3080/B3140), subject to verification and reconciliation of data of domestic procurement, production and of import against permission granted in the current financial year by the applicant with relevant documentary proof. Permission may be given after satisfactory reply, without referring to EC again.

2.14 M/s Shree Mangal Radhkia Industries, Sonipat, Haryana (F.No.23-55/2015-HSMD)

The applicant was given permission in FY 2024-25 based on the production data of FY 2023-24 *vide* letter dated 29th May, 2024 for import of 4,336 MT of Used tyre Rubber Scarp/tube scrap (B3140/B3080). The applicant has mentioned that they have already imported and utilized full permitted quantity. So, the applicant has requested to provide additional quantity in the same financial year. The GST amount paid is Rs.1,86,76,908.35/-(Apr, 2024 - Jan 25). The production (Apr, 2024- Jan, 25) is 7,191.83 MT. The amount towards electricity is Rs.45,47,460/-. Domestic Quantity procured in the current FY 2024- up to Jan, 25 is 2,982.05 MT and imported quantity was 4,288.2 MT.

Recommendation: The EC after deliberation on the proposal recommended import of 2,876 MT of Used tyre Rubber Scarp/tube scrap (B3140/B3080), subject to verification and reconciliation of data on production, domestic procurement and of import against permission granted in the current financial year by the applicant with relevant documentary proof. Permission may be given after satisfactory reply, without referring to EC again.

2.15 M/s Shiv Sai Technical Industries, Medchal, Telangana (F.No.23/70/2023-HSMD)

The applicant was given permission in FY 2024-25 based on the production data of FY 2023-24 *vide* letter dated 04th July, 2024 for import of 3,867 MT of Used tyre Rubber Scarp/tube scrap (B3140/B3080/B3040). The applicant has mentioned that they have already imported and fully utilized it. So, the applicant has requested to provide additional quantity in the same financial year. The GST amount paid is Rs.1,24,41,721/- (April, 2024 - Feb, 2025). The production (April, 2024 - Feb, 2025) is 8,750 MT. The amount towards electricity is Rs.58,70,478/-. Domestic Quantity procured in the current FY (April, 2024 - Feb, 2025) is 4,350 MT and imported quantity was 5,000 MT.

Recommendation: The EC after deliberation on the proposal recommended import of 3,500 MT of Used tyre Rubber Scarp/tube scrap (B3140/B3080/B3040), subject to verification and reconciliation of data on domestic procurement, production and of import against permission granted in the current financial year by the applicant with relevant documentary proof. Permission may be given after satisfactory reply, without referring to EC again.

2.16 M/s Classic Rubber, Mehsana, Gujarat (F. No. 23/121/2021-HSMD)

The applicant was given permission in FY 2024-25 based on the production data of FY 2023-24 *vide* letter dated 14th August, 2024 for import of 23,458 MT of Used tyre Rubber Scarp/tube scrap (B3140/B3080). The applicant has mentioned that they have already imported and fully utilized it. So, the applicant has requested to provide additional quantity in the same financial year. The GST amount paid is Rs.13,23,15,046/- (April, 2024 - Dec, 2024). The production (April, 2024 - Dec, 2024) is 51,225.95 MT. The amount towards electricity is Rs.4,14,23,293.36/-. Domestic Quantity procured in the current FY (April, 2024 - Dec, 2024) is 15,448.89 MT and imported quantity was 38,213.31 MT.

Recommendation: The EC after deliberation on the proposal recommended import of 10,000 MT of Used tyre Rubber Scarp/tube scrap (B3140/B3080), subject to verification and reconciliation of data of production, domestic procurement, and of import against permission granted in the current financial year by the applicant with relevant documentary proof. Permission may be given after satisfactory reply, without referring to EC again.

