

Decision of Ministry of Environment, Forest and Climate Change with respect to import and export of hazardous and other waste under the Hazardous and other Wastes (Management & Transboundary Movement) Rules, 2016 as approved by the Competent Authority on the basis of decision of the 107th Meeting of Expert Committee (EC) held on 9, 10 and 13th September, 2021.

Initial discussion/decision of Expert Committee:

Guidelines proposed to be followed for calculation of the quantity to be recommended for import of Rubber waste, Lead waste and Glass (Cullet) Waste by recyclers:

1. For over one year the committee has been following the guidelines for recommending import of Rubber waste and Lead waste provided in the report of the Expert Working Group (EWG) appointed by the Ministry. As per this report, the import should be allowed only to such recyclers who have been operating their units for at least three years and based on the maximum of their annual production during latest 3/5 years. Now the decision of the Ministry has been conveyed to the committee that in case of Rubber Waste import by recyclers all applications should be considered irrespective of the duration of operation of their units; and in case of Lead waste application for import should be considered if the unit has been operating for at least 18 months.
2. In view of the above it has become necessary to evolve new guidelines for calculating the quantity to be recommended for import of these wastes for recycling. In this context the committee noted that the production capacity of the unit shown in the CTO issued by the SPCB is vastly different from the actual production in most cases. Therefore, it would not be rational to have production capacity given in the CTO as the basis for calculating the quantity allowed for import. It is also implicit in the report of the EWG as well.
3. The committee after detailed deliberations, based in the experience during the last one year and keeping in mind that import of waste should serve as a supplement to the utilization of domestic waste, has proposed the following guidelines for calculating the quantity of waste to be recommended for import. These guidelines have been followed for cases discussed in this meeting.
 - (i) For units which have been in operation for more than 2 years and have provided figures of their actual production, the production during the previous year will form the basis for calculating the quantity for import. For the current year 2021-22), the production for the year 2020-21 will be taken. However, in view of Covid -19, as a onetime exception, the production figure of year 2019-20, may be taken, if it is higher than for 2020-21.
 - (ii) For Rubber waste, equivalent to 30% of the production during the previous year as at (i) above may be recommended for import. (For arriving at the quantity of waste from the production figure given in terms of product, recovery factor of 0.75 may be taken as per present practice).
 - (iii) In case of Lead waste, equivalent of 40% of the production during previous year may be recommended for import. (Recovery factor 0.60 for used battery waste, 0.90 for other lead waste and 0.75 for both together.)
 - (iv) In case of export of the product viz. Rubber crumbs /sheet (including use of rubber crumb as additive in Bitumen) or lead ingot made from waste, the actual export quantity for the previous year may be taken as the basis and
 - (a) For rubber waste import equivalent to 75% of the export quantity may be recommended.(Recovery factor 0.75)
 - (b) For lead waste import equivalent to 80% of the export quantity may be recommended. (Recovery factor 0.60 for used battery waste, 0.90 for other lead waste and 0.75 for both together.)

- (c) For the remaining production sold in the domestic market (Total – Export quantity), recommended quantity for import will be as at (ii) and (iii) above.

The total recommended quantity for import will be the sum of the quantity calculated for export and for domestic sale.

- (v) For recyclers who have started operative recently or have not been able to carry out production due to Covid-19 and applied for import, an adhoc quantity of 1500 MT of waste may be recommended.
- (vi) In all cases of import of Rubber waste and Lead waste, site inspection by CPCB every three years to verify compliance with SOP and environmental standards would be essential as per present practice.

For recyclers whose units have been inspected more than 3 years back, import of 50% of the calculated quantity of waste may be allowed and the balance 50% may be released on receipt of satisfactory inspection report from CPCB, without referring back to the EC. However, in case where inspection has not been carried out by CPCB even once, the total quantity for which the unit is eligible shall be granted without referring back to the EC after the submission of site visit report by CPCB complying with SOP. If the unit is not complying with SOP, then the application shall again be referred back to the EC.

4. In case of import of Glass Cullet, the EC decided that the basis for calculating the quantity for import is restricted up to 50% of the capacity mentioned in the CTO/Authorization, whichever is less.

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 ITEM NO.1. IMPORT OF LEAD SCRAP (B1020/ A1160)

1.1. M/s Recmet Alloys Pvt Ltd, Vadodara, Gujarat (F. No.23-44/2014-HSMD):

The application pertains to import of 9,000 MT Lead scrap (ISRI Code: Radio, Racks, Relay, Ropes, Rails, Rents & Rains) (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 is within the prescribed limit. The consolidated Consent to Operate and Authorization (CCA) no. GPCB-BRCH-B-CCA-169/ID-38577 dated 25thMay, 2016 is valid up to 5th February, 2021. The consented capacity is 673.19 MT per Annum for Refined lead (99.97%) & Lead alloys. The unit has working strength at 45 no. of employees. The date of establishment is 28th October, 2010 and the actual date of operation is 26th May, 2016. The production in last 3 years is as follows:

2017-18	1,888.210 MT
2018-19	2,071.353 MT
2019-20	1,134.049 MT

The unit has not exported yet. The matter was last discussed in 101st meeting of EC held during January, 2021 and the EC recommended that **import of total 940 MT of Lead Scrap (ISRI Code: Rents, Radio, Rakes, Relays, Ropes, Rails, Racks). The 50% of the quantity recommended above may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.**

However, 50% of the recommended quantity could not be released as the CCA was expired. The applicant was informed to submit the renewed CCA. Also site visit letter was sent to CPCB for inspection of

the unit. The applicant submitted the renewed CCA vide email dated 17th August, 2021. In the meantime, CPCB submitted the inspection report stating that unit is not complying with SOP. In view of non-compliance of SOP, the matter was referred to the EC.

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended that the total quantity of 940 MT of Lead Scrap (ISRI Code: Rents, Radio, Rakes, Relays, Ropes, Rails, Racks) recommended by EC in its 101st meeting may be granted only after the submission of evidence of improvements by the applicant and verification & submission of report stating compliance of SOP by CPCB without referring the application to the EC.

1.2. M/s Ardee Industries Pvt Ltd, Nellore District, Andhra Pradesh (new file)

The application pertains to import of 6,000 MT of Lead scrap (ISRI Code: Radio, Racks, Ropes, Rails, Rents, Relay, Rinks & Rakes) & 4,000 MT of Lead Scrap (ISRI Code: Rains) (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 is within the prescribed limit. The consolidated Consent to Operate and Authorization N-512/APPCB/ZO-VJA/CFO/W&A/2018 dated 14th August, 2019 is valid up to 31st July, 2024. The consented capacity is 50 MT per day for Lead & Lead Alloys. The unit has working strength at 25 nos. of employees. The date of establishment is 14th August, 2019 and the actual date of operation is 26th September, 2019. The production in last 3 years is as follows:

2019-20	3,584 MT
2020-21	1,591 MT
2021-22 (till date)	3,074 MT

The unit has not exported any product so far and also site visit has not been done by CPCB.

