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 144th Meeting of Expert Committee (EC) held on 29th April, 2025.

PROCEEDINGS

144th 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 29th April, 2025 through 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/ BATTERY SCRAP (B1020/A1160)

1.1. M/s Regarding approval and issuance of PIC for importing Waste Lead Acid Battery (ISRI Rains/Rink) from M/s Imperial Global SA, Panama – Request by Jain Resource Private Limited, Tamil Nadu.

M/s Jain Resource Private Limited, Tamil Nadu *vide* email dated 24th April, 2025 has sought for approval of PIC for supply of Lead acid battery from M/s Imperial Global SA, Panama (the exporter).

It is mentioned that the exporter has filed for PIC to the exporting country in January, 2024 and did not receive any approval from the competent authority. Now, the importer (i.e. M/s Jain Resource Private Limited, Tamil Nadu) has requested the Ministry to approve PIC as per the decision made in 138th EC meeting as one of the containers of Rink has already been arrived on Chennai Port. Accordingly, the matter is placed before EC.

Recommendation: The EC after deliberation recommended approval of PIC as per the decision made in 138th EC meeting held on 23rd October, 2024.

1.2. M/s Global Industries, Sirmour, Himachal Pradesh (New Application)

The application pertains to import of 5,000 MT Lead Scrap/Battery Scrap (as per ISRI Code: Radio, Racks, Rails, Relay, Ropes, Rents and Rakes) (B1020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. The Consent No.CTO/BOTH/RENEW/RO/2024/12042257 dated 01st April, 2024 which is valid up to 31st March, 2029. The Authorization No PCB/HWMR(3436/R-81)/Global Industries/Kala Amb-17501-05 dated 05th February, 2025 which is valid up to 31st March, 2029. The consented capacity for Used Lead acid battery including grid plates and other lead scrap/ashes/residues – 8,500 MT/year. The date of establishment is 8th January, 2019. The Actual date of operation is 01st April, 2023. The production in last FY (2024-2025) is 3,945 MT. The unit has working strength of 19 Nos. of employees.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 2,192 MT of Lead Scrap/Battery Scrap (as per ISRI Code: Radio, Racks, Rails, Relay, Ropes, Rents and Rakes) (B1020). Further, the above quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

1.3. M/s Rebuild Energy, Panchkula, Haryana (New Application)

The application pertains to import of 5,000 MT Lead Scrap/ Battery Scrap (as per ISRI Code: Radio, Racks, Rails, Relay, Ropes, Rents and Rakes) (B1020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. The Consent No HSPCB/Consent/:329978224PANCTO67216181 dated 23rd August, 2024 which is valid up to 30th September, 2029. The Authorization No HWR/PAN/2020/8321472 dated 17th December, 2020 which is valid up to 16th December, 2025. The consented capacity for Lead Ingots is 14.4 MT/day. The date of establishment is 22nd September, 2018. The Actual date of operation is 19th May, 2019. The production in last FY (2024-2025) is 3,202 MT. The unit has working strength of 30 Nos. of employees.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 1,779 MT of Lead Scrap/Battery Scrap (as per ISRI Code: Radio, Racks, Rails, Relay, Ropes, Rents and Rakes) (B1020). Further, the above quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

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

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

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 64,496 MT of Lead Scrap/ Battery Scrap (as per ISRI Code: Rains/ Rails/ Rink/ Radio/ Racks/ Relay/ Ropes/ Rents/ Rakes) (B1020), Rink and Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). Further, the above quantity may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC. Further, the quantity

of import of RINK will be limited to 50% of the total import quantity recommended. The import of RINK & RAINS (A1160) is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

1.5. M/s Gravita India Ltd, Unit-I, Jaipur, Rajasthan (F. No. 23-24/2009-HSMD)

The application pertains to import of 40,000 MT Lead Scrap/Battery Scrap as per ISRI Code Rink & Rains (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. Consent no. 2021-2022/HSW/9327 dated 07th December, 2021 is valid till up to 31st October, 2026 and Authorization No RPCB/HWM/2022-2023/HSW/HSW/18 dated 01st September, 2022 is valid till 31st March, 2027. The consented capacity for Lead and Lead Alloys Pure Lead is 26,319 MT/annum, Lead Oxide is 5,100 MT/annum and Lead Sheet is 1,500 MT/annum. The date of establishment is 04th August, 1992. The actual date of operation is 07th December, 2021. The production in last FY (2024-2025) is 32,624 MT. The export was 6,273 for FY (2024-25). The previous permission was given for the import of 26,736 MT of Lead scrap/Battery scrap *vide* letter dated 12th April, 2024. The site visit was conducted by CPCB in November, 2021 and site visit for Rink verification was conducted in April, 2023. The unit has working strength of 6,916 nos. of employees.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 32,414 MT of Lead Scrap/Battery Scrap as per ISRI Code Rink & Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). Further, the 50% of the quantity recommended above (16,207 MT) may be granted now and the rest 50% (16,207 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC. Further, the quantity of import of RINK will be limited to 50% of the total import quantity recommended. The import of RINK & RAINS (A1160) is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

1.6. M/s Gravita India Ltd, Unit-IV, Chittoor, Andhra Pradesh (F. No. 23/53/2017-HSM)

The application pertains to import of 85,000 MT Lead Scrap/Battery Scrap as per ISRI Code Rink, Rains, Rails, Radio, Racks, Ropes, Rakes, Rents, Relay, Rono, Roper (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. Consent no. CTR - 990/APPCB/ZO-KNL/CTO/2023 dated 29th February, 2024 is valid till up to 31st March, 2029 and Authorization No CTR - 990/APPCB/ZO-KNL/CTO/2023 dated 29th February, 2024 is valid till 31st March, 2029. The consented capacity for Refined Lead and Lead Alloys is 54,440 MT, Pure Lead and Lead Alloys is 10,200 MTA, PP Granules is 500 TPM. The date of establishment is 16th February, 2016. The actual date of operation is 06th January, 2017. The production in last FY (2024-2025) is 59,076 MT. The export was 8,974 MT for FY (2024-25). The previous permission was given for the import of 33,682 MT of Lead scrap/ battery scrap vide letter dated 15th April, 2024. The site visit was conducted by CPCB in November, 2021 and site visit for Rink verification was conducted in April, 2023. The unit has working strength of 6,826 nos. of employees.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 45,366 MT of Lead Scrap/Battery Scrap as per ISRI Code Rails, Radio, Racks, Ropes, Rakes, Rents, Relay (B1020), Rono, Roper, Rink & Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). Further, the 50% of the quantity recommended above (22,683 MT) may be granted now and the rest 50% (22,683 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC. Further, the quantity of import of RINK will be limited to 50% of the total import quantity recommended. The import of RINK & RAINS (A1160) is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

1.7. M/s Gravita India Ltd, Unit-V, Kachchh, Gujarat (F. No. 23/77/2022-HSM)

The application pertains to import of 1,03,750 MT Lead Scrap/ Battery Scrap as per ISRI Code Rains, Rink, Rails, Radio, Racks, Ropes, Rakes, Rents, Relay, Rono, Roper (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. Consent no. and Authorization No AWH -133756 dated 18th April, 2024 is valid till up to 24th June, 2029. The consented capacity for Refined Lead ingots/Lead Alloy Ingots is 5,000 MT /month, Red Lead is 400 MT/ month, Plastic Granules is 625 MT /month. The date of establishment is 04th August, 1992. The actual date of operation is 25th April, 1995. The production in last FY (2024-2025) is 46,374 MT. The export was 31,961 MT for FY (2024-25). The previous permission was given for the import of 43,977 MT of Lead scrap/Battery scrap vide letter dated 15th April, 2024. The site visit was conducted by CPCB in May, 2022 and site visit for Rink verification was conducted in April, 2023. The unit has working strength of 6,120 nos. of employees.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 52,223 MT of Lead Scrap/Battery Scrap as per ISRI Code Rails, Radio, Racks, Ropes, Rakes, Rents, Relay (B1020), Rono, Roper, Rink & Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). 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.

1.8. M/s Aadishakti Metal Recycling Private Limited, Haridwar, Uttarakhand (F.No. 23/18/2021-HSM)

The application pertains to import of 30,000 MT Lead Scrap/ Battery Scrap as per ISRI Code Radio/Roses/Rono/Rakes/Roper/Relay/Ropes/Rents/Racks/Rails/Rains/Rink (B1020/A1160). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. Consent no. and Authorization No.UKPCB/HO/CON/V-88/20252/99 dated 19th April, 2025 is valid till up to 31st March, 2030. The consented capacity for Lead & lead Alloys is 2,500 MT and Lead Oxide is 200 MT. The date of establishment is 11th May, 1994. The actual date of operation is

20th May, 1994. The production in last FY (2024-2025) is 22,345.31 MT. The export was 3,040.14 MT for FY (2024-25). The previous permission was given for the import of 6,500 MT + 6,500 MT of Lead scrap/Battery scrap vide letter dated 09th August, 2024 & 24th September, 2024. The site visit was conducted by CPCB on 30th December, 2023. The unit has working strength of 450 nos. of employees.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 16,923 MT of Lead Scrap/Battery Scrap as per ISRI Code Rails, Radio, Racks, Ropes, Rakes, Rents, Relay (B1020), Rono, Roper, Rink & Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160) subject to one-time verification by CPCB regarding availability of suitable technology/process in this regard and the ability of the unit to effectively handle the quantity of Rink sought to be imported. 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.

1.9. M/s Jain Resource Recycling Ltd. Unit II, Tiruvallur, Tamil Nadu (F.No.23-130/2014-HSMD)

The application pertains to import of 96,000 MT Lead Scrap/Battery Scrap as per ISRI Code Radio/Rakes/Relay/Ropes/rents/Racks/Rails/Rains/Rink (B1020/A1160). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. Consent no. 2507264465163 dated 17th April, 2025 is valid till 31st March, 2030 and Authorization No. 22HFC7709451 dated 01st December, 2022 is valid till up to 31st March, 2027. The consented capacity Lead & lead metal Alloys is 1,00,000 TPA & Lead wire is 3,000 TPA. The date of establishment is 2013. The actual date of operation is 05th September, 2013. The production in last FY (2024-2025) is 54,023 MT. The export was 53,965 MT for FY (2024-25). The previous permission was given for the import of 64,825 MT of Lead scrap/battery scrap vide letter dated 30th August, 2024. The site visit was conducted by CPCB on 19th January, 2022. The unit has working strength of 250 nos. of employees.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 71,992 MT of Lead Scrap/Battery Scrap as per ISRI Code Rails, Radio, Racks, Ropes, Rakes, Rents, Relay (B1020), Rono, Roper, Rink & Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). Further, the 50% of the quantity recommended above (35,996 MT) may be granted now and the rest 50% (35,996 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC. Further, the quantity of import of RINK will be limited to 50% of the total import quantity recommended. The import of RINK & RAINS (A1160) is allowed subject to the Prior Informed Consent (PIC) of the exporting country.

1.10. M/s Pilot Industries Limited, Alwar, Rajasthan (F. No. 23-213/2012-HSMD)

The application pertains to import of 45,000 MT Lead Scrap/ Battery Scrap as per ISRI Code Rink/ Rains/ Rono/ Roper/ Rails/ Radio/ Racks/ Relay/ Ropes/ Rents (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. Consent and authorization No.F(HSW)/Alwara (Tijara)/7147(1)/2022-2023/5529-5531 dated: 06th January, 2023 is valid till 31st December, 2027 . The consented capacity of Lead & Alloys Pure Lead is 29,510 MTPA. The date of establishment is 16th March, 2014. The actual date of operation is 3rd July, 2015. The production in last FY (2024-2025) is 36,686.191 MT. The export was 2,115.280 MT for FY (2024-25). The previous permission was given for the import of 25,863 MT of Lead scrap/ battery scrap *vide* letter dated 16th April, 2024. The site visit was conducted by CPCB on 05th October, 2023. The unit has working strength of 130 nos. of employees.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 25,867 MT of Lead Scrap/Battery Scrap as per ISRI Code Rails, Radio, Racks, Ropes, Rakes, Rents, Relay (B1020), Rono, Roper, Rink & Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). 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.

1.11. M/s Ardee Industries Private Limited, Tirupati, Andhra Pradesh (F.No.23-10/2022-HSMD)

The application pertains to import of 65,000 MT Lead Scrap/Battery Scrap as per ISRICode Rink/ Rains/ Rono/ Roper/ Rails/ Radio/ Racks/ Relay/ Ropes/ Rents (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. Consent no. and Authorization No TPT-14/ APPCB/ ZO-TPT/ CTO&HWA/ 2024-272 dated 09th August, 2024 is valid till 31st July, 2027. The consented capacity of Lead Scrap (Covered Under Isri Code Racks, Radio etc) is 126 Tons/Day, Remelted Lead Ingots/ Blocks (Jumbo Blocks) is 126 Tons/Day, Battery Plates (Covered Under Isri Code Rails, Rakes etc) is 96 Tons/Day, Dry Lead Acid Batteries (Covered Under Isri Code Rains Rink Rono Roper etc) is 150 Tons/Day. The date of establishment is 14th August, 2019. The actual date of operation is 26th September, 2019. The production in last FY (2024-2025) is 54,424.534 MT. The export was 15,478.974 MT for FY (2024-25). The previous permission was given for the import of 31,025 MT of Lead scrap/ battery scrap vide letter dated 16th April, 2024. The site visit was conducted by CPCB on 05th October, 2023. The unit has working strength of 134 nos. of employees.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 46,601 MT of Lead Scrap/Battery Scrap as per ISRI Code Rails, Radio, Racks, Ropes, Rakes, Rents, Relay (B1020), Rono, Roper, Rink & Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). Further, the quantity of import of RINK will be limited to 50% of the total import quantity recommended. The import of RINK & RAINS

1.12. M/s Rajdev Industries, Jalandhar, Punjab (F.No.23/88/2022-HSMD)

The application pertains to import of 5,000 MT Lead Scrap/ Battery Scrap as per ISRI Code Radio, Racks, Rails, Relay, Ropes, Rents & Rakes (B1020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, Lead analysis report in soil, air, water, stack and blood of the workers. Consent no. CTOA/Varied/JALI/2024/27105434 dated 06th November, 2024 valid till up to 30th June, 2029 and Authorization HWM/Fresh/JALI/2024/27151796 dated 27th November, 2024 is valid till 30th June, 2029. The consented capacity for Lead ingots is 5000 MT/year. The date of establishment is 08th April, 2020. The actual date of operation is 27th October, 2020. The production in last FY (2022-2023) is 3,903 MT. The export was nil for FY (2023-24). The previous permission was given for the import of 1,289 MT of Lead scrap/ battery scrap vide letter dated 16th April, 2024. The site visit was conducted by CPCB on 24th May, 2022. The domestic purchase was 1,927 MT (Out of 4,373 MT). The unit has working strength of 30 Nos. of employees.