2.17 M/s Asha Import & Export, Hapur, Uttar Pradesh (F. No. 23-99-2015-HSMD)

The applicant was given permission in FY 2024-25 based on the production data of FY 2023-24 *vide* letter dated 3rd July, 2024 for import of 11,187 MT of Used tyre Rubber Scarp/tube scrap (B3140/B3080). The applicant has mentioned that they have already imported and fully utilized it. So, the applicant has requested to provide additional quantity in the same financial year. The GST amount paid is Rs.4,71,42,003/- (April, 2024 - Dec, 2024). The production (April, 2024 - Dec, 2024) is 22,228 MT. The amount towards electricity is Rs.1,57,59,851/-. Domestic Quantity procured in the current FY (April, 2024 - Dec, 2024) is 14,534.374 MT and imported quantity was 11,103.326 MT.

Recommendation: The EC after deliberation on the proposal recommended import of 8,891 MT of Used tyre Rubber Scarp/tube scrap (B3140/B3080), subject to verification and reconciliation of domestic procurement, production and of import against permission granted in the current financial year by the applicant with relevant documentary proof. Permission may be given after satisfactory reply, without referring to EC again.

2.18 M/s Shabbir and Sons Eco Exim Pvt Ltd (Unit-2), Vadodara, Gujarat (F.No. 23/95/2024-HSM)

The applicant was given permission in FY 2024-25 based on the production data of FY 2023-24 vide letter dated 2nd September, 2024 for import of 1,500 MT of Used radial/non-radial tyre Rubber Scarp/tube scrap (B3080). The applicant has mentioned that they have already imported and fully utilized it. So, the applicant has requested to provide additional quantity in the same financial year. The GST amount paid is Rs.4,24,44,888/- (till Jan 2025). The production (till Jan 2025) is 15,221 MT. The amount towards electricity is Rs.14,73,385. Domestic Quantity procured till Jan 2025 is 15,231 MT and imported quantity was 1,500 MT.

Recommendation: The EC noted that the electricity bill paid by applicant is quite less w.r.t. their production. Accordingly, EC deferred the proposal till the verification of electricity consumption vis-a-vis production by CPCB. Further, the EC also recommended that the applicant may be asked to provide the details of source and type of domestic raw material procured.

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

3.1 M/s Alset Enterprises Pvt. Ltd., South 24 Parganas, West Bengal (New application).

The application pertains to import 18000 MT of Anode Butts (B 2090). 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. 285/64/WBPCB/ARO/NOC/Red(10)/ 2023 dated 27th September, 2023 with validity 30th September, 2028 and Authorisation No. WBPCB/4527975/2023 dated 21st March, 2024 with validity 31st January, 2029. The consented / authorized capacity of Reducer is 1,530 MT/ Month, Refractory Compound is 250 MT/month, Al metal particle is 225 MT/month, Carbon Briquettes is 165 MT/month, Al2O3 Briquettes is 1,904 MT/month. The unit has work strength of 29 nos. of employees.

Recommendation: The EC found that the applicant was not present in the meeting for explanation. Therefore, EC recommend that the applicant may be asked to provide the details of previous year production, consumption of raw material and source of raw material procured. Till then the matter is deferred.

Initial discussion and recommendation regarding import of Lithium Ion Battery Scrap:

The committee reviewed the decisions given in its 139th w.r.t. import of Lithium Ion Battery Scrap in light of the fact that import of scrap Li-ion battery is linked to import of critical metals such as Ni, Cobalt and Lithium, all which are presently being imported. Therefore, the committee recommended that initially an ad-hoc quantity of 500 MT will be given after site visit by CPCB stating compliance of SOP. For subsequent import permissions, calculation of eligible quantity will be fifty percent (50%) of the consented capacity of the unit. This may be reviewed periodically in the light of experience.

The above recommendation will be applicable from this meeting.

3.2 M/s LICO Materials Private Limited, Kolar, Karnataka (New application).

The application pertains to import of 3,200 MT of Lithium ion battery (Used/End of Life) (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 and Authorisation No. 347226 dated 24th January, 2025 with validity 30th June, 2029. The consented / authorized capacity of Used end of life lithium ion battery recycling facility to recycle of capacity 2,088 MTP/M to recover the products is 2,088 MT/Month. The unit has work strength of 177 nos. of employees.