Recommendation: Based on the additional information and the details submitted by applicant related to pollution control devices installed in the unit, the EC recommended import of total 1,910 MT of Lead Scrap (ISRI Code: Rents, Radio, Rakes, Relays, Ropes, Rails, Racks, Rink, Rono and Roper) (B1020). However, since the site visit has not been done by CPCB yet, the import permission will be granted only after the receipt of site visit report by CPCB stating unit is complying with SOP and without referring back to the EC. If the unit is not complying with SOP, then the application shall again be referred back to the EC. The EC also recommended that CPCB may verify that the Automatic Battery Breaking Unit has been installed and working for the inclusion of ISRI Code: RAINS (A1160) in the permission letter.

1.3. M/s Shri Sons Revival Pvt Ltd, Nagpur, Maharashtra (new file)

The application pertains to import of 4,500 MT of Lead scrap (ISRI Code: Radio, Racks, Ropes, Rails, Rents, Rakes, Relay & Rains) (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 is within the prescribed limit. The consolidated Consent to Operate and Authorization no. BO/MPCB/RO(HQ)/CH/CO/B-2012001247 dated 29th December, 2020 is valid up to 31st January, 2025. The consented capacity is (i) 3,600 MT per Annum for Lead & Lead Ingots, (ii) 400 MT per month for Lead Oxide.

Recommendation: The applicant has not submitted the production data and additional information, the EC therefore recommended to submit the additional information. Till then, the matter is deferred.

1.4. M/s Skylead, Raigad, Maharashtra (new file)

The application pertains to import of 19,000 MT of Lead scrap (ISRI Code: Radio, Racks, Ropes, Rails, Rents, Rakes, Relay & Rains) (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 is within the prescribed limit. The Consent to Operate and authorization no. BO/MPCB/RO(HQ)/RD/CO/B-2002000979 dated 24thFebruary, 2020 is valid up to 31stJanuary, 2021 which is now renewed vide consent no. BO/MPCB/RO(HQ)/RD/CO/B-2102000175dated 3rd February, 2021 is valid up to 31st January, 2025. The consented capacity is 15,500 MT per annum for Refined lead & lead based alloys. The unit has working strength at 27 no of employees. The date of establishment and the actual date of operation is 24th February, 2020. The production in last 3years is as follows:

2019-20	331.870 MT
2020-21	4,313.706 MT
2021-22 (till 31/08/2021)	4,167.316 MT

The export in last 3years is as follows:

FY	High purity Lead (MT)/ Lead Alloys (MT)
2019-20	NIL
2020-21	958.115 MT
2021-22	2258.689 MT

Site visit has not been done by CPCB yet.

Recommendation: Based on the additional information and the details submitted by applicant related to pollution control devices installed in the unit, the EC recommended import of 2,340 MT of Lead Scrap (ISRI Code: Radio, Racks, Ropes, Rails, Rents, Rakes, Relay) (B1020). However, since the site visit has not been done by CPCB yet, the import permission will be granted only after the receipt of site visit report by CPCB stating unit is complying with SOP and without referring back to the EC. If the unit is not complying with SOP, then the application shall again be referred back to the EC. The EC also recommended that CPCB may verify that the Automatic Battery Breaking has been installed and working in the unit. After receipt of CPCB inspection report, the application may be referred back to the EC for the inclusion of ISRI Code: RAINS (A1160) in the permission letter.

1.5. M/s PMW Metal and Alloys Pvt Ltd, Una, Himachal Pradesh (new file)

The application pertains to import of 7,000 MT of Lead scrap/Battery Scrap (ISRI Code: 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 is within the prescribed limit. The Consent to Operate No. CTO/BOTH/RENEW/RO/2019/586776 Dated 1st April, 2019 is valid up to 31st March, 2024 and Authorization no. HPSPCB/HWMR/13633/UNA-118-

8344 dated 24th April, 2019 is valid up to 31st March, 2024. The consented capacity is 11,340 MT per annum for Lead Ingots & alloys. The unit has working strength at 7 nos. of employees. The date of establishment is 26th February, 2018 and the actual date of operation is 1st April, 2019. The production in last 2 years is as follows:

2019-20	1,100 MT
2020-21 (till November, 2020)	1,382 MT

The unit has not exported any product so far and also site visit has not been done by CPCB.

Recommendation: Based on the additional information and the details submitted by applicant related to pollution control devices installed in the unit, the EC recommended import of 920 MT of Lead Scrap (ISRI Code: Rains with not more than 2% of liquid/electrolyte by weight in a given lot/consignment/container) (A1160). However, since the site visit has not been done by CPCB yet, the import permission will be granted only after the receipt of site visit report by CPCB stating unit is complying with SOP and without referring back to the EC. If the unit is not complying with SOP, then the application shall again be referred back to the EC. The EC also recommended that CPCB may verify that the Automatic Battery Breaking Unit has been installed and working for the permission of ISRI Code: RAINS (A1160).

1.6. M/s V B Holding Pvt Ltd, Sonipat, Haryana(new file)

The application pertains to import of 5,000 MT of Lead Scrap (ISRI Code: Rakes, Racks, Ropes, Radio, Rails, Rents, Relay) (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 is within the prescribed limit. The Consent to Operate no. HSPCB/Consent/:330782017SONCTO4592932 dated 22nd December, 2017 is valid up to 30th September, 2019 and Authorization no. HWM/SON/2018/5277670 dated 13th June, 2018 is valid upto 30th September, 2019. The consented capacity is 20 MT per Day for Pure Lead Ingots. The unit has working strength at 91 no. of employees. Site visit has not been done by CPCB.

Recommendation: The applicant has not submitted the production data, additional information and copy of revised CTO and authorization. The EC therefore, recommended to defer the case till the submission of the required documents/information.

1.7. M/s Pure White Metal Trade Pvt Ltd, Sonipat, Haryana(new file)

The application pertains to import of 11,000 MT of Lead Scrap (ISRI Code: Rakes, Racks, Ropes, Radio, Rails, Rents, Relay) (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 is within the prescribed limit. The Consent to Operate no. HSPCB/Consent/:330782019SONCTO6781873 Dated 22nd July, 2019 is valid upto 30th September, 2023 and Authorization no. HWM/SON/2019/6823823 dated 22nd August, 2019 is valid up to 21st August, 2024. The consented capacity is 40 MT per Day for Lead dross. The applicant has informed that they have started the production only in March, 2021 due to COVID-19 pandemic and the total production till 31st August, 2021 is 750 MT. The unit has not exported yet. Site visit has not been by CPCB yet.

Recommendation: As informed by the applicant that the production started in March, 2021 and the fact that the permission will be granted only based on the production track

record of 18 months, the EC deferred the case till the unit fulfills the requirement of 18 months production track record.