The matter was discussed in 143rd EC meeting of EC. EC after deliberation on the proposal recommended import of 2,168 MT of Lead Scrap/Battery Scrap as per ISRI Code Radio, Racks, Rails, Relay, Ropes, Rents & Rakes (B1020). However, while processing the file, it was observed that the applicant had applied for FY 2025-26 and provided production data of FY 2024-25. Further, permission for FY 2024-25 was already given based on the production data of FY 2023-24. In view of the above, the matter is again placed before the EC for review of the decision taken in its 143rd meeting.

Recommendation:

Based on the information and details submitted by the applicant, the EC after deliberation on the proposal recommended import of 2,168 MT of Lead Scrap/Battery Scrap as per ISRI Code Radio, Racks, Rails, Relay, Ropes, Rents & Rakes (B1020).

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

The applicant has requested for the extension of validity period of permission granted for import of 3,870 MT of Lead Scrap (ISRI Code: Radio/Rakes/Ropes/Relay/Rents/Racks/Rails), Lead Grids. Lead Paste, Lead Scrap in crushed or powder form (B1020) *vide* letter dated 10th November, 2023 by at least six months. It is mentioned that they have imported only 849.312MT against their permission and their import consignments are lined up as they have now got the material from the international suppliers.

Recommendation: The EC after deliberation on proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 3,870 MT of Lead Scrap (ISRI Code: Radio/Rakes/Ropes/Relay/Rents/Racks /Rails), Lead Grids. Lead Paste, Lead Scrap in crushed or powder form (B1020) vide letter dated 10th November, 2023 i.e. up to 09th November, 2025. No further extension will be given.

1.14. M/s Globalmet Industries Pvt. Ltd, U.S. Nagar, Uttarakhand (F.No.23/110/2023-HSM)

The applicant has requested for the extension of validity period of permission granted for import of 2,680 MT of Lead Scrap (ISRI Code: Radio/Rakes/Ropes/Relay/Rents/Racks

/Rails (B1020) vide letter dated 21st December, 2023 by at least six months. It is mentioned that as of now, they have only been able to import 128.51 MT of the approved quantity. The DGFT certificate was issued on 19th March 2024, which was delayed by three months, further affecting their ability to complete the import process within the given timeframe.

Recommendation:

The EC after deliberation on proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 2,680 MT of Lead Scrap (ISRI Code: Radio/Rakes/Ropes/Relay/Rents/Racks /Rails (B1020) vide letter dated 21st December, 2023 i.e. up to 20th December, 2025. No further extension will be given.

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

<u>Initial discussion regarding consideration of production data to calculate eligible import quantity:</u>

- (i) EC in view of the representation/complaint received from one Tyre Recycling Association alleging that some applicant may have submitted incorrect production data by showing imported 10 mesh crumb quantities procured domestically/imported as production figures to get import permission, decided to ask those applicants who has reported production 20,000 MT or more in last FY may be asked to provide/submit the following details for calculating eligible quantity of import.
 - (a) Details of source of domestic raw material of (a) waste tyres, (b) shredded tyres and (c) 10 mesh Crumb, clearly mentioning company names (sellers) and quantity along with supporting documents
 - (b) Production/recycling of waste tyres procured domestically
 - (c) Details of imported raw material of (a) waste tyres, (b) shredded tyres and (c) 10 mesh Crumb, along with supporting documents
 - (d) Production/recycling of waste tyres imported.

EC recommended that 10 mesh Crumb, whether domestically procured or imported may be excluded from production data while calculating eligible import quantity. EC also recommended that from this meeting onward, the above details may be asked in all such cases before listing in Agenda of the EC.

The same was communicated to all concerned applicants through NSWS portal to submit the details at the earliest. Based on the requisite details received, eligible import quantity has been calculated and incorporated in the minutes.

(ii) EC also recommended that in cases where production data is reported 30,000 MT or more in the last FY, only 50% or 25,000 MT, whichever is less of total eligible recommended import quantity may be granted now and rest quantity may be granted subject to submission of EPR Compliance details of previous financial year by the applicant and satisfactory verification by the CPCB.

M/s Richtech Green Energy, Palghar, Maharashtra (New Application).

The application pertains to import of 1,50,000 MT (50,000 MT each for FY 2025-26, FY 2026-27 and FY 2027-28) of old/used rubber tyre scarp/tube scrap (B3140 and B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. and authorization No. No.:-Format1.0/APAE Section/UAN RED/S.S.I (Pyr) No. MPCN-CONSENT-0000172851/CO/2307000765 dated 13th July, 2023 is valid till 30th June, 2028. The consented capacity for Reactivated carbon black is 80,000 MT/A. The date of establishment is 29th August, 2022. The actual date of operation is 13th July, 2023. The production in last FY (FY 2024-25) is 41.269.511 MT (rCB). The export is Nil. The unit has connected load of 1,100 KVA and respective electricity bill paid amount is of Rs.1,71,73,529/- in FY 2024-2025. GST of Rs.75,03,92,323/- was paid by the applicant during FY 2024-2025. The domestic purchase was 44,867.378 (FY 2024-25). 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 that CPCB may check and verify compliance of SOP and conditions recommended by the Technical Review Committee (TRC) in its 76th and 83rd meeting held on 24.01.2023 and 28.12.2023 respectively in case of import of used tyre scrap for production of Recovered Carbon Black (RCB) and submit report to the Ministry. Till then matter is deferred.

2.2 M/s Alternative Green Initiatives India Private Limited, Krishnagiri, Tamil Nadu (F.No. 23/34/2024-HSM)

The application pertains to import of 50,000 MT of Used and Discarded Conveyor Belt (B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. 2305251151673 dated 19th May, 2023 is valid till 31st March, 2029 and authorization No. 23HFC53856635 dated 06th November, 2023 is valid till 31st March, 2028. The consented capacity of Rubber Sheets is 2,000 Tons/Month, Rubber Crumbs is 75 Tons/Month and Steel rope is 1,900 MT/M. The date of establishment is 03rd December, 2022. The actual date of operation is 19th May, 2023. The previous permission was given for the import of 1,500 MT of Used and discarded Conveyor Belt vide letter dated 02nd May, 2024. The site visit was conducted by CPCB on 16th March, 2024. The unit has working strength of 08 nos. of employees.

The applicant has mentioned not to categorize their product under the guidelines for Used Rubber Tyre Scrap as their imported item is used and discarded conveyor belts, classified under Basel No. B3040. Further, their plant can process 50,000 MT of used and discarded conveyor belts which will mechanically separate rubber sheets and steel wire rope in the following ratio 45% rubber sheets about 3% rubber shredding and 52% of virgin zinc coated steel wire ropes of various dimensions like 3mm, 4.5mm, 6mm, 8mm, 10mm etc.

Furthermore, it is also mentioned that after obtaining permission from the Ministry, they have applied to the DGFT, which issued the import license on 26.11.2024. Following the approval, they placed an order with a foreign supplier and are currently importing 300 MT, with the remaining quantity in the pipeline. It is also mentioned that domestic/indigenous materials are not available in the market, and as a result, they are entirely dependent on imported raw materials for our production processes. Due to this reason, we have not submitted the consumption and production data, as well as the GST CA Certificate along with the Electricity CA certificate for the period of Last Financial year 2024-25.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 20,000 MT of Used and Discarded Conveyor Belt (B3040).

2.3 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 is valid till 12th January, 2030. The consented capacity of Rubber Granules/crumb/cut pieces/micronized Rubber crumb powder is 8,000 MT/m. The actual date of operation is 17th January, 2025. The unit has working strength of 58 no. of employees.

The matter was last discussed in 142nd meeting of EC and 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 was to be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

Now, the applicant vide email dated 20th March, 2024 has requested to reconsider the decision of the committee and recommend quantity as per the decision taken in 87th meeting of Technical Review Committee for grant of higher quantity of waste tyre, in excess of the existing ad-hoc policy of allowing quantity of 1,500 MT.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended that CPCB may check and verify compliance of SOP and conditions recommended by the Technical Review Committee (TRC) in its 87th meeting held on 17th May, 2024, in case of new waste tyre recycling units established by the existing recycling companies, for recommendation of higher quantity of waste tyre, in excess of the existing ad-hoc policy of allowing quantity of 1,500 MT. Till then matter is deferred.

2.4 M/s SKVA Rubber Solutions Pvt Ltd, Valsad, Gujarat (F.No.23/12/2018-HSMD).

The application pertains to import of 75,000 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. AWH-59397 dated 03rd December, 2022 is valid till 09th November, 2027. The consented capacity for Rubber Granules/Crumb/Cut pieces is 8,000 MT/m. The actual date of operation is 27th March, 2012. The production in last FY (FY 2024-25) is 48,860.250 MT. The export is Nil. The unit has connected load of 149 KVA and respective electricity bill and fuel paid amount is of Rs.3.96 crores in FY 2024-2025.GST of Rs.9.05 crores was paid by the applicant during FY 2024-2025. The domestic purchase was 31,237.477 MT out of 57,484.696 MT (FY 2024-25). The previous permission was given for the import of 26,550 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 14th August, 2024. The site visit was conducted by CPCB on 02nd January, 2023. The unit has working strength of 90 nos. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended

import of 32,574 MT of old/used rubber tyre scarp/tube scrap (B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 16,287 MT) may be granted now and the rest 50% (i.e. 16,287 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.5 M/s Sahyog Enterprise, Junagadh, Gujarat (F.No.23/27/2023 - HSMD)

The application pertains to import of 1,44,000 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 AW -54619 dated 23rd May, 2022 is valid till 31st March, 2029. The consented capacity of Crumb Rubber is 12000 MT/month. The date of establishment is 11th February, 2022. The actual date of operation is 23rd May, 2022. The production in last FY (FY 2024-25) is 15,703.75 MT. The export is Nil. The unit has connected load of 500 KVA and respective electricity bill paid amount is of Rs.1,11,49,130/- in FY 2024-2025. GST of Rs. 4,52,26,800/- was paid by the applicant during FY 2024-2025. The domestic purchase was 15,381 MT out of 18,475 MT (FY 2024-25). The previous permission was given for the import of 3,094 MT of Used Rubber Tyre/Tube Scrap vide letter dated 03rd July, 2024. The site visit was conducted by CPCB on 17th January, 2023. The unit has working strength of 24 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 10,469 MT of old/used rubber tyre scarp/tube scrap (B3140).

M/s Lesca International, Raigad, Maharashtra (F. No. 23/32/2019-HSMD)

The application pertains to import of 90,000 MT of old/used rubber tyre scarp/tube scrap (B3140 & B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. and authorization No GREEN/S.S.I (G41) No:- Format1.0/SRO/UAN No.0000180529/CR/ 2309000179 dated 04th September, 2023 is valid till 31st May, 2033. The consented capacity of Rubber Chips/ Crumb Rubber is 1,10,000 MT/A. The date of establishment is 01st May, 2018. The actual date of operation is 05th June, 2018. The production of waste tyres in last FY (FY 2024-25) is 32,933 MT. The export is Nil. The unit has connected load of 470 KVA and respective electricity bill and paid amount is of Rs. 2,27,97,567/- in FY 2024-2025. GST of Rs. 6,94,56,510/- was paid by the applicant during FY 2024-2025. The domestic purchase was 24,241 MT out of 33,010 MT (FY 2024-25). The previous permission was given for the import of 7,983 MT of Used Rubber Tyre/Tube Scrap vide letter dated 29th May, 2024. The site visit was conducted by CPCB on 10th March, 2023. The unit has working strength of 15 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 21,956 MT of old/used rubber tyre scrap/tube scrap (B3040/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 10,978 MT) may be granted now and the rest 50% (i.e. 10.978 MT) may be granted after submission of EPR Compliance details of previous financial

vear by the applicant and subsequent satisfactory verification report by the CPCB.

M/s Valmerk Rubber Industries, Raigad, Maharashtra (F.No.23/04/2023-HSMD)

The application pertains to import of 1,10,000 MT of old/used rubber tyre scarp/tube scrap (B3140 & B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. and authorization No GREEN/S.S.I (G41) No:- Format1.0/SRO/UAN No.0000180540/ CR/ 2309000178 dated 04th September, 2023 is valid till 31st July, 2033. The consented capacity of Rubber Chips/ Crumb Rubber is 1,10,000 MT/A. The date of establishment is 30th May, 2015. The actual date of operation is 13th April, 2016. The production in last FY (FY 2024-25) is 25,764 MT. The export is Nil. The unit has connected load of 200 KVA and respective electricity bill paid amount is of Rs. 1,75,96,942/- in FY 2024-2025. GST of Rs 5,38,41,416/- was paid by the applicant during FY 2024-2025. The domestic purchase was 15,697 MT out of 25,866 MT (FY 2024-25). The previous permission was given for the import of 6,684 MT of Used Rubber Tyre/Tube Scrap vide letter dated 04th July, 2024. The site visit was conducted by CPCB on 19th May, 2022. The unit has working strength of 15 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 17,176 MT of old/used rubber tyre scrap/tube scraps (B3040/B3140).