Recommendation: The EC after deliberation on the proposal recommended import of 500 MT of Lithium ion battery (Used/End of Life) (B1090). 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.

3.3 M/s Universal Precision Screws, Rohtak, Haryana (New application).

The application pertains to import of 6,000 kg of Titanium Powder (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. HSPCB/ Consent/ :313102624ROHCTO71733681dated 16th July, 2024 with validity 30th September, 2026 and Authorisation No. HWM/ROH/2024/28351763 dated 7th August, 2024 with validity 30th September, 2026. The consented / authorized capacity of High Tensile Fastners is 50 MT/day. The unit has work strength of 975 nos. of employees.

Recommendation: The EC after deliberation on the proposal recommended import of 6,000 kg of Titanium Powder (B1031).

3.4 M/s R.K. Products, Howrah, West Bengal (F. No. 23/92/2022-HSMD)

The application pertains to import 500 MT of Zinc Skimming, Zinc Ash, Zinc Dust (B1080). The applicant has furnished Form 5, justification for import, chemical analysis report of the waste to be imported from accredited laboratory, process flow chart indicating adequate pollution control equipment and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate No. CO129286 dated 13th June, 2022 with validity 30th June, 2027and Authorisation No. 05/2S(HW)-1927/2005 dated 22nd January, 2021 with validity 31st December, 31st December, 2025. The consented / authorized capacity for Zinc Ingot – 100 Ton (Max) per month. The previous permission was given for the import of 500 MT of Zinc Skimming, Zinc Ash, Zinc Dust vide letter dated 01st August, 2022 and 01st April, 2024. The unit has work strength of 5-6 nos. of employees.

Recommendation: The EC after deliberation on the proposal recommended import of 500 MT of Zinc Skimming, Zinc Ash, Zinc Dust (B1080).

3.5 M/s Lohum Cleantech Private Limited, Gautam Buddha Nagar, Uttar Pradesh (F. No. 23/48/2023 -HSMD).

The application pertains to import of 30,000 MT of Lithium Ion Battery Scrap/black mass/other critical Mineral Bearing waste (B1090/B1100/B1010). 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. No.225493/ UPPCB/ Greater Noida(UPPCBRO)/ CTO/ both/ GREATER NOIDA/ 2024 dated 08th January, 2025 with validity 31st December, 2025. The consented / authorized capacity of Manganese Salt & Compounds (SO4, CO3, Oxides etc.) is 85 MT/Month, Cd, Mo, W, Sn, Ti, Zn, Mg & TH Eir, Salt, Compounds & Alloys is 1,670 MT/month. Further, as per the details submitted, Unit has full annual capacity of recycling or reprocessing lithium ion battery scrap – 20,000 MT/Annum and Black Mass – 10,000 MT/Annum. The previous permission was given for the import of 1400 MT of Lithium ion battery *vide* letter dated 16th May, 2023. The unit has work strength of 249 nos. of employees.

Recommendation: The EC after deliberation on the proposal, recommended import of 15,000 MT of Lithium Ion Battery Scrap/black mass/other critical Mineral Bearing waste (B1090/B1100/B1010) The applicant unit should make all efforts to achieve the domestic procurement of raw material of minimum 8,000 MT.

3.6 M/s Evonik Catalysts India Pvt. Ltd., Thane, Maharashtra (F. No. 23-77/2009 - HSMD).

The application pertains to import of 1,000 MT of Spent Nickel Catalyst (B1120). 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 RED/L.S.I (R25), Committee (PCC). The Consent to Operate No. No:-Format1.0/CAC/UAN No. MPCBCONSENT-0000119211/CO/2207000109 dated 2nd July, 2022 with validity 30th April, 2025 and Authorisation No BO/2209000018 dated 19th September, 2022 with validity 31st May, 2025. The consented / authorized capacity Nickel catalyst is 3300 MT/A. The previous permission was given for the import of 1000 MT of Spent Nickel Catalyst vide letter dated 31th July, 2023. The unit has work strength of 245 nos. of employees.