1.8. M/s BRS Alloys Pvt Ltd, Hisar, Haryana (new file)

The application pertains to import of 14,000 MT of Lead Scrap (ISRI Code: Rakes, Racks, Ropes, Radio, Rails, Rents, Relay) (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 is within the prescribed limit. The Consent to Operate no. HSPCB/Consent/:330782018HISCTO5659554 dated 18th September, 2018 is valid up to 30th September, 2023 and Authorization no. HWM/HIS/2019/6029978 dated 25th January, 2019 is valid up to 30th September, 2023. The consented capacity is 50 MT per Day for Lead Ingots. The unit has working strength at 10 no. of employees and 25 no. of contractual workers. The date of establishment is 27th August, 2018 and the actual date of operation 18th September, 2018. The production in last 3 years is as follows:

2018-19	2.805 MT
2019-20	1,334.133 MT
2020-21	1,115.650 MT

The unit has not exported any product so far and also site visit has not been done by CPCB.

Recommendation: Based on the additional information and the details submitted by applicant related to pollution control devices installed in the unit, the EC recommended import of 590 MT of Lead Scrap (ISRI Code: Radio, Racks, Ropes, Rails, Rents, Rakes, Relay) (B1020). However, since the site visit has not been done by CPCB yet, the import permission will be granted only after the receipt of site visit report by CPCB stating unit is complying with SOP and without referring back to the EC. If the unit is not complying with SOP, then the application shall again be referred back to the EC.

1.9. M/s White Gold Metal Industries, Surendranagar, Gujarat (New application)

The application pertains to import of 2,350 MT of Lead Scrap (ISRI Code: Rakes, Racks, Ropes, Radio, Rails, Rents, Relay) (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 is within the prescribed limit. The consolidated Consent to Operate no. AWH-96816 dated 18th August, 2018 is valid up to 17th August, 2023. The consented capacity is 200 MT per Month for Lead Ingots. The unit has working strength at 7 no. of employees. The matter was last considered in 96th Meeting of EC and the committee recommended site visit by CPCB. Site visit was done on 25th September, 2019 by CPCB. The CPCB submitted the inspection stating that unit is not complying with SOP and following improvements are required:

- Provision of suction hood for the refining kettles and connecting the hood with the EMS already existing in the unit.
- Battery breaking area should have acid proof flooring with acid collection pit connected with ETP.
- Provision of fume extraction system and acidic collection at battery breaking system.
- Suction hood at molten metal tapping point routed through APCD/EMS
- Provision of sprinkler arrangement near raw material loading area.
- Provision of tyre washing facility and subsequent channelization of waste water to ETP for treatment.
- Work zone monitoring, soil and ground water monitoring in respect of lead content.
- Renewable of TSDF membership.

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended that the matter will only be considered after the submission of evidence of

improvements by applicant and verification by CPCB & submission of report stating compliance of SOP.

1.10. M/s Axora Resources Ltd, Chittoor, Andhra Pradesh (new application)

The application pertains to import of 20,000 MT of Lead Scrap (ISRI Code: Rakes, Racks, Ropes, Radio, Rails, Rents, Relay& Rains) (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 is within the prescribed limit. The consolidated Consent to Operate no. CTR-1233/APPCB/ZO-KNL/CFO/2018 dated 12th October, 2018 is valid up to 31st July, 2021. The consented capacity is 19,350 MT per annum for Refined lead. The unit has working strength at 93 no. of employees. The date of establishment is 23rd January, 2017 and the actual date of operation is 1st March, 2019. The production in last 3 years is as follows:

2018-19	289 MT
2019-20	1,814 MT
2020-21	7,967.483 MT

The export in last 3years is as follows:

FY	High purity Lead (MT)/ Lead Alloys (MT)
2018-19	283.757 MT
2019-20	1683.015 MT
2020-21	3536.657 MT

Site visit has not been done by CPCB.

Recommendation: The committee observed that the production figure submitted by the applicant also included ingots remelted and not from the waste only. Based on these and the details submitted by applicant related to pollution control devices installed in the unit, the EC recommended import of 3,860 MT of Lead Scrap (ISRI Code: Radio, Racks, Ropes, Rails, Rents, Rakes, Relay) (B1020). However, since the site visit has not been done by CPCB yet, the import permission will be granted only after the receipt of site visit report by CPCB stating unit is complying with SOP and without referring back to the EC. If the unit is not complying with SOP, then the application shall again be referred back to the EC. The EC also recommended that CPCB may verify that the Automatic Battery Breaking has been installed and working in the unit. After receipt of CPCB inspection report, the application may be referred back to the EC for the inclusion of ISRI Code: RAINS (A1160) in the permission letter.

1.11. M/s Kavita Overseas Pvt Ltd, Ghaziabad, Uttar Pradesh (new application)

The application pertains to import of 5,000 MT of Lead Scrap (ISRI Code: Rakes, Racks, Ropes, Radio, Rails, Rents, Relay) (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 is within the prescribed limit. The Consent to Operate no. 35974/UPPCB/Ghaziabad(UPPCBRO)/CTO/water/GHAZIABAD/2018&35963/UPPCB/Ghaziabad(UPPCBRO)/CTO/sir/GHAZIABAD/2018 dated 18th November, 2018 is valid up to 31st December, 2023 and Authorization no. 7101 dated 3rd March, 2019 is valid up to 2nd March, 2024. The consented capacity is 12,800 MT per year for Lead Ingots, Nonferrous metal lead oxide, battery plates. The unit has working strength at 59 no. of employees. Site visit has not been done by CPCB.

Recommendation: The applicant has not submitted the production data and additional information. The EC therefore, recommended to defer the case till the submission of the required information.

1.12. M/s Metstar Industries Pvt Ltd, Erode, Tamilnadu (new application)

The application pertains to import of 8,000 MT of Lead scrap (ISRI Code: Radio, Racks, Ropes, Rakes, Rails, Rents, Relay and Rains) (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 is within the prescribed limit. The Consent to Operate no. 2108238137329 (Air) & no. 2108138137329(Water) dated 12th April, 2021 is valid up to 31st March, 2026 and Authorization no. 20HRC32076949 dated 22nd October, 2020 is valid up to 31st March, 2025. The consented capacity is 30 MT per day for Lead Ingots and Lead Alloys. The unit has working strength at 68 no. of employees. The date of establishment is October, 2015 and the actual date of operation is May, 2019. The production in last 3 years is as follows:

2019-20	4,181.69 MT
2020-21	6,069.84 MT
2021-22(till July, 2021)	1,896.01 MT

The export in last 3yrs is as follows:

FY	High purity Lead (MT)/ Lead Alloys (MT)/Lead Components
2019-20	73.66 MT
2020-21	1,130.59 MT
2020-21	NIL

Site visit has not been done by CPCB.