M/s Macro Granule Industries Pvt Ltd, Raigad, Maharashtra (F.No. 23/1/2024-2.8 **HSMD**)

The application pertains to import of 1,20,000 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 GREEN/S.S.I No:- Format1.0/SRO/UAN No. MPCB-Consent _Amendment- 0000011566/23080000033 dated 23rd August, 2023 is valid till 31st December, 2025. The consented capacity of Rubber Crumbs/Granules/Chips – 1,02,000 Ton/Y. The date of establishment is 02nd June, 2022. The actual date of operation is 05th December, 2022. The production in last FY (FY 2024-25) is 37,367 MT. The export is Nil. The unit has connected load of 294 KVA and respective electricity bill and fuel paid amount is of Rs. 3,05,31,900/- in FY 2024-2025. GST of Rs.8,98,05,023.36/- was paid by the applicant during FY 2024-2025. The domestic purchase was 42,355 MT out of 49,851 MT (FY 2024-25). The previous permission was given for the import of 7,496 MT of Used Rubber Tyre/Tube Scrap vide letter dated 29th May, 2024. The site visit was conducted by CPCB on 03rd July, 2023. The unit has working strength of 15 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 24,912 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 12,456 MT) may be granted now and the rest 50% (i.e. 12,456 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.9 M/s Prasanna Rubber India, Srikakulam, Andhra Pradesh (F.No.23-135-2014-HSM)

The application pertains to import of 27,000 MT of old/used rubber tyre scarp/tube scrap (B3140/B3040/B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. and authorization No S-420/PCB/RO-SKLM/CFO/2020 dated 27th May, 2020 is valid till 30th April, 2028. The consented capacity of Rubber Crumbs is 96,000 TPA. The date of establishment is 21st April, 2009. The actual date of operation is 10th September, 2009. The production in last FY (FY 2024-25) is 26,634.72 MT. The export is Nil. The unit has connected load of 152 KVA and respective electricity bill and fuel paid amount is of Rs. 1,85,11,130 /- in FY 2024-2025.GST of Rs 4,02,18,427/- was paid by the applicant during FY 2024-2025. The domestic purchase was 14,503.14 MT out of 29,476 MT (FY 2024-25). The previous permission was given for the import of 22,733 MT of Used Rubber Tyre/Tube Scrap vide letter dated 15th October, 2024. The site visit was conducted by CPCB on 18th November, 2021. The unit has working strength of 15 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 17,756 MT of old/used rubber tyre scrap/tube scrap (B3040/B3140/B3080). Further, the 50% of the quantity recommended above (8,878 MT) may be granted now and the rest 50% (8,878 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.10 M/s Urja Rubber LLP, Gandhinagar, Gujarat (F.No.23/120/2024-HSM)

The application pertains to import of 60,000 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 AWH-65905 dated 09th August, 2023 is valid till 23rd May, 2026. The consented capacity of Rubber Crumbs is 5,000 TPA. The date of establishment is 01st May, 2023. The actual date of operation is 18th July, 2023. The production in last FY (FY 2024-25) is 11,417 MT. The export is Nil. The unit has connected load of 74.6 KVA and respective electricity bill paid amount is of Rs. 81,28,442/- in FY 2024-2025. GST of Rs 3,08,24,145/- was paid by the applicant during FY 2024-2025. The domestic purchase was 11,931 MT out of 13,431 MT (FY 2024-25). The previous permission was given for the import of 1,500 MT of Used Rubber Tyre/Tube Scrap vide letter dated 15th October, 2024. The site visit was conducted by CPCB on 03rd September, 2024. The unit has working strength of 24 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 7,611 MT of old/used rubber tyre scarp/tube scrap (B3140).

2.11 M/s Sagitta, Palghar, Maharashtra (F. No. 23/4/2018-HSMD)

The application pertains to import of 8,000 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 MPCB/SROK-3/G/consent/1712000590 dated 14th December, 2017 is valid till 31st

December, 2029. The consented capacity of Rubber Chips is 3,500 TPA. The date of establishment is 30th October, 2017. The actual date of operation is 14th December, 2017. The production in last FY (FY 2024-25) is 5,346.761 MT. The export is Nil. The unit has connected load of 65 HP and respective electricity bill and fuel paid amount is of Rs. 37,95,660/- in FY 2024-2025. GST of Rs.1,56,40,391/- was paid by the applicant during FY 2024-2025. The domestic purchase was 3,973 MT out of 4,481 MT (FY 2024-25). The previous permission was given for the import of 717 MT of Used Rubber Tyre/Tube Scrap vide letter dated 12th August, 2024. The site visit was conducted by CPCB on 24th August, 2023. The unit has working strength of 7 no. of employees.

Recommendation: Based on the information/details submitted by the applicant. the EC after deliberation on the proposal, recommended import of 3,564 MT of old/used rubber tyre scarp/tube scrap (B3140).

2.12 M/s Solvex Renewables and Green Energy Private Limited, Vellore, Tamil Nadu (F. No. 23/14/2022-HSMD)

The application pertains to import of 30,000 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. 2508264514038 dated 5th March, 2025 is valid till 31st March, 2031 and authorization No 20HFC28666381 dated 08th June, 2020 is valid till 07th June, 2025. The consented capacity of Rubber Granules/Crumb Rubber/Rubber Chips is 4,150 Tons/Month. The date of establishment is 26th September, 2019. The actual date of operation is 28th January, 2020. The production in last FY (FY 2024-25) is 28,620 MT. The export is Nil. The unit has connected load of 250 KVA and respective electricity bill paid amount is of Rs.2,03,20,232.39/- in FY 2024-2025. GST of Rs 5,67,88,326/- was paid by the applicant during FY 2024-2025. The domestic purchase was 23,268 MT out of 33,316 MT (FY 2024-25). The previous permission was given for the import of 14,327 MT of Used Rubber Tyre/Tube Scrap vide letter dated 03rd July, 2024. The site visit was conducted by CPCB on 16th September, 2021. The unit has working strength of 7 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 19,080 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140). Further, the 50% of the quantity recommended above (9,540 MT) may be granted now and the rest 50% (9,540 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.13 M/s Waste to Energy Solutions Private Limited, Ajmer, Rajasthan (F.No.23/97/2023-HSM)

The application pertains to import of 41,000 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 F(Tech)/Ajmer(Kishangarh)/6535(1)/2022 dated 24th April, 2023 is valid till 28th February, 2033. The consented capacity of Rubber Granules /Crumb Rubber /Rubber Chips is 60,000 Ton per annum. The date of establishment is 21st March, 2023. The actual date of operation is 24th April, 2023. The production in last FY (FY 2024-25) is 41,176 MT. The export is Nil. Electricity bill paid amount is of Rs.2,59,64,986/- in FY 2024-2025. GST of Rs.17,72,07,797/- was paid by the applicant during FY 2024-2025. The domestic purchase was 32,450 MT out of 50,063 MT (FY 2024-25). The previous permission was given for the import of 20,816 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 28th August, 2024. The site visit was conducted by CPCB on 02nd September, 2023. The unit has working strength of 34 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 27,450 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 13,725 MT) may be granted now and the rest 50% (i.e. 13,725 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification

2.14 M/s Mohan Alloys Private Limited, Kachchh, Gujarat (F.No.23/111/2024-HSM)

report by the CPCB.

The application pertains to import of 97,344 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 AWH-71683 dated 05th April, 2024 is valid till 29th March, 2034. The consented capacity of Rubber Mulch/Chips/Granules/Powder Mesh is 6,900 MT/m. The date of establishment is 26th February, 2022. The actual date of operation is 05th April, 2024. The production in last FY (FY 2024-25) is 18,460 MT. The export is Nil. The unit has connected load of 450 KVAH and respective electricity bill paid amount is of Rs. 1,38,80,875/- in FY 2024-2025. GST of Rs 3,28,02,971/- was paid by the applicant during FY 2024-2025. The domestic purchase was 22,723.85 MT out of 24,130 MT (FY 2024-25). The previous permission was given for the import of 1,500 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 15th October, 2024. The site visit was conducted by CPCB on 03rd September, 2023. The unit has working strength of 33 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 12,426 MT of old/used rubber tyre scarp/tube scrap (B3140/B3080).

2.15 M/s Indian Rubber Corporation, Raigarh, Maharashtra (F.No.23/139/2022-HSMD)

The application pertains to import of 26,000 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 GREEN/S.S.I () No:- Format1.0/SRO/ UAN No. 0000158272/2302001274 dated 16th February, 2023 is valid till 31st March, 2029. The consented capacity of Crumb Rubber is 6,300 MT/M. The date of establishment is 03rd March, 2018. The actual date of operation is 15th June, 2018. The production in last FY (FY 2024-25) is 39,255 MT. The export is Nil. The unit has connected load of 500 KVA and respective electricity bill and fuel paid amount is of Rs. 2,75,80,089/- in FY 2024-2025. GST of Rs 6,36,77,538/- was paid by the applicant during FY 2024-2025. The domestic purchase 25,043 MT out of 41,148 MT (FY 2024-25). The previous permission was given for the import of 17,730 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 03rd July, 2024. The site visit was conducted by CPCB on 11th May, 2022. The unit has working strength of 38 no. of employees.

Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 26,170 MT of old/used rubber tyre scrap/tube scrap (B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 13,085 MT) may be granted now and the rest 50% (i.e. 13,085 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.16 M/s Western India Oil Company, Raigarh, Maharashtra (F.No.23-126-2014-**HSMD**)

The application pertains to import of 32,000 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 GREEN/ S.S.I (G41) No:- Format 1.0/ SRO/UAN No. 0000177074/CR/230800187 dated 28th August, 2023 is valid till 31st December, 2029. The consented capacity of Crumb Rubber is 12,000 MT/M. The actual date of operation is 03rd March, 2014. The production in last FY (FY 2024-25) is 46,852 MT. The export is Nil. The unit has connected load of 840 KVA and respective electricity bill and fuel paid amount is of Rs.3,30,10,462/- in FY 2024-2025. GST of Rs.7,56,19,128/- was paid by the applicant during FY 2024-2025. The domestic purchase 32,095 MT out of 48,626 MT (FY 2024-25). The previous permission was given for the import of 23,635 MT of Used Rubber Tyre/Tube Scrap vide letter dated 9th July, 2024. The site visit was conducted by CPCB on 11th May, 2022. The unit has working strength of 38 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 31,236 MT of old/used rubber tyre scrap/tube scraps (B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 15,618 MT) may be granted now and the rest 50% (i.e. 15,618 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.17 M/s A P Rubber Industries, Haridwar, Uttarakhand (F.No.23-91-2014-HSMD)

The application pertains to import of 10,000 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 and authorization No. UKPCB/ROR/Con/A-45/2021/1405 dated 27th February, 2021 is valid till 31st March, 2036. The consented capacity of Crumb Rubber is 13,100 MT/M, Crumb Rubber Modifier is 6,250 MT/M and Auto Rubber Compounds is 1,200 MT/M. The actual date of operation is 10th February, 2014. The production in last FY (FY 2024-25) is 8,932 MT. The export is Nil. The unit has connected load of 600 KVA and respective electricity bill and fuel paid amount is of Rs. 1,89,22,442/- in FY 2024-2025. GST of Rs.4,54,52,681/was paid by the applicant during FY 2024-2025. The domestic purchase was 4,126 MT out of 9,052 MT (FY 2024-25). The previous permission was given for the import of 6,037 MT of Used Rubber Tyre/Tube Scrap vide letter dated 29th May, 2024. The site visit was conducted by CPCB on 29th September, 2021. The unit has working strength of 38 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 5.956 MT of old/used rubber tyre scarp/tube scrap (B3040). Further, the 50% of the quantity recommended above (2,978 MT) may be granted now and the rest 50% (2,978 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.18 M/s Oyster Industries Private Limited, Dadra and Nagar Haveli, Dadra and Nagar Haveli and Daman and Diu (F.No.23-88/2015-HSMD)

The application pertains to import of 80,000 MT of old/used rubber tyre scarp/tube scrap (B3040/B3080/B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. and authorization No PCC/DDD/G-5296/SU/WA/AA/12 13/88217 dated 14th June, 2022 is valid till 28th February, 2027. The consented capacity of Fibre (obtained from tyre scrap) is 8,700 TPA, Crumb Rubber Powder is 24,760 TPA, Crumb Rubber Granules is 20,430 TPA, Crumb Rubber Chips (size 20 mm) is 82,430 TPA, Shredded Steel Scrap is 34,200 TPA. The date of establishment is 10th September, 2012. The actual date of operation is 09th October, 2013. The production in last FY (FY 2024-25) is 1,17,663 MT. The export is Nil. The unit has connected load of 1,200 KVA and respective electricity bill paid amount is of Rs. 8,35,40,730/- in FY 2024-2025. GST of Rs 18,09,65,342/- was paid by the applicant during FY 2024-2025. The domestic purchase was 86,515 MT out of 1,20,065 MT (FY 2024-25). The previous permission was given for the import of 44,665 MT of Used Rubber Tyre/Tube Scrap vide letter dated 29th May, 2024. The site visit was conducted by CPCB on 14th July, 2021. The unit has working strength of 52 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 78,442 MT of old/used rubber tyre scrap/tube scrap (B3040/B3140/B3080). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 25,000 MT) may be granted now and the rest quantity (i.e. 53,442 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP, EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB without referring the application to the EC.

2.19 M/s Sun Reclaims Private Limited, Moga, Punjab (F.No.23/25/2024-HSMD)

The application pertains to import of 10,000 MT of old/used rubber tyre scarp/tube scrap (B3080). The applicant has furnished Form 5, Process flow chart indicating equipment. The Consent pollution control to Operate CTOA/Varied/MOG/2024/26573140 dated 9th September, 2024 is valid till 31st March. 2029 and authorization No. HWM/Renewal/MOG/2024/24885959 dated 7th February, 2024 is valid till 7th February, 2029. The consented capacity of Re-Claimed Rubber is 11,000 MT/year, Crumb Rubber/Granules of any mesh size is 3,000 MT/year. The date of establishment is 15th November, 2021. The actual date of operation is 13th October, 2022. The production in last FY (FY 2024-25) is 8,618 MT. The export is 2,920 MT. The unit has connected load of 1,199 KVA and respective electricity bill and fuel paid amount is of Rs. 3,32,70,682/- in FY 2024-2025. GST of Rs 4,29,28,254/- was paid by the applicant during FY 2024-2025. The domestic purchase 4,985 MT out of 8,521 MT (FY 2024-25). The previous permission was given for the import of 3,623 MT of Used Rubber Tyre/Tube Scrap vide letter dated 03rd July, 2024. The site visit was conducted by CPCB on 18th January, 2024. The unit has working strength of 67 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 7,692 MT of old/used rubber tyre scarp/tube scrap (B3080).