Recommendation: The EC after deliberation, recommended import of 1,000 MT of Spent Nickel Catalyst (B1120).

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 Starz Gurukul Foundation, North 24 Parganas, West Bengal (New Application).

The application pertains to import of 28 nos. of Used EEAs (B1110) [LCD Monitor (Dell) - 1 no., Desktop (Asus) - 6 nos., TV (Samsung) - 3 Nos., TV (Sharp) - 2 nos., Monitors (Sharp) - 2 nos., Monitors (Benq) - 1 No., Monitors (Asus) - 7 nos., Dell - 4 nos., Asus-1 no, Projector-1 no. (Casio)]. 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 2009-2015 and the residual life is 5 years. The unit is expected to provide employment to around 8 persons.

Recommendation: The EC after deliberation on the proposal recommended that the applicant may be asked to provide FCRA clearance certificate, registration details of School and their trust etc. Till then the matter is deferred.

4.2 M/s Microsoft India (R&D) Private Limited, Hyderabad, Telangana (New application).

The application pertains to import of 05 nos. of used EEAs (Magnetometer, Accelerometer, Color Sensor, Compass and Gyroscope) (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 2015-2021 and the residual life is 10 years.

Recommendation: The EC after deliberation, recommended import of 05 nos. of used EEAs (Magnetometer, Accelerometer, Color Sensor, Compass and Gyroscope) (B1110) 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.

Import of High End High Value Used Medical Devices

4.3 M/s Advanced Scan Support Technology Private Limited, Faridabad, Haryana (New application).

The application pertains to import of 01 Nos Refurbished/Used medical equipment [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 2010, the residual life is 8-10 years. The previous permission was granted for import of 02 Nos of Refurbished/Used medical equipment vide letter dated 7th February 2025. The unit is expected to provide employment to around 5 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 01 No. of Refurbished/Used medical equipment [i.e. MRI] (B1110) for re-use 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.

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

The application pertains to import of 14 Nos Nos Refurbished/Used medical equipment [13nos. - Computed Tomography 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 2018-2021 and the residual life is 8-15 years. The previous permission was granted for import of 17 Nos of Refurbished/Used medical equipment vide letter dated 3rd January, 2025. The unit is expected to provide employment to around 16 persons.

Recommendation: The EC after deliberation on the proposal import of 14 Nos. of Refurbished/Used medical equipment [i.e. 13 nos. - Computed Tomography 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.

4.5 M/s C37 Healthcare Private Limited, Bangalore Rural, Karnataka (New Application)

The application pertains to import of 07 Nos of Refurbished/Used medical equipment [Computed Tomography 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 2018 and the residual life is 8-10 years. The unit is expected to provide employment to around 16 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 07 Nos. of Refurbished/Used medical equipment [i.e. Computed Tomography Scanner] (B1110) for reuse purpose and not to be reexported 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.

4.6 M/s Wipro Ge Healthcare Pvt. Ltd., Bangalore Urban, Karnataka (F. No. 23/42/2024-HSM).

The application pertains to import of 04 Nos of Refurbished/Used medical equipment [CT] (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 2016-2019 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 7th February 2025. The unit is expected to provide employment to around 40 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 04 Nos. of Refurbished/Used medical equipment [i.e. 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.

4.7 M/s Siemens Healthcare Private Limited, Coimbatore, Tamil Nadu (New Application).

The application pertains to import of 01 Nos Refurbished/Used medical equipment [Mamography] (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 and the residual life is 10 years.

Recommendation: The EC after deliberation on the proposal recommended import of 01 No. Refurbished/Used medical equipment [i.e. Mammography] (B1110) for re-use 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 MS Pahal Medical System Pvt. Ltd., Lucknow, Uttar Pradesh (F.No.23/1/2025-HSM).