Recommendation: Based on the additional information and the details submitted by applicant related to pollution control devices installed in the unit, the EC recommended import of 3,200 MT of Lead Scrap (ISRI Code: Radio, Racks, Ropes, Rails, Rents, Rakes, Relay) (B1020). However, since the site visit has not been done by CPCB yet, the import permission will be granted only after the receipt of site visit report by CPCB stating unit is complying with SOP and without referring back to the EC. If the unit is not complying with SOP, then the application shall again be referred back to the EC. The EC also recommended that CPCB may verify that the Automatic Battery Breaking has been installed and working in the unit. After receipt of CPCB inspection report, the application may be referred back to the EC for the inclusion of ISRI Code: RAINS (A1160) in the permission letter.

1.13. M/s Gurukripa Industries, Indore, Madhya Pradesh (new application)

The application pertains to import of 4,800 MT of Lead scrap (ISRI Code: Radio, Racks, Ropes, Rakes, Rails, Rents, Relay, Rains Rink, 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 is within the prescribed limit. The Consent to Operate no. AW-50548 dated 5th October, 2019 is valid up to 30th September, 2022 and Authorization no.MPPCB/Indore/EPB/2018 dated 12th October, 2018 is valid up to 30th September, 2023. The consented capacity is 4,800 MT per year for Lead Ingots. The unit has working strength at 20 no. of employees and

after getting permission, they will appoint 100 more employees. The actual date of operation is 12th October, 2018. The production in last 3 years is as follows:

2018-19	166.692 MT
2019-20	492.667 MT
2020-21	188.265 MT

The unit has not exported any product so far and also site visit has not been done by CPCB.

Recommendation: Based on the additional information and the details submitted by applicant related to pollution control devices installed in the unit, the EC recommended import of 220 MT of Lead Scrap (ISRI Code: Radio, Racks, Ropes, Rails, Rents, Rakes, Relay) (B1020). However, since the site visit has not been done by CPCB yet, the import permission will be granted only after the receipt of site visit report by CPCB stating unit is complying with SOP and without referring back to the EC. If the unit is not complying with SOP, then the application shall again be referred back to the EC.

AGENDA ITEM No. 2: IMPORT OF USED RUBBER TYRES SCRAP(B3080)/(B3140)

2.1. M/s D V Rubbers, Sonapat, Haryana (new file)

The application pertains to import of 10,000 MT of used rubber tyres scrap for manufacturing of crumb rubber (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. HSPCB/Consent/:329805020SONCTO7209434 dated 28th January, 2020 is valid up to 31st March, 2025 and Authorization no. HWU/SON/2019/6355717 dated 30th March, 2019 is valid up to 29th March, 2024. The annual consented capacity as per CTO is 150 MT per Day for Crumb Rubber. The unit has work strength of 25 no. of employees. The unit has connected load of 250 KVA. The actual electricity consumption in 2020-21 is Rs. 9,88,716/-. The actual date of operation is 30th March, 2019. The production of the unit in last 2 years is:

2019-20	3,850 MT
2020-21	2,950 MT

The unit has not exported any product yet. The GST paid in FY 2020-21 of Rs.15,53,224/- by the applicant. The unit has been visited by CPCB on 21st October, 2019. The matter was last discussed in the 96th meeting of Expert Committee held on 10th April, 2019 and being a first timer, the Committee recommended for site visit by CPCB. CPCB has submitted site visit report the Ministry.

Recommendation: Based on the additional information submitted by the applicant and the inspection report submitted by CPCB stating compliance of SOP, the EC recommended 1,540 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of crumb rubber.

2.2. M/s U V Rubber Industries, Sonipat, Haryana (new file)

The application pertains to import of 20,000 MT of Old/used rubber tyres scrap for manufacturing of crumb rubber and reclaim rubber (B3140/B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. HSPCB/Consent/: 313304120SONCTO7942510 dated 20th August, 2020 is valid up to 31st December, 2029 and Authorization no. HWR/SON/2020/8062217 dated 27th September, 2020 is valid up to 31st December, 2024. The annual consented capacity as per CTO is 200 MT per day for rubber crumb/chips. The unit has work strength of 10

no. of employees. The unit has connected load of 45 KVA. The actual date of establishment is 22nd February, 2020 and the actual date of operation is 20th August, 2020.

Recommendation: Based on the information submitted by the applicant, the EC recommended import of 1,500 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of crumb rubber and rubber chips subject to the condition that rubber chips shall only be sold to manufacturer of crumb rubber/reclaim rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.3. M/s Haryana Rubber Industries, Jhajjar, Haryana (new file)

The application pertains to import of 18,500 MT of Old/used rubber tyres scrap/tubes scrap for manufacturing of crumb rubber/granules (B 3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. HSPCB/Consent/: 329805018JHACTO5805946 dated 13th December, 2018 is valid up to 31st March, 2023 and Authorization no. HSPCB/BDR/2019/4588 dated 20th February, 2019 is valid up to 31st March, 2023. The annual consented capacity as per CTO is 200 MT per day for rubber granules/chips. The unit has work strength of 36 no. of employees. The actual date of operation is 13th December, 2018. The unit has connected load of 120 KVA and DG Set of 150 KVA. The actual electricity consumption is Rs. 15.34 lakhs during 2020-21. The production of the unit in last 3 years is:

2018-19	7,429.78 MT
2019-20	18,891.36 MT
2020-21	7,136.19 MT

The unit has not exported any product yet. The GST paid in FY 202-21 of Rs. 192.54 lakhs by the applicant. The matter was last discussed in the 96th meeting of Expert Committee held on 10th April, 2019 and being a first timer, the Committee recommended for site visit by CPCB. Now, CPCB has submitted site visit report to the Ministry.

Recommendation: Based on the additional information submitted by the applicant and the inspection report submitted by CPCB stating compliance of SOP, the EC recommended 7,550 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of rubber granules/chips subject to the condition that rubber chips shall only be sold to manufacturer of crumb rubber/reclaim rubber.

2.4. M/s Rubber Reclaim Udyog, Jhajjar, Haryana (new file)

The application pertains to import of 72,000 MT of used rubber tyres scrap/tube scrap for manufacturing of crumb rubber (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. HSPCB/Consent/:329805019JHACTO6251333 dated 2nd February, 2019 is valid up to 31st March, 2023 and Authorization no. HWM/JHA/2019/6332474 dated 11th March, 2019 is valid up to 31st March, 2023. The annual consented capacity as per CTO is 200 MT per day for Mesh rubber crumb. The unit has work strength of 15 to 20 no. of employees.

The matter was last discussed in the 95th meeting of Expert Committee held on 14th and 15th March, 2019 and being a first timer, the Committee recommended for site visit by CPCB. Now CPCB has submitted site visit report to the Ministry.

Recommendation: Based on the additional information submitted by the applicant and the inspection report submitted by CPCB stating compliance of SOP, the EC recommended 1,500

MT of used rubber tyres scrap/tube scrap (B3140/B3080) for manufacturing of crumb rubber.