2.20 M/s Wolton **Granules** Limited, Maharashtra **Private** Nashik, (F.No.23/43/2025-HSM)

The application pertains to import of 84,700 MT of old/used rubber tyre scarp/tube scrap (B3140/B3040/B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. and authorization No ORANGE/ M.S.I (O60) No: - Format1.0/RO/UAN No. MPCBCONSENT- 0000207560/CO/2407000591 dated 04th July, 2024 is valid till 31st July, 2027. The consented capacity of Crumb Rubber Powder is 300 TPD & Dust Particles with Fiber & Powder is 65 TPD. The date of establishment is 20th June, 2023. The actual date of operation is 20th October, 2023. The production in last FY (FY 2024-25) is 85,350 MT. The export is Nil. The unit has connected load of 300 KW and respective electricity bill paid amount is of Rs. 5,83,91,500/- in FY 2024-2025. GST of Rs 13,58,13,023/- was paid by the applicant during FY 2024-2025. The domestic purchase 89,500 MT out of 89,500 MT (FY 2024-25). The previous permission was given for the import of 1,500 MT of Used Rubber Tyre/Tube Scrap vide letter dated 27th March, 2025. The site visit was conducted by CPCB on 01st August, 2024. The unit has working strength of 8 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 56,900 MT of old/used rubber tyre scrap/tube scrap (B3040/B3140/B3080). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 25,000 MT) may be granted now and the rest quantity (i.e. 31,900 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.21 M/s K Star Rubber Solution, Palghar, Maharashtra (F.No.23/11/2025-HSM)

The application pertains to import of 20,000 MT of old/used rubber tyre scarp/tube scrap (B3140/B3040/B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. and authorization No ORANGE/ M.S.I (070)No:-Format1.0/RO/UAN MPCBCONSENT-0000197050/CO/2405001500 dated 16th May, 2024 is valid till 30th April, 2030. The consented capacity of Rubber Crumb, Rubber Fine powder, Rubber Granules (By Cutting and magnetic Separating Process Only) is 70,000 MT/A. The date of establishment and the actual date of operation is 16th May, 2024. The production in last FY (FY 2024-25) is 25,450 MT. The export is Nil. The unit has connected load of 268 HP and respective electricity bill paid amount is of Rs.1,75,60,500/- in FY 2024-2025. GST of Rs.3,95,01,807/- was paid by the applicant during FY 2024-2025. The domestic purchase 28,765 MT out of 28,765 MT (FY 2024-25). The previous permission was given for the import of 1,500 MT of Used Rubber Tyre/Tube Scrap vide letter dated 06th February, 2025. The site visit was conducted by CPCB on 12th December, 2024. The unit has working strength of 6 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh Crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 16,966 MT of old/used rubber tyre scrap/tube scrap (B3040/B3140/B3080).

2.22 M/s Kapra Rubber Flooring Pvt Ltd, Mehsana, Gujarat (F.No.23/53/2024-HSMD)

The application pertains to import of 30,000 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 AWH-67823 dated 20th June, 2024 is valid till 08th October, 2033. The consented capacity of Crumb rubber granules is 4,800 MT/M. The date of establishment is 01st February, 2017. The actual date of operation is 07th September, 2023. The production in last FY (FY 2024-25) is 34,990 MT. The export is Nil. The unit has connected load of 350 KVA and respective electricity bill paid amount is of Rs. 2,43,15,900.62/- in FY 2024-2025.GST of Rs.6,84,01,814/- was paid by the applicant during FY 2024-2025. The domestic purchase 27,171.27 MT out of 36,779.31 MT (FY 2024-25). The previous permission was given for the import of 10,993 MT of Used Rubber Tyre/Tube Scrap vide letter dated 03rd September 2024. The site visit was conducted by CPCB on 2rd January, 2024. The unit has working strength of 6 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 23,328 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 11,664 MT) may be granted now and the rest 50% (i.e. 11,664 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

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

The application pertains to import of 30,000 MT of old/used rubber tyre scarp/tube scrap (B3140 and B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. CTOA/Varied/LDH2/2023/21098283 dated 27th February, 2023 is valid till 30th September, 2027 and authorization No HWM/renew/LDH/2021/16153329 dated 20th June, 2021 is valid till 28th June, 2026. The consented capacity of Rubber Granules, Rubber Chips and Crumb rubber – 1,14,000 MTA. The date of establishment is 01st September, 2016. The actual date of operation is 06th February, 2015. The production in last FY (FY 2024-25) is 27,778.46 MT. The export is Nil. The unit has connected load of 489.986 KW and respective electricity bill paid amount is of Rs. 2,02,31,740/- in FY 2024-2025.GST of Rs 4,39,11,568/- was paid by the applicant during FY 2024-2025. The domestic purchase 13,951.20 MT out of 22,180 MT (FY 2024-25). The previous permission was given for the import of 20,921 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 03rd July, 2024. The site visit was conducted by CPCB on 16th January, 2023. The unit has working strength of 17 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 14,787 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140).

2.24 M/s Sukarni Rubber Recyclers, Ludhiana, Punjab (F.No.23/26/2024-HSM)

The application pertains to import of 20,000 MT of old/used rubber tyre scarp/tube scrap (B3140 and B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate No. CTO/Renewal/LDH2/2024/25189040 dated 24th March, 2024 is valid till 24th March, 2029 and authorization HWM/Renewal/LDH2/2024/25189045 dated 24th March, 2024 is valid till 24th March, 2029. The consented capacity of Rubber Granules, Rubber Chips and Crumb Rubber is 170 T/day. The date of establishment is 01st November, 2019. The actual date of operation is 06th July, 2020. The production in last FY (FY 2024-25) is 20,378.09 MT. The export is Nil. The unit has connected load of 354.28 KW and respective electricity bill paid amount is of Rs.1,39,64,275/- in FY 2024-2025. GST of Rs.3,25,87,278/- was paid by the applicant during FY 2024-2025. The domestic purchase 20,281 MT out of 17,300 MT (FY 2024-25). The previous permission was given for the import of 1,500 MT of Used Rubber Tyre/Tube Scrap vide letter dated 10th April, 2024. The site visit was conducted by CPCB on 13th February, 2024. The unit has working strength of 09 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 13,585 MT of old/used rubber tyre scrap/tube scrap (B3080/B3140).

2.25 M/s Solon Energy Systems, Mahbubnaga, Telangana (F.No.23/73/2023-HSMD)

The application pertains to import of 60,000 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. 843-MBNR/ TSPCB/ ZOH/ TS-iPass/ CFO/2023-558 dated 13th December, 2023 is valid till 30th November, 2033. The consented capacity of Processing of Scrap Tyres/Crumb Powder is 45,000 TPA. The date of establishment is 25th November, 2020. The actual date of operation is 04th January, 2023. The production in last FY (FY 2024-25) is 35,126 MT. The export is Nil. The unit has connected load of 215 KVA and respective electricity bill and fuel paid amount is of Rs.2,42,36,940/- in FY 2024-2025. GST of Rs.5,62,01,600/- was paid by the applicant during FY 2024-2025. The domestic purchase 25,882 MT out of 36,000 MT (FY 2024-25). The previous permission was given for the import of 7,552 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 03rd July, 2024. The site visit was conducted by CPCB on 31st March, 2023. The unit has working strength of 16 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended

import of 23,418 MT of old/used rubber tyre scrap/tube scraps (B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 11,709 MT) may be granted now and the rest 50% (i.e. 10,978 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.26 M/s VSJ Granurubr Private Limited, Alwar, Rajasthan (F.No.23-158/2016-HSMD)

The application pertains to import of 27,500 MT of old/used rubber tyre scarp/tube scrap (B3080 & B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. 2020-2021/Bhiwadi/6935 dated 15th October, 2020 is valid till 31st January, 2030 and authorization no. F(HSW)/Alwar(Tijara)/7624(1)/2023-2024/766-767 dated 05th October, 2020 is valid till 31st Macrh, 2028. The consented capacity of Granules is 16,000.00 TPA, Mulch is 7,000.00 TPA, Rubber Strips is 4,500.00 TPA. The date of establishment is 03rd June, 2015. The actual date of operation is 01st December, 2017. The production in last FY (FY 2024-25) is 17,846 MT. The export is Nil. Electricity bill and fuel paid amount is of Rs.1,19,74,666/- in FY 2024-2025. GST of Rs.4,29,26,050/- was paid by the applicant during FY 2024-2025. The domestic purchase 15,058 MT out of 18,968 MT (FY 2024-25). The previous permission was given for the import of 3,950 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 22nd June, 2023. The site visit was conducted by CPCB on 22nd June, 2023. The unit has working strength of 37 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 11,897 MT of old/used rubber tyre scarp/tube scrap (B3080 & B3140).

2.27 M/s White Rock Industries LLP, Surat, Gujarat (F.No.23/36/2024-HSMD)

The application pertains to import of 45,000 MT of old/used rubber tyre scarp/tube scrap (B3040/B3080/B31340). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. GPCB/SUR/CCA-SRT-2545/ID-9003 dated 21st July, 2023 is valid till 12th June, 2028. The consented capacity of Crumb Rubber (Chips, Granules Powder) is 5,280 MT per month. The date of establishment is 17th January, 2020. The actual date of operation is 25th July, 2023. The production in last FY (FY 2024-25) is 47,194 MT. The export is Nil. The unit has connected load of 400 KVA and respective electricity bill paid amount is of Rs.4,36,93,400/- in FY 2024-2025. GST of Rs.7,36,85,869/- was paid by the applicant during FY 2024-2025. The domestic purchase was 52,293 MT out of 52,293 MT (FY 2024-25). The previous permission was given for the import of 17,167 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 19th November, 2024. The site visit was conducted by CPCB on 07th February, 2024. The unit has working strength of 09 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 31,464 MT of old/used rubber tyre scrap/tube scraps (B3040/B3140/B3080). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 15,732 MT) may

be granted now and the rest 50% (i.e. 15,732 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

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

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 pollution control equipment. The Consent to Operate CTOA/Varied/LDH2/2024/26154757 dated 29th July, 2024 is valid till 30th June, 2029 and authorization no. HWM/Fresh/LDH2/202116109301 dated 29th June, 2021 is valid till 28th June, 2026. The consented capacity of Rubber Reclaim is 40 T/day, Rubber Crumb is 35 T/day. The date of establishment is 30th November, 2012. The actual date of operation is 01st April, 2013. The production in last FY (FY 2024-25) is 19,850 MT. The export is Nil. The unit has connected load of 800 KVA and respective electricity bill paid amount is of Rs.1,71,85,570/- in FY 2024-2025. GST of Rs.3,75,43,620/- was paid by the applicant during FY 2024-2025. The domestic purchase 15,339.72 MT out of 20,582.172 MT (FY 2024-25). The previous permission was given for the import of 8,341 MT of Used Rubber Tyre/Tube Scrap vide letter dated 29th May, 2024. The site visit was conducted by CPCB on 21st November, 2022. The unit has working strength of 09 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 13,233 MT of old/used rubber tyre scarp/tube scrap (B3140).

2.29 M/s Sai Crumb Rubber, Rangareddy, Telangana (F. No. 23/102/2021-HSMD)

The application pertains to import of 26,000 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. 1066-RR-ITSPCB/ZOH/TS-iPASS/CFO/2023-365 dated 01st September, 2023 is valid till 31st July, 2028. The consented capacity of Processing of Scrap Tyres/Crumb Rubber Powder is 45,000 TPA. The date of establishment is 10th August, 2018. The actual date of operation is 01st September, 2023. The production in last FY (FY 2024-25) is 19,845 MT. The export is Nil. The unit has connected load of 800 KVA and respective electricity bill paid amount is of Rs. 1,74,75,775/- in FY 2024-2025. GST of Rs 3,93,62,824/- was paid by the applicant during FY 2024-2025. The domestic purchase 10,576 MT out of 22,916 MT (FY 2024-25). The previous permission was given for the import of 16,770 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 14th August, 2024. The site visit was conducted by CPCB on 24th January, 2024. The unit has working strength of 22 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 13,230 MT of old/used rubber tyre scarp/tube scrap (B3140).

2.30 M/s Sri Sai Ram Industry, Nagarkurnool, Telangana (F.No.23/93/2024-HSM)

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 Consent to Operate no. and authorization no. 1135-MBNR/ TSPCB/ ZOH/ TS-iPASS/ CF0/ 2024-769 dated 04th March, 2024 is valid

till 31st January, 2029. The consented capacity of Processing of Scrap Tyres/Crumb Rubber Powder is 30,000 TPA. The date of establishment is 08th January, 2024. The actual date of operation is 04th March, 2024. The production in last FY (FY 2024-25) is 19,694 MT. The export is Nil. The unit has connected load 100 KVA and respective electricity bill paid amount is of Rs. 1,35,88,860/- in FY 2024-2025. GST of Rs 3,10,11,301/- was paid by the applicant during FY 2024-2025. The domestic purchase 19,885 MT out of 20,938 MT (FY 2024-25). The previous permission was given for the import of 1500 MT of Used Rubber Tyre/Tube Scrap vide letter dated 2nd September, 2024. The site visit was conducted by CPCB on 13th July, 2024. The unit has working strength of 20 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 13,129 MT of old/used rubber tyre scarp/tube scrap (B3140).