The application pertains to import of 20 Nos. of Refurbished/Used medical equipment [CT - 03 nos., MRI - 03 nos., Image Management System - 04 nos. CT machine apparatus - 10 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 2016-2018 and the residual life is 8-10 years. The previous permission was granted for import of 14 nos. of Refurbished/Used medical equipment vide letter dated 7th February 2025. The unit is expected to provide employment to around 50 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 20 Nos. of Refurbished/Used medical equipment/Spare parts [i.e. CT Scanner- 03 nos., MRI – 03 nos., Image Management System – 04 nos. CT machine apparatus -10 nos.] (B1110) for re-use 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 MITS Medi Corp, Salem, Tamil Nadu (New Application).

The application pertains to import of 01 Nos of Refurbished/Used medical equipment [MRI] (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 2018 and the residual life is 10 years. The unit is expected to provide employment to around 23 persons

Recommendation: The EC after deliberation on the proposal recommended import of 01 No. of Refurbished/Used medical equipment [I.e. MRI] (B1110) for re-use 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.

Export of Used Electrical and Electronic assemblies:

4.10 M/s Solankili Logistics Management Private Limited, Chennai, Tamil Nadu (F.No. 23/109/2022-HSMD).

The application pertains to export 1,100 Nos. of Used EEAs /EEAs spare parts/EEAs scrap [Server Racks (Fully Functional)] (B1110). The applicant has furnished Form 5, also provided Marine Policy No. 6500296462 Dated 07th January, 2025 is valid up to 90 days from the policy inception date. The previous permission was granted for export of 124 Nos of Used E-waste vide letter dated 10th February, 2025. The unit is expected to provide employment to around 22 persons.

Recommendation: The EC after deliberation recommended export of 1,100 Nos. of Used Server Racks (B1110) for recycling/recovery purpose.

4.11 M/s Huawei Telecommunications (India) Company Private Limited, Gurugram, Haryana (New Application).

The application pertains to export 120 MT. of Used EEAs/EEAs scrap (PCBs, ICs, LCDs, Mobile handsets) [Faulty goods] (B1110). The applicant has furnished Form 5, also provided Marine Policy No dated 27th June, 2024 is valid up to 30th June, 2025 and authorization/CTO no. 23HFD52522787 dated 28th August, 2023 is valid up to 31st March, 2028. The annual capacity as per Authorization for Assembling, Testing and Repairing of Printed Circuit Board is 1,800 Nos./Month. The unit is expected to provide employment to around 18 persons.

Recommendation: The EC after deliberation, recommended export of 120 MT of Used EEAs/EEAs scrap (PCBs, ICs, LCDs, Mobile handsets) [Faulty goods] (B1110).

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

The application pertains to export 1,000 MT of Used EEAs /EEAs spare parts/EEAs scrap (B1110). The applicant has furnished Form 5, also provided Marine Policy No 22J72890 dated 29th August, 2024 is valid up to 28th August, 2025 and authorization/CTO no. RED/S.S.I (R15) No:- Format1.0/RO-HQ/UAN No. MPCBCONSENT-0000218641/CO/2410001126 dated 11th October, 2024 is valid up to 31st March, 2028. The annual capacity as per Authorization for Refurbishing of E-Waste is 1,000 MT/A and Recycling of E-Waste is 10,000 MT/A. The previous permission was granted for export of 100 MT of Used E-waste vide letter dated 12th January, 2024. The unit is expected to provide employment to around 18 persons.

Recommendation: The EC after deliberation, recommended export of 400 MT of Used PCBs (i.e. bare boards) (B1110) for recycling/recovery purpose. However, EC recommended that details of domestic raw material procured, total production, type of grade/quality of PCBs supplied to the domestic market etc. may be obtained from the applicant. Permission may be given after satisfactory reply, without referring to EC again.

4.13 M/s BEIL Infrastructure Ltd, Ankleshwar, Gujarat (F.No. 23/70/2022-HSMD)

The applicant has requested for the extension of validity period of permission granted for import of 240 MT of E-Waste (PCBs) vide letter dated 7th August 2023 by at least six months. It is mentioned that they have dispatched only 30.301 MT quantity yet.

Recommendation: The EC after deliberation on the proposal, recommended extension of validity period for 06 months from the date of expiry of the permission granted for export of 240 MT of E-Waste (PCBs) (B1110) *vide* letter dated 07th August, 2023 i.e. up to 06th August, 2025. No further extension will be given.