2.5. M/s Cochin Reclaim and Rubbers (Pvt) Ltd, Ernakulam, Kerala (new file)

The application pertains to import of 1,500 MT of waste rubber tyres and tubes scrap for manufacturing of reclaim rubber (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. 015ERRCTO857040 dated 26th October, 2015 is valid up to 30th June, 2023. The annual consented capacity as per CTO is 1,752 MT per annum for reclaim rubber. The unit has work strength of 42 no. of employees.

The matter was last discussed in the 93rd meeting of Expert Committee held on 22nd November, 2018 and being a first timer, the Committee recommended for site visit by CPCB. Site visit was done on 16th April, 2019. CPCB submitted the inspection report stating that unit is not complying with SOP and following improvements are required:

- To provide certificate of fire clearance from concerned authorities.
- To provide safety guards and measures at bed cutter/chip making and cracker machines.
- To provide measures for capturing fugitive particulars/emissions and installing APCD equipment at mixing mills and refining mills
- Augment waste water lines, ETP recycling facilities.
- To improve housekeeping at storage yard of raw materials, chemicals storage and other working areas.
- To execute conveyer systems to avoid manual movements of semi-finished reclaim rubber from one machine to others.
- To augment Boiler stack with APCD and provide proper monitoring for stack monitoring.

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended the total quantity of 1,500 MT of waste rubber tyres and tubes scrap for manufacturing of reclaim rubber (B3080) that may be granted after the submission of evidence of improvements by applicant and verification by CPCB & submission of report stating compliance of SOP without referring the application to the EC.

2.6. M/s Riders Rubber Reclaim Products, Palakkad, Kerala (new file)

The application pertains to import of 16,500 MT of used rubber tyres scrap for manufacturing of reclaim rubber (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. PCB/PLKD/IC/CVO/42/2018 dated 11th September, 2018 is valid up to 31st May, 2022. The annual consented capacity as per CTO is 50 MT per day for reclaim rubber. The unit has work strength of 67 no. of employees.

The matter was last discussed in the 93rd meeting of Expert Committee held on 22nd November, 2018 and being a first timer, the Committee recommended for site visit by CPCB. Site visit was done on 16th April, 2019. Now CPCB submitted the inspection stating that unit is not complying with SOP and following improvements are required:

- To provide certificate of fire clearance from concerned authorities.
- To provide connectivity to water pipeline system.
- To install the suction hood with APCDs

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended the total quantity of 1,500 MT of waste rubber tyres and tubes scrap for manufacturing of reclaim rubber (B3080/B3140) that may be granted after the submission of evidence of improvements by applicant and verification by CPCB & submission of report stating compliance of SOP without referring the application to the EC.

2.7. M/s Crescent Rubbers, Kottamyam, Kerala (new file)

The application pertains to import of 2,500 MT of used rubber tyres scrap for manufacturing of crumb rubber (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. 019KOT348665/ICO/2019 dated 16th February, 2019 is valid up to 31st January, 2024. The annual consented capacity as per CTO is 600 MT per annum for Waste rubber powder. The unit has work strength of 19 no. of employees.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of crumb rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.8. M/s Ecosia Industries LLP, Palghar, Maharashtra (new file)

The application pertains to import of 35,000 MT of Used rubber tyres scrap for manufacturing of rubber chips/rubber mulch (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. SRO-TARAPURI/CONSENT/2010000114 dated 6th October, 2020 is valid up to 30th September, 2026. The annual consented capacity as per CTO is 89,000 MT per year for rubber chips/mulch. The unit has work strength of 18 no. of employees. The actual date of establishment is 28th March, 2019 and the actual date of operation is 12th October, 2020. The unit has connected load of 200 HP. The applicant not started commercial production yet and doing trading in the by-product of old and used scrap tyres only. The GST paid in FY 2020-21 of Rs. 50,86,398/- by the applicant. The unit has not exported yet.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of rubber mulch/chips subject to the condition that rubber mulch/chips shall only be sold to manufacturer of crumb rubber/reclaim rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.9. M/s New Era Fabrics Ltd., Raigad, Maharashtra (new file)

The application pertains to import of 18,500 MT old/used rubber tyres scrap for manufacturing of crumb rubber/granules (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. MPCB/SROR-1/Consent/1903000471 dated 8th March, 2019 is valid up to 28th February, 2022. The annual consented capacity as per CTO is 80,000 MTA for crumb rubber. The unit has work strength of 33 no. of employees.

The matter was last discussed in the 96th meeting of Expert Committee held on 10th April, 2019 and being a first timer, the Committee recommended for site visit by CPCB. The CPCB submitted the report stating that the unit could not be inspected due to bad weather and power supply disruption.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of crumb rubber/granules that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.10. M/s Champ Rubtech, Bharuch, Gujarat (New application)

The application pertains to import of 7,200 MT old/used rubber tyres scrap for manufacturing of crumb rubber/granules (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. AW-92471 dated 19th April, 2018 is valid up to 24th January, 2023. The annual consented capacity as per CTO is 600 MT per month for crumb rubber. The unit has work strength of 10 to 15 no. of employees.

The matter was last discussed in the 93rd meeting of Expert Committee held on 22nd November, 2018 and being a first timer, the Committee recommended for site visit by CPCB. Site visit was done on 8th April, 2019. Now CPCB submitted the inspection stating that unit is not complying with SOP and following improvements are required:

- To provide the stack after bag filter for process emission.
- To obtain certificate of importer-exporter code from the office of Additional Director General of Foreign Trade

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended the total quantity of 1,500 MT of waste rubber tyres and tubes scrap for manufacturing of crumb rubber/granules (B3140) that may be granted after the submission of evidence of improvements by applicant and verification by CPCB & submission of report stating compliance of SOP without referring the application to the EC.

2.11. M/s Eco Rubber Ventures, Alwar, Rajasthan (New file)

The application pertains to import of 24,000 MT old/used rubber tyres scrap for manufacturing of crumb rubber/granules (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate no. 2018-2019/Bhiwadi/5989 dated 12th November, 2018 is valid up to 31st October, 2028 and Authorization no. RPCB/ HWM/ 2018-2019/ HSW/ HSW/310 dated 10th December, 2018 is valid up to 30th November, 2023. The annual consented capacity as per CTO is 60 MT per day for Rubber crumb/granule. The unit has work strength of 7 no. of employees.

The matter was last discussed in the 95th meeting of Expert Committee held on 14th and 15th March, 2019 and being a first timer, the Committee recommended for site visit by CPCB. Now CPCB submitted site visit report.

Recommendation: Based on the additional information submitted by the applicant and the inspection report submitted by CPCB stating compliance of SOP, the EC recommended 1,500 MT of used rubber tyres scrap/tube scrap (B3140) for manufacturing of crumb rubber/granules.