2.31 M/s Greenesta Rubber LLP, Morbi, Gujarat (F.No.23/22/2022-HSMD)

The application pertains to import of 20,000 MT of old/used rubber tyre scarp/tube scrap (B3080 & B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. AW- 47501 dated 24th June, 2021 is valid till 28th August, 2025. The consented capacity of Crumb Rubber/Rubber Granules/Rubber Mulch/ used Tyre Crumb is 7,500 MT/month and Rubber Chips is 320 MT/M. The date of establishment is 15th October, 2019. The actual date of operation is 29th August, 2020. The production in last FY (FY 2024-25) is 25,530 MT. The export is Nil. The unit has connected load of 325 KVA and respective electricity bill paid amount is of Rs.1,83,44,775/- in FY 2024-2025. GST of Rs 4,07,44,742/- was paid by the applicant during FY 2024-2025. The domestic purchase 18,745.67 out of 26,733.03 MT (FY 2024-25). The previous permission was given for the import of 8.451 MT of Used Rubber Tyre/Tube Scrap vide letter dated 11th October, 2024. The site visit was conducted by CPCB on 24th December, 2021. The unit has working strength of 28 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 17,020 MT of old/used rubber tyre scarp/tube scrap (B3140/B3080). Further, the 50% of the quantity recommended above (8,510 MT) may be granted now and the rest 50% (8,510 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.32 M/s A K Rubber, Raigarh, Maharashtra (New Application)

The application pertains to import of 1,46,400 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. Green/S.S.I (G41) no. Format1.0/SRO/UAN No. MPCB-Consent-0000242472/CO/25000039 dated 01st April, 2025 is valid till 31st January, 2028. The consented capacity of Chips and granules (Made from End Tyre (ELT) tyre scrap) is 1,250 MT/month, Crumb rubber is 4,250 MT/M, Micronized Rubber Powder is 4,000 MT/m. The date of establishment is 27th February, 2025. The actual date of operation is 01st April, 2025. 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 1,500 MT of old/used rubber tyre scrap/tube scraps (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.

2.33 M/s A K Rubber, Valsad, Gujarat (F.No.23-40/2015-HSMD)

The application pertains to import of 1,06,000 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. AWH-60727 dated 16th January, 2023 is valid till 31st December, 2027. The consented capacity of Rubber Crumbs/Rubber Granules/Rubber fine powder is 7,700 MT/m. The date of establishment is and the actual date of operation is 16th January, 2023. The production in last FY (FY 2024-25) is 94,255 MT. The export is Nil. The unit has connected load of 1,000 KVA and respective electricity bill and fuel paid amount is of Rs.7,33,06,760/- in FY 2024-2025. GST of Rs.42,88,90,954/- was paid by the applicant during FY 2024-2025. The domestic purchase 35,159 Out of 1,25,251 MT (FY 2024-25). The previous permission was given for the import of 82,400 MT of Used Rubber Tyre/Tube Scrap vide letter dated 15th April, 2024. The site visit was conducted by CPCB on 15th July, 2021. The unit has working strength of 50 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 62,836 MT of old/used rubber tyre scrap/tube scraps (B3040/B3140/B3080). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 25,000 MT) may be granted now and the rest quantity (i.e. 37,836 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP, EPR Compliance details of previous financial vear by the applicant and subsequent satisfactory verification report by the CPCB without referring the application to the EC.

2.34 M/s Lakshmi Ganapati Industries, Nalgonda, Telangana (F.No.23/8/2022-HSM)

The application pertains to import of 20,000 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. TGPCB/ZO/RCP/NLG/1154/CFO/ 2024- 2400825603212 dated 12th December, 2024 is valid till 31st March, 2030. The consented capacity of Crumb Rubber Powder is 71,400 TPA. The date of establishment is 17th February, 2020 and the actual date of operation is 04th April, 2020. The production in last FY (FY 2024-25) is 22,463 MT. The export is Nil. The unit has connected load of 155 KVA and respective electricity bill paid amount is of Rs.1,57,24,100/- in FY 2024-2025. GST of Rs 3,56,04,388.80/- was paid by the applicant during FY 2024-2025. The domestic purchase 12,566.68 MT out of 24,191.3 MT (FY 2024-25). The previous permission was given for the import of 15,221 MT of Used Rubber Tyre/Tube Scrap vide letter dated 03rd July, 2024. The site visit was conducted by CPCB on 23rd November, 2021. The unit has working strength of 11 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 14,976 MT of old/used rubber tyre scrap/tube scraps (B3040). Further, the 50% of the quantity recommended above (7,488MT) may be granted now and the rest 50% (7,488 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.35 M/s Saraswathi Rubber, Suryapet, Telangana (F.No.23/86/2023-HSM)

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. 50173/TGPCB/RO/NLG/CFO/2025 dated 24th February, 2025 is valid till 31st January, 2035. The consented capacity of Crumb Rubber Powder is 42,000 TPA. The date of establishment is 22nd April, 2019 and the actual date of operation is 05th February, 2020. The production in last FY (FY 2024-25) is 6,249 MT. The export is Nil. The unit has connected load of 155 KVA and respective electricity bill paid amount is of Rs.43,11,810/- in FY 2024-2025. GST of Rs.94,89,188/- was paid by the applicant during FY 2024-2025. The domestic purchase 2,753.25 MT out of 6,651.50 MT (FY 2024-25). The previous permission was given for the import of 10,563 MT of Used Rubber Tyre/Tube Scrap vide letter dated 11th October, 2024. The site visit was conducted by CPCB on 10th February, 2022. The unit has working strength of 11 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 4,166 MT of old/used rubber tyre scarp/tube scrap (B3140).

2.36 M/s United Rubber Granules, Bhiwani, Haryana (F.No.23/5/2023-HSM)

The application pertains to import of 39,500 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. HSPCB/ Consent/: 329990024BHICTO7102792 dated 02nd January, 2024 is valid till 31st March, 2034. The authorization no. HWM/BHI/2024/5571114 dated 16th January, 2024 is valid till 31st March, 2029. The consented capacity of Steel Wire/Fibre/Rubber is 300 Metric Tonnes/day. The date of establishment is 18th June, 2019 and the actual date of operation is 02nd December, 2019. The production in last FY (FY 2024-25) is 48,925 MT. The export is Nil. The unit has connected load 1,050 KW and respective electricity bill paid amount is of Rs.4,31,49,750/- in FY 2024-2025.GST of Rs.10,37,17,688.12/- was paid by the applicant during FY 2024-2025. The domestic purchase 44,772 MT out of 61,642.50 MT (FY 2024-25). The previous permission was given for the import of 18,340 MT of Used Rubber Tyre/Tube Scrap vide letter dated 17th February, 2025. The site visit was conducted by CPCB on 21st November, 2022. The unit has working strength of 74 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 32,616 MT of old/used rubber tyre scrap/tube scraps (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 16,808 MT) may be granted now and the rest 50% (i.e. 16.808 MT) may be granted after submission of EPR Compliance details of previous financial

vear by the applicant and subsequent satisfactory verification report by the CPCB.

2.37 M/s Venkata Siva Sai Industries, Nalgonda, Telangana (F.No.23/9/2022-HSM)

The application pertains to import of 15,000 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. TGPCB/ZO/RCP/NLG/946/CFO/2024-240825597997 dated 12th December, 2024 is valid till 30th November, 2029. The consented capacity of Crumb Rubber Powder is 52,500 TPA. The date of establishment is 18th September, 2019 and the actual date of operation is 11th December, 2019. The production in last FY (FY 2024-25) is 13,465 MT. The export is Nil. The unit has connected load of 155 KVA and respective electricity bill paid amount is of Rs. 93,58,175/- in FY 2024-2025. GST of Rs 2,03,51,835/- was paid by the applicant during FY 2024-2025. The domestic purchase 6,929.45 MT out of 14,511.50 MT (FY 2024-25). The previous permission was given for the import of 9,791 MT of Used Rubber Tyre/Tube Scrap vide letter dated 03rd July, 2024. The site visit was conducted by CPCB on 23rd November, 2021. The unit has working strength of 9 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 8,978 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, the 50% of the quantity recommended above (4,489 MT) may be granted now and the rest 50% (4,489 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.38 M/s Klement Industries Private Limited, Surat, Gujarat (F.No.23/76/2023-HSMD)

The application pertains to import of 45,000 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. PCC/DDD//o-3124/WA/AA/KD/21-22/1357954 dated 08th February, 2023 is valid till 07th February, 2027. The consented capacity of Crumb Rubber Chips is 50,000 TPA. The date of establishment is 05th July, 2022 and the actual date of operation is 08th February, 2023. The production in last FY (FY 2024-25) is 57,607 MT. The export is Nil. The unit has connected load of 350 KVA and respective electricity bill paid amount is of Rs.4,65,40,600/- in FY 2024-2025. GST of Rs.16,31,12,436/- was paid by the applicant during FY 2024-2025. The domestic purchase 48,361 MT out of 65,664 MT (FY 2024-25). The previous permission was given for the import of 16,189 MT of Used Rubber Tyre/Tube Scrap vide letter dated 09th July, 2024. The site visit was conducted by CPCB on 31st May, 2023. The unit has working strength of 18 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 38,406 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 19,203 MT) may be granted now and the rest 50% (i.e. 19,203 MT) may be granted after submission of EPR Compliance details of previous financial

vear by the applicant and subsequent satisfactory verification report by the CPCB.

2.39 M/s Maharishi Recyclers, Raigarh, Maharashtra (F.No.23/71/2024-HSMD)

The application pertains to import of 10,000 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. GREEN/S.S.I (G41) No:- Format1.0/ SRO/UAN No. MPCBCONSENT-0000167963/CO/2304001446 dated 21st April, 2023 is valid till 30th April, 2026. The consented capacity of Rubber Chips is 60,000 TPA. The date of establishment is 03rd April, 2023 and the actual date of operation is 21st April, 2023. The production in last FY (FY 2024-25) is 9,972.176 MT. The export is Nil. The unit has connected load of 202 HP and respective electricity bill paid amount is of Rs. 69,30,663/- in FY 2024-2025. GST of Rs.1,58,85,677/- was paid by the applicant during FY 2024-2025. The domestic purchase 11,668.140 MT out of 11,856.650 MT (FY 2024-25). The previous permission was given for the import of 1,500 MT of Used Rubber Tyre/Tube Scrap vide letter dated 01st August, 2024. The site visit was conducted by CPCB on 14th February, 2024. The unit has working strength of 9 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 6,648 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140/B3040).

2.40 M/s Great Granule Private Limited (Unit 2), Raigarh, Maharashtra (F.No.23-73/2013-HSMD)

The application pertains to import of 1,70,000 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. GREEN/S.S.I (G41) No:- Format1.0 /SRO/ UAN No.0000234844/ CO/ 2503000342 dated 04th March, 2025 is valid till 31st March, 2031. The consented capacity of Rubber Crumb Granulation (From waste tyres scrap only) is 600 MT/Day. The date of establishment is 08th April, 2008 and the actual date of operation is 25th May, 2010. The production in last FY (FY 2024-25) is 45,000 MT. The export is Nil. The unit has connected load of 900 KW and respective electricity bill paid amount is of Rs.3,05,10,000/- in FY 2024-2025. GST of Rs.12,69,36,978/- was paid by the applicant during FY 2024-2025. The domestic purchase 15,000 MT out of 50,000 MT (FY 2024-25). The previous permission was given for the import of 14,549 MT of Used Rubber Tyre/Tube Scrap vide letter dated 29th May, 2024. The site visit was conducted by CPCB on 09th February, 2023. The unit has working strength of 10 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 30,000 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 15,000 MT) may be granted now and the rest 50% (i.e. 15,000 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.41 M/s Aurico Rubber Industries, Mehsana, Gujarat (F.No.23/69/2023-HSMD)

The application pertains to import of 30,000 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. AWH-70327 dated 13th February, 2024 is valid till 30th September, 2027. The consented capacity of Crumb rubber powder, Granules, Mulch chips and Rubber Products through shredding only is 3,750 MT per month. The date of establishment is 04th October, 2022 and the actual date of operation is 13th January, 2023. The production in last FY (FY 2024-25) is 42,830 MT. The export is Nil. The unit has connected load of 170 KVA and respective electricity bill paid amount is of Rs.2,96,09,513/- in FY 2024-2025. Rs.10,38,45,163/- was paid by the applicant during FY 2024-2025. The domestic purchase 38,211 MT out of 34,745 MT (FY 2024-25). The previous permission was given for the import of 9,424 MT of Used Rubber Tyre/Tube Scrap vide letter dated 05th July, 2024. The site visit was conducted by CPCB on 19th May, 2023. The unit has working strength of 35 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 28,554 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 14,277 MT) may be granted now and the rest 50% (i.e. 14,277 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.42 M/s Delta Rbbertech, Jamnagar, Gujarat (F.No.23/26/2023-HSMD)

The application pertains to import of 35,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. AWH-55030 dated 08th June, 2022 is valid till 07th December, 2025. The consented capacity of Crumb rubber powder, steel Fibre is 4,140 MT per month. The date of establishment is 31st January, 2020 and the actual date of operation is 08th December, 2020. The production in last FY (FY 2024-25) is 23,320 MT. The export is Nil. The unit has connected load of 750 KVAH and respective electricity bill paid amount is of Rs.1,83,37,086/- in FY 2024-2025. GST of Rs.4,29,62,046/- was paid by the applicant during FY 2024-2025. The domestic purchase was 9,921.31 MT out of 26,939 MT (FY 2024-25). The previous permission was given for the import of 18,255 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 3rd July, 2024. The site visit was conducted by CPCB on 16th January, 2023. The unit has working strength of 33 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 17,960 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140).