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

5.1 M/s Arcelor Mittal Nippon Steel India Limited, Surat, Gujarat (F. No. 23/55/2022 -HSM).

The application pertains to export 15,00,000 MT of Blast Furnace Granulated Slag (B1200). The applicant has furnished Form 5, also provided Marine/ Insurance Policy No. 2002/322075584/01/000 dated 29th July, 2024 with validity 28th July, 2025 and authorization no. AWH-139694 dated 05th November, 2024 with validity 31st December, 2029. The annual capacity Granulated Slag is 6,40,000 TPA. The unit is expected to provide employment to around 60 persons.

Recommendation: The EC after deliberation on the proposal recommended export of 7,50,000 MT of Blast Furnace Granulated Slag (B1200) for recycling/recoverypurpose.

The EC was informed that substantial quantities of this material are being imported as well. The EC recommended that details of the same may be obtained from DGFT/Customs and the provisions of H&OWM Rules may be brought to their knowledge.

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

The application pertains to export 19,00,000 Kgs of Auto catalytic converter monolith comb and metal clad with honey comb (B1100). The applicant has furnished Form 5, also provided Marine Policy No. 1016/360628416/00/000 dated 20th September, 2024 is Valid up to 19th September, 2025 and authorization no. 24HFD61910997 dated 17th October, 2024 is valid up to 31st March, 2029. The annual capacity as per Authorization for used auto catalytic convertor monolith comb & metal clad with honey comb is 20 TPM. The previous permission was granted for export of 10000 kgs of Auto catalytic convertor vide letter dated 12th December, 2024. The unit is expected to provide employment to 7 people.

Recommendation: The EC after deliberation on the proposal recommended to export 10,000 Kgs of Auto catalytic converter monolith comb and metal clad with honey comb (B1100) for recycling/ recoverypurpose.

5.3 M/s Hindalco Industries Ltd. (Unit: Birla Copper, Dahej), Bharuch, Gujarat (F. No. 23/26/2020-HSMD):

The application pertains to export 15,000 MT of Dust and Lumpy (Copper cement) (A1100). The applicant has furnished Form 5, also provided Marine Policy No. 1212002124030000001 dated 01st April, 2024 is Valid up to 31st March, 2026 and authorization no. AWH- 108216 dated 30th May, 2020 is valid up to 02nd March, 2026. The annual capacity as per Authorization Dust & Lumpy is 35,000 TPA. The previous permission was granted for export of 18525 MT of Dust and Lumpy vide letter dated 6th September, 2024. The unit is expected to provide employment to 1,546 people.

Recommendation: The EC after deliberation on the proposal recommended to export 15,000 MT of Dust and Lumpy (Copper cement) (A1100) for recycling/recovery purpose subject to submission of Prior Informed Consent (PIC) of importing country.

5.4 M/s Halliburton Offshore Services, Inc., Raigad, Maharashtra (F. No. 23-36/2011-HSMD):

The application pertains to export 15,000 Kg [10000+5000] of Lithium Metal Batteries (A1170 and A1181). The applicant has furnished Form 5, also provided Marine Policy No. MASICHS0703US24 dated 01st April, 2024 is Valid up to 01st April, 2025 and authorization no. ORANGE/M.S.I () No:- Format1.0/ RO/ UAN No.0000191884/CR/ 2402001398 dated 30th May, 2020 is valid up to 02nd March, 2026. The annual capacity as per Authorization of Use of dry Lithium Batteries of oil field equipment is 500 no/month. The previous permission was granted for export of 10 MT (A1170) & 5 MT (A1180) of Lithium battery vide letter dated 06th February, 2023 & 12th April, 2023.

Recommendation: The EC noted that there is enough recycling capacity available in the country for recycling of Lithium Metal Batteries and it is not clear why the applicant want to export the material. Committee wants to discuss this with applicant. However, applicant was not present during the meeting to clarify the same. Therefore, Committee deferred the matter for discussion in the next meeting in presence of applicant.

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