2.12. M/s Krishna Exports, Raigad, Maharashtra (New file)

The application pertains to import of 45,000 MT of used rubber tyres scrap for manufacturing of crumb rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control

Equipment. The consent to operate and authorisation no. MPCB/SROR-1/Consent/1811001139 dated 24/11/2018 is valid till 30/10/2021. The annual consented capacity as per CTO is 45,000 MTA for Rubber crumb and its derived products. The unit has work strength of 19 no. of employees. The actual date of operation is 26th November, 2018. The unit has connected load of 180.01 HP. Total electricity bill for Jan,2020 is Rs. 12,681.79/-, Feb, 2020 is Rs. 12,539.66/- and for March, 2020 is Rs. 12,636.33/-. The production of the unit in last 5 years is:

2015-16	Nil
2016-17	Nil
2017-18	5,282 MT
2018-19	20,472 MT
2019-20	4,836 MT

The unit has not exported any product. The matter was first discussed in the 95th meeting of Expert Committee held on 14th and 15th March, 2019 and the Committee recommended for site visit by CPCB. The site visit has been conducted on July, 2019. Thereafter, CPCB submitted the site inspection report to the Ministry suggesting some improvements including to submit fire adequacy certificate. The matter was again discussed in 99th Meeting of the Expert Committee held on 3rd, 4th, 8th& 9th June, 2020 and the recommendation of the committee is as follows:

“The committee noted that the applicant has submitted production data of last 3 years. However, the plant has started its operation in November 2018. Also, the CPCB site visit report suggested to submit fire adequacy certificate. In view of the above, the committee recommended to submit fire adequacy certificate and detailed specifications of crumb produced in last three years.”

Now the applicant has submitted the fire adequacy certificate and the production data as follows:

2018-19	3,216.42 MT
2019-20	7,294.841 MT
2020-21	2,856.54 MT

Recommendation: Based on the fire adequacy certificate & additional information submitted by the applicant, the EC recommended 2,920 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber.

2.13. M/s Kohinoor Rubber Solutions Industries, Hisar, Haryana (New file)

The application pertains to import of 9,000 MT old/used rubber tyres scrap/tube scrap for manufacturing of crumb rubber (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. HSPCB/Consent/: 329805018HISCTO5674944 dated 12th October, 2018 is valid up to 31st March, 2023 and Authorization no. HWU/HIS/2018/6085447 dated 25th December, 2018 is valid up to 19th December, 2023. The annual consented capacity as per CTO is 50 MT per Day for Rubber crumb. The unit has work strength of 8 no. of employees.

The matter was last discussed in the 95th meeting of Expert Committee held on 14th and 15th March, 2019 and being a first timer, the Committee recommended for site visit by CPCB. Now, CPCB submitted site visit report.

Recommendation: Based on the additional information submitted by the applicant and the inspection report submitted by CPCB stating compliance of SOP, the EC recommended 1,500 MT of used rubber tyres scrap/tube scrap (B3140/B3080) for manufacturing of crumb rubber.

2.14. M/s Sai Crumb Rubber, Ranga Reddy District, Telangana (New file)

The application pertains to import of 60,000 MT old/used rubber tyres scrap for manufacturing of crumb rubber (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. 1066-RR-I/TSPCB/ZOH/TS- iPASS/CFO/2018-296 dated 1st September, 2018 is valid up to 31st July, 2023. The annual consented capacity as per CTO is 45,000 MT per annum for Rubber crumb powder. The unit has work strength of 8 no. of employees. The matter was last discussed in the 95th meeting of Expert Committee held on 14th and 15th March, 2019 and based on the site visit report by CPCB, the recommendation of the Committee is mentioned below:

“From the site visit report received from CPCB it is observed during the site visit unit was not operating. The committee recommended site visit again by CPCB when the plant is in operation and inspection report should contain information about the HP of the motor attached to each equipment and individual capacity of each equipment.”

Further site inspection had conducted by CPCB and submitted the report. The applicant has also submitted the additional documents. The actual date of operation is 1st September, 2018. The unit has connected load of 200 KVA and DG Set of 200 KVA. The actual power consumption is Rs. 38.71 lakhs during 2020-21. The production of the unit in last 3 years is:

2018-19	4,520 MT
2019-20	19,392 MT
2020-21	15,257 MT

The unit has not exported any product yet. The GST paid in FY 202-21 of Rs.1,30,45,250/- by the applicant.

Recommendation: Based on the additional information submitted by the applicant and the inspection report submitted by CPCB stating compliance of SOP, the EC recommended 7,750 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber.

2.15. M/s K-Flex India Pvt. Ltd., Pune, Maharashtra (New file)

The application pertains to import of 600 MT Crumb/cut size of open cell Nitrile Rubber Sheets (B3040) for manufacturing of Acoustic Sheets. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. RO-PUNE/CONSENT/1702000857 dated 16/02/2017 is valid up to 31st October, 2022. The annual consented capacity as per CTO is (i) 1,220 MT per annum for Elastomeric Insulation Rubber tubes and (ii) 2,400 MT per annum for Elastomeric Insulation Rubber sheets. The unit has work strength of 130 no. of employees.

The matter was last discussed in the 95th meeting of Expert Committee held on 14th and 15th March, 2019 and being a first timer, the Committee recommended for site visit by CPCB. Now, CPCB submitted site visit report and the comments in report is reproduced below:

“The unit is using Nitrile Butadiene Rubber (NBR) as raw material. Looking at the raw material, machines/equipment and finished product the inspecting team recommended the case for grant of permission as there is no fugitive emission in the process. However, SoP for such unit is not available”.

Recommendation: Based on the additional information submitted by the applicant and the inspection report submitted by CPCB, the EC recommended 600 MT Crumb/cut size of open cell Nitrile Rubber Sheets (B3040) for manufacturing of Acoustic Sheets.

2.16. M/s Shabbir and Sons Eco Exim Pvt. Ltd., Vadodara, Gujarat (New file)

The application pertains to import of 80,400 MT Old/used rubber tyres scrap for manufacturing of crumb rubber/granules/chips/mulch (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. AW-43751 dated 10th November, 2020 is valid up to 14th October, 2025. The annual consented capacity as per CTO is 6,700 MT per month for Crumb Rubber powder/Granule. The unit has work strength of 20 no. of employees. The unit has connected load of 134.102 HP. The actual electricity consumption in 2020-21 is Rs. 18,44,672/-. The date of establishment is 17th December, 2019. The production of the unit in 2020-21 is 1386 MT. The unit has not exported any product yet. The GST paid in FY 2020-21 of Rs.54,34,100/- by the applicant. The unit has not been visited by CPCB.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of crumb rubber/granules that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.17. M/s Jai Ambe Rubber Products, Thiruvallur, Tamilnadu (New file)

The application pertains to import of 20,000 MT Old/used rubber tyres scrap for manufacturing of crumb rubber (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. 2004230684608 dated 12th January, 2020 is valid up to 31st March, 2021 and Authorization no. 20HFC0939109 dated 15th June, 2020 is valid up to 14th June, 2025. The annual consented capacity as per CTO is 49,200 MT per annum for Crumb rubber/rubber mulch. The unit has work strength of 41 no. of employees. The date of establishment is 3rd December, 2019 and the actual date of operation is 12th January, 2020. The unit has connected load of 285 KVA. The production of the unit in last 2 years is:

2019-20	20.20 MT
2020-21	3,796 MT

The unit has not exported any product yet. The GST paid in FY 2020-21 of Rs.98,02,480/- by the applicant. The unit has not been visited by CPCB yet.