2.43 M/s Earthman Rubber Industries Private Limited, Hapur, Uttar Pradesh (F.No.23/21/2023-HSMD)

The application pertains to import of 20,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. 154335/ UPPCB/ Circle1(UPPCBHO)/ CTO/both/HAPUR/2022 dated 08th April, 2022 is valid till 31st March, 2027. The consented capacity of Rubber Mulch/Crumb Rubber is 187 TPD. The date of establishment is 03rd June, 2020 and the actual date of operation is 08th April, 2022. The production in last FY (FY 2024-25) is 28,362.72 MT. The export is Nil. The unit has connected load 1,000 KVA and respective electricity bill paid amount is of Rs. 1,72,51,766/- in FY 2024-2025. GST of Rs.6,63,87,086/- was paid by the applicant during FY 2024-2025. The domestic purchase 18,434 MT out of 30,329.54 MT (FY 2024-25). The previous permission was given for the import of 12,152 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 3rd July, 2024. The site visit was conducted by CPCB on 09th November, 2022. The unit has working strength of 14 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 18,908 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140).

2.44 M/s Harekrishna Rubber Industries Pvt. Ltd, Palghar, Maharashtra (F.No.23/37/2024-HSMD)

The application pertains to import of 20,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. Green/SSI Ref MPCB/ Amendment/ 230400043 dated 26th April, 2022 is valid till 31st March, 2029. The consented capacity of Rubber Chips/Rubber Mulch/Rubber Granules/Crumb Rubber (By cutting and magnetic separating process only) is 4,800 MT/M. The date of establishment is 01st August, 2022 and the actual date of operation is 06th April, 2023. The production in last FY (FY 2024-25) is 24,079.72 MT. The export is Nil. The unit has connected load of 300 KW and respective electricity bill paid amount is of Rs.1,73,19,710/- in FY 2024-2025. GST of Rs.4,07,95,669/- was paid by the applicant during FY 2024-2025. The domestic purchase was 23,946.45 MT out of 25,488.51 MT (FY 2024-25). The previous permission was given for the import of 1,759 MT of Used Rubber Tyre/Tube Scrap vide letter dated 11th December, 2024. The site visit was conducted by CPCB on 18th December, 2024. The unit has working strength of 14 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 16,053 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140).

2.45 M/s Shital Rubber, Ahmedabad, Gujarat (F.No.23-98-2013-HSMD)

The application pertains to import of 20,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. AWH-58662 dated 2nd January, 2022 is valid till 30th September, 2032.

The consented capacity of Rubber forcing, Rubber mulch & rubber parts etc is 25,000 MT/M. The date of establishment and the actual date of operation is 02nd April, 2002. The production in last FY (FY 2024-25) is 15,049 MT. The export is Nil. The unit has connected load of 175 KVA and respective electricity bill paid amount is of Rs.99,98,375/- in FY 2024-2025. GST of Rs.2,43,88,707/- was paid by the applicant during FY 2024-2025. The domestic purchase 6,985.73 MT out of 16,285 MT (FY 2024-25). The previous permission was given for the import of 9,440 MT of Used Rubber Tyre/Tube Scrap vide letter dated 04th July, 2024. The site visit was conducted by CPCB on 25th June, 2021. The unit has working strength of 39 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 10,034 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, the 50% of the quantity recommended above (5,017 MT) may be granted now and the rest 50% (5,017 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

2.46 M/s Shree Kirti Enterprise, Palghar, Maharashtra (F.No.23/79/2023-HSMD)

The application pertains to import of 20,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. Format1.0/ROK/ UAN No. 0000 118186/ R/20108001863 dated 30th August, 2021 is valid till 31st July, 2029. The consented capacity of Crumb Rubber (Dry process by using used tyres) is 250 MT/Day. The date of establishment is 15th January, 2019 and the actual date of operation is 30th August, 2021. The production in last FY (FY 2024-25) is 18,687 MT. The export is Nil. The unit has connected load of 150.01 HP and respective electricity bill paid amount is of Rs.1,38,77,925/- in FY 2024-2025. GST of Rs.4,51,15,163/- was paid by the applicant during FY 2024-2025. The domestic purchase was 12,512.588 MT out of 19,895.975 MT (FY 2024-25). The previous permission was given for the import of 6.276 MT of Used Rubber Tyre/Tube Scrap vide letter dated 29th May, 2024. The site visit was conducted by CPCB on 16th February, 2023. The unit has working strength of 39 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 12,458 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140).

2.47 M/s Unity Ecogreen Private Limited, Morbi, Gujarat (F.No.23/56/2022-HSMD)

The application pertains to import of 35,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. W-45893 dated 26th March, 2021 is valid till 20th January, 2031. The consented capacity of Rubber chips/Granules/Crumb is 12,000 MT/Month. The date of establishment is 28th October, 2019 and the actual date of operation is 28th January, 2021. The production in last FY (FY 2024-25) is 50,166 MT. The export is Nil. The unit has connected load of 1,000 KW and respective electricity bill paid amount is of Rs.3,64,15,774/- in FY 2024-2025. GST of Rs.11,55,42,806/- was paid by the applicant during FY 2024-2025. The domestic purchase 33,588.72 MT out of 53,550.80 MT (FY 2024-25). The previous permission was given for the import of 17,523 MT of Used Rubber Tyre/Tube Scrap vide letter dated 04th July, 2024. The site visit was conducted by

CPCB on 10th February, 2022. The unit has working strength of 38 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 33,444 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 16,722 MT) may be granted now and the rest 50% (i.e. 16,722 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP, EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB without referring the application to the EC.

2.48 M/s Aps Production, Siliguri, West Bengal (F.No.23/92/2024-HSM)

The application pertains to import of 5,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. C154/WPB/SRO/Jal/A-250-2023 dated 21st August, 2023 is valid till 31st July, 2028 and authorization no. WBPCB/4471590/2023 dated 22nd February, 2024 is valid till 31st January, 2029. The consented capacity of Rubber Crumb is 60,000 MT/year. The date of establishment is 09th February, 2023 and the actual date of operation is 21st August, 2023. The production in last FY (FY 2024-25) is 3,375.35 MT. The export is Nil. The unit has connected load of 150 KVA and respective electricity bill paid amount is of Rs. 22,27,159/- in FY 2024-2025.GST of Rs.50,70,095/- was paid by the applicant during FY 2024-2025. The domestic purchase 2,057.111 MT out of 3,543.953 MT (FY 2024-25). The previous permission was given for the import of 1,500 MT of Used Rubber Tyre/Tube Scrap vide letter dated 2nd September, 2024. The site visit was conducted by CPCB on 14th June, 2024. The unit has working strength of 10 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 2,250 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140).

2.49 M/s Haryana Rubber Industries, Bahadurgarh, Haryana (F.No.23/96/2021-HSMD)

The application pertains to import of 18,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. HSPCB/Consent/: 329805023JHACTO31704173 dated 10th January, 2023 is valid till 31st March, 2028 and authorization no. HWM/JHA/2023/37231003 dated 22nd May, 2023 is valid till 31st March, 2027. The consented capacity of Rubber chips, granules and crumb is 200 MT/day. The date of establishment is 16th September, 2018 and the actual date of operation is 13th December, 2018. The production in last FY (FY 2024-25) is 22,945.21 MT. The export is Nil. The unit has connected load of 250 KW and respective electricity bill paid amount is of Rs.1,61,24,017/- in FY 2024-2025. GST of Rs.3,51,32,723/- was paid by the applicant during FY 2024-2025. The domestic purchase 12,040.506 MT out of 23,877.90 MT (FY 2024-25). The previous permission was given for the import of 14,206 MT of Used Rubber Tyre/Tube Scrap vide letter dated 03rd September, 2024. The site visit was conducted by CPCB on 23rd January, 2024. The unit has working strength of 32 no.

of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 15,297 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140).

2.50 M/s Star Reclaims Private Limited, Morena, Madhya Pradesh (F.No.23/80/2023-HSMD)

The application pertains to import of 15,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. AW-1047440 dated 01st September, 2022 is valid till 08th August, 2027. The consented capacity of Crumb Rubber/Rubber Granules/Rubber Chips is 15,000 TPA. The actual date of operation is 01st September, 2022. The production in last FY (FY 2024-25) is 14,873.04 MT. The export is Nil. The unit has connected load of 170 KVAH and respective electricity bill paid amount is of Rs.1,08,10,658/- in FY 2024-2025. GST of Rs.3,10,11,301/- was paid by the applicant during FY 2024-2025. The domestic purchase 14,736.10 MT out of 19,360.40 MT (FY 2024-25). The previous permission was given for the import of 5,133 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 29th May, 2024. The site visit was conducted by CPCB on 13th June, 2023. The unit has working strength of 19 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 9,915 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140).

2.51 M/s Dashmesh Rubber Industries Pvt Ltd, Valsad, Gujarat (F.No.23-39-2015-HSMD)

The application pertains to import of 90,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. AWH-122689 dated 19th November, 2022 is valid till 31st December, 2027. The consented capacity of Reclaim Rubber is 7,500 MT/month. The Date of establishment is 2012. The actual date of operation is 27th June, 2012. The production in last FY (FY 2024-25) is 57,518.158 MT. The export is Nil. The unit has connected load of 1,000 KVA and respective electricity bill paid amount is of Rs.5,58,57,141/- in FY 2024-2025. GST of Rs.1,31,34,95,937/- was paid by the applicant during FY 2024-2025. The domestic purchase 27,149.359 MT out of 59,519.079 MT (FY 2024-25). The previous permission was given for the import of 25,705 MT + 25,705 MT of Used Rubber Tyre/Tube Scrap *vide* letter dated 16th April, 2024 & 21st August, 2024. The site visit was conducted by CPCB on 02nd June, 2022. The unit has working strength of 115 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 38,346 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 19,173 MT) may be granted now and the rest 50% (i.e. 19,173 MT) may be granted

after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.52 M/s Dashmesh Rubber Products, Valsad, Gujarat (F.No.23/80/2023-HSMD)

The application pertains to import of 1,80,000 MT of old/used rubber tyre scarp/tube scrap (B3080&B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. AWH- 73313 dated 12th June, 2024 is valid till 15th April, 2026. The consented capacity of Rubber crumb fine powder is 1,500 MT/M and Rubber crumb is 12,000 MT/month. The Date of establishment is 2016. The actual date of operation is 09th January, 2016. The production in last FY (FY 2024-25) is 1,01,870.250 MT. The export is Nil. The unit has connected load of 650 KVA and respective electricity bill paid amount is of Rs.4,18,57,963/- in FY 2024-2025. GST of Rs.2,90,42,83,743/- was paid by the applicant during FY 2024-2025. The domestic purchase was 1,74,636 MT out of 3,33,853.543 MT (FY 2024-25). The previous permission was given for the import of 42,036 MT of Used Rubber Tyre/Tube Scrap vide letter dated 09th July, 2024. The site visit was conducted by CPCB on 02nd June, 2022. The unit has working strength of 105 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 67,914 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 25,000 MT) may be granted now and the rest quantity (i.e. 42,914 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.53 M/s Royal Rubbers, Ernakulam, Kerala (F.No.23-155/2016-HSMD)

The application pertains to import of 5,000 MT of old/used rubber tyre scarp/tube scrap (B3040/B3080/B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. PCB/EKM/ DO-1/ ICO-R/ O15ERR695479/23 dated 20th March, 2023 is valid till 23rd February, 2028. The consented capacity of Crumb rubber powder is 20 MT/day, Iron Scrap is 1.5 MT/day, Fibre Scrap is 0.5 MT/day. The Date of establishment is 20th November, 2014. The actual date of operation is 19th December, 2015. The production in last FY (FY 2024-25) is 1,910.314 MT. The export is Nil. The unit has connected load of 133 KVA and respective electricity bill and fuel paid amount is of Rs.13,18,117/- in FY 2024-2025. GST of Rs.82,78,939/- was paid by the applicant during FY 2024-2025. The domestic purchase 2,092.248 MT out of 2,252.321 MT (FY 2024-25). The previous permission was given for the import of 750 MT of Used Rubber Tyre/Tube Scrap vide letter dated 29th May, 2024. The site visit was conducted by CPCB on 02nd June, 2022. The unit has working strength of 105 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 1,273 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140/B3040).

2.54 M/s Pyro Reclaim Channel, Kheda, Gujarat (F.No.23/6/2022-HSMD)

The application pertains to import of 20,000 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. AWH -42341 dated 05th January, 2022 is valid till 27th June, 2025. The consented capacity of Crumb rubber is 5,000 MT per month. The Date of establishment is 07th February, 2017. The actual date of operation is 20th July, 2022. The production in last FY (FY 2024-25) is 10,677 MT. The export is Nil. The unit has connected load of 300 KVA and respective electricity bill paid amount is of Rs. 97,29,570/- in FY 2024-2025. GST of Rs 2,50,47,601/- was paid by the applicant during FY 2024-2025. The domestic purchase 5,183 MT out of 11,997 MT (FY 2024-25). The previous permission was given for the import of 6,819 MT of Used Rubber Tyre/Tube Scrap vide letter dated 03rd July, 2024. The site visit was conducted by CPCB on 18th February, 2021. The unit has working strength of 105 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 7,118 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, the 50% of the quantity recommended above (3,559 MT) may be granted now and the rest 50% (3,559 MT) may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.

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

The application pertains to import of 60,000 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. Format1.0/RO/UAN/ RED/S.S.I (Pyr) No. No/ MPCB-Consent-0000164252/CO/2303001696 dated 23rd March, 2023 is valid till 31st March, 2028. The consented capacity of Rubber Mulch, chips – 190 MT/day. The Date of establishment is 14th July, 2022. The actual date of operation is 22nd February, 2023. The production in last FY (FY 2024-25) is 30,528.593 MT. The export is Nil. The unit has connected load of 200 KVA and respective electricity bill paid amount is of Rs. 2,15,86,977/- in FY 2024-2025. GST of Rs.6,70,50,029/- was paid by the applicant during FY 2024-2025. The domestic purchase 29,138.88 MT out of 34,665.978 MT (FY 2024-25). The previous permission (additional quantity is same financial year) was given for the import of 5,214 MT of Used Rubber Tyre/Tube Scrap vide letter dated 21st March, 2025. The site visit was conducted by CPCB on 23rd August, 2023. The unit has working strength of 105 no. of employees.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 20,352 MT of old/used rubber tyre scarp/tube scrap (B3080/B3140). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 10,176 MT) may be granted now and the rest 50% (i.e. 10,176 MT) may be granted after submission of EPR Compliance details of previous financial vear by the applicant and subsequent satisfactory verification report by the CPCB.