Recommendation: The EC recommended import of total 1,520 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of crumb rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.18. M/s Lakshmi Ganapati Industries, Nalgonda, Telangana (New file)

The application pertains to import of 20,000 MT Old/used rubber tyres scrap for manufacturing of crumb rubber (B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. TSPCB/ZO/RCP/NLG/1154/CFO/2020-387 dated 4th April, 2020 is valid up to 31st March, 2025. The annual consented capacity as per CTO is 71,400 MT per annum for Crumb Rubber Powder. The unit has work strength of 11 no. of employees. The date of establishment is 17th February, 2020 and the actual date of operation is 04th April, 2020. The unit has connected load of 170 KVA and the electricity expenses is Rs. 14,52,000. The production of the unit in 2020-21 is 18251.50 MT. The unit has not exported any product yet. The GST paid in FY 2020-21 of Rs.97,44,400/- by the applicant. The unit has not been visited by CPCB.

Recommendation: The EC recommended import of total 7,300 MT of used rubber tyres scrap (B3040) for manufacturing of crumb rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the

application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.19. M/s Venkata Siva Sai Industries, Nalgonda, Telangana (New file)

The application pertains to import of 20,000 MT Old/ used rubber tyres scrap for manufacturing of crumb rubber (B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. TSPCB/ZO/RCP/NLG/946/CFO/2019-1238 dated 11th December, 2019 is valid up to 30th November, 2024. The annual consented capacity as per CTO is 52,500 MT per annum for Crumb Rubber Powder. The unit has work strength of 9 no. of employees. The date of establishment is 18th September, 2019 and the actual date of operation is 11th December, 2019. The unit has connected load of 155 KVA and the electricity expenses is Rs. 7,86,200. The production of the unit in last 2 years is:

2019-20	202.10 MT
2020-21	16084.85 MT

The unit has not exported any product yet. The GST paid in FY 2020-21 of Rs.71,68,245/- by the applicant. The unit has not been visited by CPCB.

Recommendation: The EC recommended import of total 6,430 MT of used rubber tyres scrap (B3040) for manufacturing of crumb rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.20. M/s Solvex Renewables and Green Energy Pvt Ltd, Vellore, Tamilnadu (New file)

The application pertains to import of 20,000 MT Old/used rubber tyres scrap for manufacturing of crumb rubber (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. 2004229563230 dated 28th January, 2020 is valid up to 31st March, 2025 and Authorization no. 20HFC28666381 dated 8th June, 2020 is valid up to 7th June, 2025. The annual consented capacity as per CTO is 4,150 MT per month for Rubber Granules/Crumb Rubber/Rubber chips. The unit has work strength of 9 no. of employees. The date of establishment is 26th September, 2019 and the actual date of operation is 28th January, 2020. The unit has power generation & electrical installed connected load of 250 KVA plus 112 KVA. The power consumption is Rs. 11,34,033/-. The production of the unit in last 2 years is:

2019-20	8.20 MT
2020-21	4,399.302 MT

The unit has not exported any product yet. The GST paid in FY 2020-21 of Rs.91,95,733/- by the applicant. The unit has not been visited by CPCB.

Recommendation: The EC recommended import of total 1760 MT of used rubber tyres scrap (B3040) for manufacturing of crumb rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.21. M/s Chaitanya Malhar Crumbs and Reclaim Pvt. Ltd., Pune, Maharashtra (New file)

The application pertains to import of 30,000 MT old/used rubber tyres scrap for manufacturing of crumb rubber/granules/mulch (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. MPCB/SRO- PUNE1/CONSENT/402000150 dated 2nd February, 2021 is valid up to 31st December, 2023. The annual consented capacity as per CTO is 8,640 MT per month for Tyre Crumbs/Granules/Mulch. The unit has work strength of 19 no. of employees. The unit has connected load of 248 KW. The actual electricity consumption of Rs. 73,192/- during commissioning. The actual date of establishment is 9th November, 2020 and the actual date of operation is 2nd February, 2021. The production of the unit is 21.7 MT during February and March, 2021. The unit has not exported any product yet. GST paid by the applicant of Rs. 22,535/- on Sales during commissioning and Rs. 30,93,380/- on purchase of Machinery & Installation. The unit has not been visited by CPCB yet.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber/granules/mulch that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.22. M/s Ametrine Polymers LLP, Raigad, Maharashtra (New file)

The application pertains to import of 60,000 MT old/used rubber tyres scrap for manufacturing of crumb rubber/granules/mulch (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. SRO-RAIGAD-4/CONSENT/2008000753 dated 21st August, 2020 is valid up to 31st July, 2023. The annual consented capacity as per CTO is (i) 71,624 MT per year for Rubber Mulch (ii) 20,510 MT per year for Rubber Granules and (iii) 9,000 MT per year for Rubber Powder. The unit has work strength of 16 no. of employees. The unit has not been visited by CPCB yet.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber/granules/mulch that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.23. M/s Balaji Rubber Industries Pvt. Ltd, Tamilnadu (F.No. 23-133/2015-HSMD)

The application pertains to import of 12,000 MT of Waste rubber tyres scrap and tube scrap (B3080) for manufacturing of crumb rubber and reclaim rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate no. 1808112452752 dated 14th June, 2018 valid up to 31st March, 2023 and authorization no. 18HFC5153936 dated 5th December, 2018 is valid up to 4th December, 2023. The annual consented capacity as per CTO is 900MT/month for Reclaim Rubber Sheet. The unit has work strength of 154 no. of employees. The date of establishment of the unit is 15th October, 1985 and the actual date of operation is 20th September, 1989. The unit has connected load of 2566 KW (3417 HP + 10 KVA+ 7.3 KW LL) and electricity consumption of 72,40,812 units during FY 2019-20. The GST Paid in last year is Rs.4,29,65,189/-. The production of the unit in last 5 years is:

2015-16	7768.35 MT
2016-17	6967.60 MT
2017-18	8145.94 MT
2018-19	8443.35 MT
2019-20	8919.24 MT

The unit has not exported any product yet. The matter was last discussed in 101st meeting of EC held during January, 2021 and the EC recommended **import of total 2,850 MT of Waste rubber tyres scrap and tube scrap (B3080) for manufacturing of crumb rubber and reclaim rubber. The 50% of the**

quantity recommended above may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC. Accordingly, permission was issued for the import of 1,425 MT of used rubber tyres scrap vide OM dated 19th February, 2021 and site visit letter was sent to CPCB for visit. Site visit was done on 05th July, 2021. Now CPCB submitted the inspection stating that unit is not complying with SOP and following improvements/actions are required:

- i. upgrade/modify existing hood and suction system in the reclaim rubber process area
- ii. modify the wet scrubber into packed scrubber to improve the efficiency
- iii. proper platform with port hole to the stack attached to boiler as per emission regulation part - III.
- iv. reuse treated effluent in the process area or as boiler feed or as cooling water

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended that the rest 1,425 MT quantity of waste rubber tyres and tubes scrap (B3140/B3080) for manufacturing of crumb rubber may be granted after the submission of evidence of improvements by applicant and verification & submission of report stating compliance of SOP by CPCB without referring the application to the EC.