2.56 M/s Vellis Rubber Industries, Chittoor, Andhra Pradesh (F.No.23-82/2016-HSMD)

The application pertains to import of 29,500 MT of old/used rubber tyre scarp/tube scrap (B3080 and B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control equipment. The Consent to Operate no. and authorization no. C- 1492/APPCB/RO-TPT/CTO/2024 -308 dated 22nd February, 2024 is valid till 31st January, 2026. The consented capacity of Crumb Rubber (Existing) is 30,000 TPA, Rubber Chips (Expansion) is 40,000 TPA. The Date of establishment and the actual date of operation is 04th June, 2016. The production in last FY (FY 2024-25) is 34.407.06 MT. The export is Nil. The unit has connected load of 150 KVA and respective electricity bill paid amount is of Rs.2,51,20,871/- in FY 2024-2025. Rs.9,22,06,113/- was paid by the applicant during FY 2024-2025. The domestic purchase 16,851 MT out of 38,224.451 MT (FY 2024-25). The previous permission was given for the import of 20,720 MT of Used Rubber Tyre/Tube Scrap vide letter dated 29th May, 2024. The site visit was conducted by CPCB on 16th July, 2024. The unit has working strength of 105 no. of employees. Further, the applicant has submitted domestic procurement and import details of waste tyres, shredded tyres and 10 mesh crumb.

Recommendation: Based on the information/details submitted by the applicant, the EC after deliberation on the proposal, recommended import of 22,938 MT of old/used rubber tyre scrap/tube scrap (B3140/B3080). Further, 50% or 25,000 MT, whichever is less, of the aforesaid recommended quantity (i.e. 11,469 MT) may be granted now and the rest 50% (i.e. 11,469 MT) may be granted after submission of EPR Compliance details of previous financial year by the applicant and subsequent satisfactory verification report by the CPCB.

2.57 M/s Prayag Enterprise, Ahmedabad, Gujarat (New Application)

The application pertains to import of 60,000 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. AWH-81287 dated 25th March, 2025 is valid till 04th March, 2030. The consented capacity of Crumb rubber 3,000 MT per month and Tyre chips/rubber granules is 2,000 MT/month. The Date of establishment 17th February, 2025 and the actual date of operation is 25th March, 2025. 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). Further, he 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.

2.58 M/s EPS International, Surat, Gujarat (F.No.23-5/2015-HSMD)

The applicant has requested for the extension of validity period of permission granted for import of 16,460 MT of Old& Used Rubber Tyre Scrap (B3140/B3080) vide letter dated 10th November, 2023 by at least six months. It is mentioned that they have imported only 75% quantity and the balance quantity could not be imported due to disturbances in Eastern Europe and the United States of America, leading to a rise in ocean shipping costs and the non-availability of containers in the international market. Ships had to be rerouted, causing congestion and leading to delays in cargo flows, which worsened the global supply chain.

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 16,460 MT of Old& Used Rubber Tyre Scrap (B3140/B3080) vide letter dated 10th November, 2023 i.e. up to 09th November, 2025. No further extension will be given.

2.59 M/s Eric Rubber, Ahmedabad, Gujarat (F.No.23/7/2021-HSMD)

The applicant has requested for the extension of validity period of permission granted for import of 12,470 MT of Scrap tyres (B3140) vide letter dated 03rd October, 2023 by at least six months. It is mentioned that due to current disturbance going on the Eastern Europe they could not utilize the complete quantity.

Recommendation: The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission granted for import of 12,470 MT of Scrap tyres (B3140) vide letter dated 03rd October, 2023 i.e. up to 02nd October, 2025. No further extension will be given.

2.60 M/s Green Rubber Crumb Pvt Ltd, Raigad, Maharashtra (F.No.23-186-2014-**HSMD**)

The applicant has requested for the extension of validity period of permission granted for import of 33,620 M.T of old and used Rubber tyre scrap (B3140&B3080) for manufacturing of rubber crumbs & its derived product vide letter dated 07th Aug,2023 by at least six months. It is mentioned that due to due to fluctuation in the rates in the overseas market, shipping line rates, space availability and continuous geopolitical issues and wars, they could not utilize the whole quantity before the expiry date.

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 33,620 M.T of old and used Rubber tyre scrap (B3140&B3080) for manufacturing of rubber crumbs & its derived product vide letter dated 07th Aug. 2023 i.e. up to 06th August, 2025. No further extension will be given.

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

The applicant has requested for the extension of validity period of permission granted for import of 1,500 M.T of old and used Rubber tyres and Butyl tube scrap (B3140) vide letter dated 30th October, 2023 by at least six months. It is mentioned that due to DGFT's internal SOP of DGFT they initially got authorization for 1,000 MT for first time and further for balance 500 MT quantity. Thereafter they placed the order for import but due to delay in international supply chains their material is expected to land in India in the month of May/June 2025 and their License/permission validity is till 30.04.2025.

Recommendation: The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission issued for import of 1,500 M.T of old and used Rubber tyres and Butyl tube scrap (B3140) vide letter dated 30^{th} October, 2023 i.e. up to 29^{th} October, 2025. No further extension will be given

2.62 M/s Green Recyclater Private Limited, Sonipat, Haryana (F.No.23/104/2018-HSM)

The applicant has requested for the extension of validity period of permission granted for import of 13,970 MT of Old& Used Rubber Tyre Scrap (B3080) vide letter dated 09th June, 2023 and 12th April, 2024 by at least six months.

Recommendation: The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission issued for import of 13,970 MT of Old& Used Rubber Tyre Scrap (B3080) *vide* letter dated 09th June, 2023 and 12th April, 2024 i.e. up to 08th June, 2025. No further extension will be given.

2.63 M/s Finster Black Private Limited, Raigad, Maharasthra (F.No.23/29/2023-HSM)

The applicant has requested for the extension of validity period of permission granted for import of 25,000 M.T of old and used Rubber tyre scrap (B3140/B3080/B3040) for manufacturing of Recovered Carbon Black vide letter dated 03rd October, 2023 at least six months. It is mentioned that out of the total quantity permitted, the company has already imported 17,759 M.T leaving the balance of 7,241 M.T unutilized. Due to delay in getting DGFT license, fluctuation in the rates in the overseas market, shipping line rates, space availability and continuous geopolitical issues and wars, they could not utilisze the balance quantity before the expiry of validity date of 03rd April, 2025.

Recommendation: The EC after deliberation on the proposal, recommended extension of validity for 06 months from the date of expiry of the permission issued for import of 25,000 M.T of old and used Rubber tyre scrap (B3140/B3080/B3040) for manufacturing of Recovered Carbon Black *vide* letter dated 03rd October, 2023 i.e. up to 02nd October, 2025. No further extension will be given.

2.64 M/s Green Recyclater Private Limited, Sonipat, Haryana (F.No.23/104/2018-HSM)

The applicant has requested to include Basel Nos.B3140/B3040 in the permission granted for import of 6,652 MT of Old& Used Rubber Tyre Scrap (B3080) vide letter dated 04th November, 2024. It is mentioned that some countries are not providing material on previous mentioned Basel i.e. B3080.

Recommendation: The EC after deliberation on the proposal, recommended to include Basel Nos.B3140/B3040 in the permission granted for import of 6,652 MT of Old& Used Rubber Tyre Scrap (B3080) vide letter dated 04th November, 2024.

2.65 M/s Mahrishi Recyclers, Raigad, Maharashtra (F.No.23/71/2024-HSMD)

The applicant has requested to include Basel Nos. B3140/B3080 in the permission granted for import of 1,500 MT of used rubber tyre scrap vide letter dated 01st August, 2024. It is mentioned that that at the time of their online application on the National

Single Window System (NSWS) portal, they inadvertently mentioned only one Basel No. B3040, omitting Basel Nos.B3140 and B3080.

Recommendation: The EC after deliberation on the proposal, recommended to include Basel Nos. B3140/B3080 in the permission granted for import of 1,500 MT of used rubber tyre scrap *vide* letter dated 01st August, 2024.

2.66 M/s Ganesh Enterprises, Hisar, Haryana (F.No.23/36/2023-HSM)

The applicant has requested to include Basel Nos. B3140/B3080 in the permission granted for import of 2,580 MT of used rubber tyre scrap vide letter dated 16th January, 2024. It is mentioned that that at the time of their online application on the National Single Window System (NSWS) portal, they inadvertently mentioned only one Basel No. B3040, omitting Basel Nos.B3140 and B3080.

Recommendation: The EC after deliberation on the proposal, recommended to include Basel Nos. B3140/B3080 in the permission granted for import of 2,580 MT of used rubber tyre scrap *vide* letter dated 16th January, 2024.

2.67 M/s Prasanna Rubber India, Srikakulam, Andhra Pradesh (F.No.23-135-2014-HSM)

The applicant has requested to amend of item description as "Old/Used Rubber Tyre Scrap/Tube Scrap-Multiple-cuts/Press Baled/Shredded (B3140, B3080 and B3040)" in the permission granted for import of 22,733 MT of used rubber tyre scrap/tube Scrap vide letter dated 15th October, 2024.

Recommendation: The EC after deliberation on the proposal, recommended to amend item description as "Old/Used Rubber Tyre Scrap/Tube Scrap-Multiple-cuts/Press Baled/Shredded (B3140, B3080 and B3040)" in the permission granted for import of 22,733 MT of used rubber tyre scrap/tube Scrap *vide* letter dated 15th October, 2024.

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

3.1 M/s Metacast International, Sambalpur, Odisha (F.No.23/58/2017- HSMD)

The application pertains to import 10,000 MT of Anode Butts (B2090). 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. 193/III- CON (Operate) No. 99 dated 19th January, 2023 is valid till 31st March, 2028 and Authorisation No. IND-IV-HW-707/2235 dated 15th February, 2023 is valid till 31st March, 2028. The consented/authorized capacity of Foundary Fluxes, Graphite wash, Mudgum & Carbon Paste is 1,500 MT/month Carburiser is 1,920 MT/month. The previous permission was given for the import of 2,000 MT of Anode Butt *vide* letter dated 16th November, 2023. The unit has work strength of 29 nos. of employees.

Recommendation: The EC after deliberation on the proposal, recommended import of 5,000 MT of Anode Butts (B2090).

3.2 M/s Indo-MIM Limited, Bangalore Rural, Karnataka (F.No.23/42/2021- HSM).

The application pertains to import 10 MT 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. AW-331778 dated 17th June, 2022 is valid till 30th June, 2026 and Authorisation No. 336706 dated 07th March, 2023 is valid till 30th June, 2026. The consented/authorized capacity of Ceramic trays is 10 MT/month, Complex shaped metal parts is 60 MT/month and Surface finishing process is 400 sqm/month. The previous permission was given for the import of 3 MT of Titanium powder *vide* letter dated 12th January, 2026. The unit has work strength of 15-20 nos. of employees.

Recommendation: The EC after deliberation, recommended import 10 MT of Titanium Powder (B1031).

3.3 M/s Ravindra Heraeus Private Limited, Udaipur, Rajasthan (F.No.23/27/2020-HSMD).

The application pertains to import 1,000 MT/Year of Spent Catalyst containing precious metals (B1130). 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 Consent Operate (PCC). The F(TCD)/Udaipur(Girwa)/6961(1)/2023-2024/6446-6448 dated 08th January, 2024 is valid till 30th June, 2028 and Authorisation No. F(HSW)/Udaipur(Girwa)/7033(1)/2022-2023/5951-5953 dated 23rd January, 2023 is valid till upto 31st December, 2027. The consented/authorized capacity of Regenerated Catalyst is Aluminum Silicate/ slag is 5 MT/day, Article of precious metals is 75 kg/day, Catalyst is 750 kg/day, Precious metals is 50 kg/day. The previous permission was given for the import of 250 MT + 250 MT of spent catalyst vide letter dated 17th February, 2023 and 4th September, 2024. The unit has work strength of 134 nos. of employees.

Recommendation: The EC after deliberation on the proposal, recommended import 1,000 MT of Spent Catalyst containing precious metals (B1130).

3.4 M/s RPG Industrial Product Private Limited, Meerut, Uttar Pradesh (New Application).

The application pertains to import 79,000 MT of PET Flakes (B 3011). 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). Operate 169919/ UPPCB/ The Consent to No. Meerut(UPPCBRO)/ CTO/both/Meerut/2022 dated 2nd December, 2022 is valid till upto 31st December, 2027 and Authorisation No. 17884/ UPPCB/Meerut(UPPCBRO)/ HWM/MEERUT/2022 dated 10th August, 2022 is valid till 09th August, 2027. The consented/authorized capacity Polyester Staple Fibre is 50,000 MT/Annum. The unit has work strength of 400 nos. of employees. The Production of Polyster Staple Fibre in last FY was 39,636 MT and export was 868 MT.

Recommendation: The EC after deliberation on the proposal, recommended import of 8,014 MT of PET Flakes (B3011).

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.

It is mentioned that Starz Gurukul Foundation is classed as a registered charity with registration number 266176. Their charitable school, Galaxy GurukulTM is located at Gopalpur, Chandigarh, (Jhoutala), Ganganagar, Madhyamgram, West Bengal-700132, and currently caters to 150 children under its roof. We wish to have imported laptops for charitable purposes. We are in receipt for the scrapped desktops, monitors, laptops etc., from a UK based school. The said items were being scrapped in UK, however listening of our charitable educational initiate they decided to donate them to our Indian School Starz Gurukul Foundation, In India, Starz Gurukul Foundation, operates a charitable school named Galaxy Gurukul that provides free education, food, and other essential facilities to underprivileged children in our society. Our mission is to improve the quality of education and infrastructure for the underprivileged kids of the society. In pursuit of this mission, we recently arranged for the import of a shipment of laptops from schools in the UK. These laptops were scheduled to be scrapped by the schools in the UK due to their outdated nature. However, recognizing their potential for educational use in our charitable school in India, we decided to import them to enhance the learning experience of our students. It's important to note that these laptops hold no monetary value as they were destined for disposal. Rather, their value lies in the educational opportunities they will provide to the children attending our school. We assure you that these laptops will be utilized solely for educational purposes in our charitable school under the organization Starz Gurukul Foundation benefiting the underprivileged children in our community. We are committed to transparency and accountability in all our endeavors.

The matter was discussed in 142nd meeting of EC and 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 was deferred. The applicant was asked to submit the details.

Now, the applicant has submitted the requisite details. Therefore, the matter is placed before EC.

Recommendation: The EC after deliberation on the proposal found that the applicant has not submitted any relevant document regarding registration details of School, hence the EC did not consider the application for recommending import of used EEAs (B1110).

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

The application pertains to import of spare parts 83 part numbers (1,293 Quantity) & 2 Part Number (45 Quantity) (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 2010 and the residual life is 8-10 years. The previous permission was granted for import of 97 Part numbers (1,466 Qty) Nos of Spare parts vide letter dated 15th October, 2024. The unit has work strength of 10 nos. of employees.

Recommendation: The EC after deliberation on the proposal, recommended import of spare parts [83 part numbers (1,293 Quantity) & 2 Part Number (45 Quantity)] (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 Atlbattery Technology (India) Private Limited, Sohna, Haryana (F.No.23/33/2021 -HSMD).

The application pertains to import of Used machinery for reuse purpose 01 (Thermal Shock Chamber (Old & Used) (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 2024 and the residual life is 11 years. The previous permission was granted for import of 04 Nos of Used machinery for reuse purposes vide letter dated 07th February, 2025. The unit has work strength of 14 nos. of employees.

Recommendation: The EC after deliberation on the proposal, recommended import of 01 No. of Thermal Shock Chamber (Old & Used) (B1110) for self-use subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time.

4.4 M/s Invitrogen BioServices India Pvt. Ltd., Bangalore Urban, Karnataka (F.No.23/2/2024-HSM).

The application pertains to import of Used machinery 2 Nos. (Used centrifugation system) (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 2020-21 and the residual life is 10 years. The previous permission was granted for import of 05 Nos of Used machinery vide letter dated 11th October, 2024. The unit has work strength of 5 nos. of employees.

Recommendation: The EC after deliberation on the proposal, recommended import of used machinery 02 Nos. of Used centrifugation system (B1110) for self-use subject to the condition that these equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time.

Import of High End High Value Used Medical Devices

4.5 M/s Masters Medical Equipment, Gurugram, Haryana (New Application).

The application pertains to import of 5 Nos. of Refurbished/Used medical equipment (i.e. 04 Nos MRI and 1 Nos CT) (B1110) for re-use purpose and not to be re-exported back. The applicant has furnished Form 5, justification for import, acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). As per CE certificate, the manufacturing year is 2008-2018 and the residual life is 8-9 years. The unit is expected to provide employment to around 8 persons.

Recommendation: The EC after deliberation on the proposal import of 5 Nos. of Refurbished/Used medical equipment (i.e. 04 Nos. MRI and 01 No. 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.

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

The application pertains to import of 5 nos. of Refurbished/Used medical equipment (CT - 01 Nos. and MRI - 04 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 2008 -2018 and the residual life is 10 years. The previous permission was granted for import of 05 Nos of Refurbished/Used medical equipment vide letter dated 07th February, 2025. The unit is expected to provide employment to around 05 persons.

Recommendation:

The EC after deliberation on the proposal recommended import of 05 nos. of Refurbished/Used medical equipment (CT - 01 Nos. and MRI - 04 Nos.) (B1110) for reuse purpose and not to be re-exported back, subject to the condition that this equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time.

4.7 M/s Philips India Ltd, Gurugram, Haryana (F.No.23-207/2013-HSMD)

The application pertains to import of 02 Nos. of Refurbished/Used medical equipment [Cath Lab Machine] (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 2012 -2019 and the residual life is 10 years. The previous permission was granted for import of 01 Nos of Refurbished/Used medical equipment vide letter dated 12th December, 2024. The unit is expected to provide employment to around 10 persons.

Recommendation:

The EC after deliberation on the proposal recommended import of 02 Nos. of Refurbished/Used medical equipment [i.e. Cath Lab Machine] (B1110) for reuse purpose and not to be re-exported back, subject to the condition that this equipment will be disposed

after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time.

4.8 M/s Philips India Ltd, Bengaluru, Karnataka (New Application).

The application pertains to import of 01 Nos of Refurbished/Used medical equipment [MRI] (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 2022 and the residual life is 11 years. The unit is expected to provide employment to around 05 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 01 No. of Refurbished/Used medical equipment [i.e. 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.

M/s Edge Medical Solutions, North West Delhi, Delhi (New Application). 4.9

The application pertains to import of 06 Nos of Refurbished/Used medical equipment [MRI] (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 2011-2018 and the residual life is 8 years. The unit is expected to provide employment to around 09 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 06 Nos. of Refurbished/Used medical equipment [i.e. 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.

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

The application pertains to import of 01 Nos. of Refurbished/Used medical equipment [MRI] (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 2008 and the residual life is 8-10 years. The previous permission was granted for import of 03 No of Refurbished/Used medical equipment vide letter dated 8th November, 2024. The unit is expected to provide employment to around 38 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 01 Nos. of Refurbished/Used medical equipment [i.e. 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.

4.11 M/s Telemed System, Latur, Maharashtra (F.No.23/68/2024-HSM).

The application pertains to import of 02 Nos. of Refurbished/Used medical equipment [01 Nos CT Scanner and 01 Nos Cathlab] (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 2010 and the residual life is 8-10 years. The previous permission was granted for import of 06 No of Refurbished/Used medical equipment vide letter dated 9th July, 2024. The unit is expected to provide employment to around 38 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 02 Nos. of Refurbished/Used medical equipment [01 No. CT Scanner and 01 No. Cathlab] (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.

4.12 M/s Intuitive Surgical India Pvt. ltd, Bangalore Urban, Karnataka (F.No.23/80/2019).

The application pertains to import of 01 Nos, of Refurbished/Used medical equipment [01 Robotic System (3 carts)] (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 2010 and the residual life is 8-10 years. The previous permission was granted for import of 06 No of Refurbished/Used medical equipment vide letter dated 9th July, 2024. The unit is expected to provide employment to around 01 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 01 No. of Refurbished/Used medical equipment [01 Robotic System (03 carts)] (B1110) for reuse purpose and not to be re-exported back, subject to the condition that this equipment will be disposed after the end of life as per the prevailing Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended from time to time and E-Waste (Management) Rules, 2022 as amended from time to time.

4.13 M/s Philips India Ltd, Pune, Maharashtra (F.No.23/22/2024-HSM).

The application pertains to import of 01 Nos. of Refurbished/Used medical equipment [01 CT Scanner] (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 2010 and the residual life is 8-10 years. The previous permission was granted for import of 14 No of Refurbished/Used medical equipment vide letter dated 9th July, 2024. The unit is expected to provide employment to around 14 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 01 No. 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.

4.14 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 Scanner] (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 2015-2017 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 8th April, 2025. The unit is expected to provide employment to around 14 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.

4.15 M/s Medteem India Private Limited, Jaipur, Rajasthan (New Application).

The application pertains to import of 03 Nos. of Refurbished/Used medical equipment [i.e. MRI] (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 2010-2013 and the residual life is 8-10 years. The unit is expected to provide employment to around 14 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 03 Nos. of Refurbished/Used medical equipment [i.e.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.

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

The application pertains to import of 23 Nos. of Refurbished/Used medical equipment [(Cath Lab – 20 Units, Cathlab parts - 1 unit, CT parts - 1 unit, MRI parts - 1 unit] (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 2018-2019 and the residual life is 10 years. The previous permission was granted for import of 31 No of Refurbished/Used medical equipment vide letter dated 11th October, 2024. The unit is expected to provide employment to around 06 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 23 Nos. of Refurbished/Used medical equipment [(Cath Lab - 20 Units, Cathlab parts-1 unit, CT parts-1 unit, MRI parts-1 unit] (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.

4.17 M/s Collimation Medical Technologies Private Limited, Gurugram, Harvana **New Application).**

The application pertains to import of 01 Nos. of Refurbished/Used medical equipment [CT Scanner] (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 2020 and the residual life is 9-10 years. The unit is expected to provide employment to around 10 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 01 No. 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.

4.18 M/s Yagya Technology, Ghaziabad, Uttar Pradesh (F. No. 23/101/2024-HSMD).

The application pertains to import of 01 Nos. of Refurbished/Used medical equipment [MRI] (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 2018 and the residual life is 7-10 years. The previous permission was granted for import of 02 No of Refurbished/Used medical equipment vide letter dated 5th September, 2024. The unit is expected to provide employment to around 10 persons.

Recommendation: The EC after deliberation on the proposal recommended import of 01 No. of Refurbished/Used medical equipment [i.e. 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.

Export of Used Electrical and Electronic assemblies:

4.19 M/s Resilience Exim Private Limited, Ahmedabad, Gujarat (New Application).

The application pertains to export of 2,100 MT of Used PCBs (B1110). The applicant has furnished Form 5, also provided Marine Policy No. 22M432103 Dated 17th April, 2025 is valid up to 16th April, 2025. The Authorization Order No. AW -139813 dated 24th January, 2025 is valid up to 30th September, 2029. The annual capacity as per the Authorization for Collection, Segregation & Dismantling E-waste – 30,000 MT/year Refurbishing -100 MT/ year. The unit is expected to provide employment to around 25 persons.

Recommendation: The EC after deliberation found that the unit is neither involved in recycling nor was able to justify the reason for not trying to use local recycling facilities that are available in the country. The EC also noted that some of the e-waste processors have indicated that adequate quantity of high quality PCBs is not available to them and therefore they have a challenge of capacity utilisation and viability. The EC felt that this had merit and need to be addressed, and at least some high grade PCBs should be supplied in the domestic market. Therefore, EC did not consider the application and asked applicant to first recycle some PCBs themselves and also explore possibility to supply to domestic recycler. Further, if there is any scope to export low grade PCB, may apply afresh.

M/s Metalloys Recycling Limited, Thane, Maharashtra, (F.No. 23/117/2024-4.20 HSMD).

The application pertains to export of 1,800 MT of Used PCBs (B1110). The applicant has furnished Form 5, also provided Marine Policy No. 0865085503 Dated 12th October, 11^{th} October up to 2025. The Authorization Order valid MPCB/18/807/1806000130 dated 04th June, 2018 is valid up to 30th September, 2027. The annual capacity as per the Authorization Segregation of Scrap – 25 MT/Day. The previous permission was granted for export of 300 MT of Used E-waste vide letter dated 11th October, 2025. The unit is expected to provide employment to around 22 persons.

The matter was discussed in 143rd meeting of EC and the EC after deliberation recommended export of 500 MT of Used PCBs (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. The matter is again placed before EC for deliberation as the applicant did not provide requisite details after repeated queries.

Recommendation: The EC after deliberation found that the unit is neither involved in recycling nor was able to justify the reason for not trying to use local recycling facilities that are available in the country. The EC also noted that some of the e-waste processors have indicated that adequate quantity of high quality PCBs is not available to them and therefore they have a challenge of capacity utilisation and viability. The EC felt that this had merit and need to be addressed, and at least some high grade PCBs should be supplied in the domestic market. Therefore, EC did not consider the application and asked applicant to first recycle some PCB themselves and also explore possibility to supplied to domestic recycler. Further, if there is any scope to export low grade PCB, may apply afresh.

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

5.1 M/s CRG Convertors India Private Limited, Sonipat, Haryana (New Application):

The application pertains to export of 100 MT of Spent Catalyst (B1130). The applicant has furnished Form 5, also provided Marine Policy No. 6520021783 dated 07th March, 2025 is Valid up to 06th March, 2026 and authorization no. HSPCB/Consent/:313307425SONCTO92580297 dated 13th February, 2025 is valid up to 31st December, 2027. The annual capacity as per Authorization/CTO of Spent catalyst dust is 0.15 Metric Tonnes/day.

Recommendation: The EC after deliberation on the proposal recommended export of 100 MT of Spent Catalyst (B1130).

5.2 M/s Urban PGM Recycler Private Limited, Gurugram, Haryana (F.No.23/4/2024-HSM):

The application pertains to export 1,000 MT of Spent Catalyst Containing Precious Metals (B1130). The applicant has furnished Form 5, also provided Marine Insurance Policy No. 6520011780 dated 02nd September, 2024 is Valid up to 01st September, 2025 and authorization no. HWM/GUSO/2023/40065848 dated 24th August, 2023 is valid up to 31st March, 2028. The annual capacity as per Authorization/CTO of Part B, B1-B1130 CHWTSDF – 1,800 T/Annum. The previous permission was granted for export of 1,800 MT of Spent catalyst *vide* letter dated 12th January, 2024. The unit is expected to provide employment to around 9 persons.

Recommendation: The EC after deliberation on the proposal recommended export of 200 MT of Spent Catalyst Containing Precious Metals (B1130).

5.3 M/s AASIN PMR, Hapur, Uttar Pradesh (New Application):

The application pertains to export 600 MT of Spent Catalyst (B1130). The applicant has furnished Form 5, also provided Marine Insurance Policy No. 6520021525 dated 22nd February, 2025 is Valid up to 21/02/2026 and authorization no. 231897/UPPCB/ Circle1(UPPCBHO)/ CTO/ both/ HAPUR/ 2025 dated 17th February, 2025 is valid up to 31st July, 2027. The annual capacity as per Authorization/CTO of Precious Metals Bearing Spent Catalyst (Powder) is 40 MT/Month. The unit is expected to provide employment to around 5 persons.

The matter was discussed in 143rd meeting of EC and the EC after deliberation on the proposal recommended that the applicant may be asked to provide details of source of raw material, where it likely to be exported, justification that there is no demand in local market etc.

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

Recommendation: The EC after deliberation on the proposal recommended export of 200 MT of Spent Catalyst (B1130).

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