2.24. M/s Rubix International Pvt. Ltd, Rajkot, Gujarat (F. No. 23/13/2018-HSMD)

The application pertains to import of 12,000 MT of used rubber tyres scrap and tubes scrap (B 3080) for manufacturing of reclaim rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate and authorisation no. AWH-80494 dated 19th July, 2016 is valid upto 6th June, 2021. The annual consented capacity as per CTO is 2,000 MT per month for Reclaim Rubber. The unit has work strength of 13 no. of employees. The actual date of establishment is 22nd September, 2014 and the actual date of operation is 30th April, 2015. The unit has connected load of 450 KVA. Total electricity consumption for 2019-20 is 302529 units. The production of the unit in last 5 years is:

2015-16	Nil
2016-17	69 MT
2017-18	271 MT
2018-19	1,840 MT
2019-20	6,886 MT

The unit has not exported any product yet. The matter was last discussed in 101st meeting of EC held during January, 2021 and the EC recommended that **on receipt of verification report from CPCB stating compliance of SOP, the total quantity of 2,100 MT of used rubber tyres scrap and tubes scrap (B3080) for manufacturing of reclaim rubber may be granted without referring the application to the committee.** Accordingly, site visit letter was sent to CPCB for visit. Now CPCB submitted the inspection stating that unit is not complying with SOP and following improvements/actions are required:

- i. Safety guards/provisions at the tube cutting machine
- ii. Cyclone system followed by bag filters for capturing fiber and particulate emission at the shredder machine
- iii. Covering of the conveyor belts, transfer points and packing system at shredder machine
- iv. Renewal of CCA from GPCB

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended that the total quantity of 2,100 MT of used rubber tyres scrap and tubes scrap (B3080) for manufacturing of reclaim rubber may be granted after the submission of evidence of improvements by applicant and verification & submission of report stating compliance of SOP by CPCB without referring the application to the EC.

2.25. M/s Sasa Rubbers Pvt Ltd, Morbi, Gujarat(F.No. 5-17/2012-HSMD)

The application pertains to import of 24,000 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber powder and reclaim rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate and authorisation no. AWH-82861 dated 6th December, 2016 is valid up to 10th October, 2021. The annual consented capacity as per CTO is (i) 1,000 MT per month for Crumb rubber and (ii) 1,000 MT per month for Reclaim rubber. The unit has work strength of 22 no. of employees. The unit has connected load of 470KVA. The actual electricity consumption of Rs.34,04,295/- in 2019-20. The actual date of establishment is 1st October, 2010 and the actual date of operation is 25th November, 2011. The unit has connected load of 470 KVA. The production of the unit in last 5 years is:

2015-16	3129.19 MT
2016-17	3260.4 MT
2017-18	3863.13 MT
2018-19	3810.4 MT
2019-20	12870 MT

The unit has not exported any rubber product. The GST paid in FY 2019-20 is Rs.1 crore. The matter was last discussed in 101st meeting of EC held during January, 2021 and the EC recommended that **on receipt of verification report from CPCB stating compliance of SOP, the total quantity of 4,110 MT of used rubber tyres scrap (B3140) for manufacturing of crumb Rubber Powder and reclaim rubber may be granted without referring the application to the committee.** Accordingly, site visit letter was sent to CPCB for visit. CPCB visit was done on 12th July, 2021. Now CPCB submitted the inspection stating that unit is not complying with SOP and following improvements/actions are required:

- i. Fume /dust extraction and collection system at Chip Cutting machines, autoclave and refining section
- ii. Completion of fabrication work for suction hoods & duct pipe lines
- iii. Improvement in house keeping
- iv. Fire clearance certificate

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended that the total quantity of 4,110 MT of used rubber tyres scrap (B3140) for manufacturing of crumb Rubber Powder and reclaim rubber which was earlier recommended by EC in its 101st meeting may be granted after the submission of evidence of improvements by applicant and verification & submission of report stating compliance of SOP by CPCB without referring the application to the EC.

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

The application pertains to import of 30,000 MT Used rubber tyres scrap for manufacturing of crumb Rubber and reclaim rubber (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization No. W-23147 dated 26th April, 2017 is valid up to 18th April, 2027. The annual consented capacity as per CTO is 5000 MT per month for Crumb Power. The unit has work strength of 45 no. of employees. The unit has connected load is 525 KVA. The actual electricity consumption of Rs.77,57,319/- in 2019-20. The actual date of operation is 10th May, 2017. The production of the unit in last 3 years is:

2017-18	9.90 MT
2018-19	3670.89 MT
2019-20	33897.45 MT

The unit has not exported any rubber product. The GST paid in FY 2019-20 is Rs. 92,79,292/-. The matter was last discussed in 101st meeting of EC held during January, 2021 and the EC recommended that **import of total 10,800 MT of Old/used rubber tyres scrap/tube scrap (B 3080) for manufacturing of crumb rubber. The 50% of the quantity recommended above may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.**

Accordingly, permission was issued for the import of 5,400 MT of Old/used rubber tyres scrap/tube scrap (B 3080) for manufacturing of crumb rubber vide OM dated 22nd February, 2021 and site visit letter was sent to CPCB for visit. Site visit was done on 13th July, 2021. Now CPCB submitted the inspection stating that unit is not complying with SOP and following improvements/actions are required:

- i. Provide acoustic enclosure to the shredder machine to control the sound in the process area
- ii. Submit valid fire NOC
- iii. May be considered for import permission of shredded tyre scrap only as unit has not facility to process the whole used tyres.

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended that the rest 5400 MT quantity of waste rubber tyres and tubes scrap (B3140/B3080) for manufacturing of crumb rubber may be granted after the submission of evidence of improvements by applicant and verification & submission of report stating compliance of SOP by CPCB without referring the application to the EC.

2.27. M/s Wheelstone Rubbers LLP, Morbi, Gujarat(F.No.23-54/2018-HSMD)

The application pertains to import of 24,000 MT used Butyl rubber tyre/tubes scrap for manufacturing of reclaim rubber (B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. AWH-27162 dated 24th January, 2018 is valid up to 5th January, 2023. The annual consented capacity as per CTO is (i) 1,000 MT per month for Crumb rubber and (ii) 1,000 MT per month for reclaim rubber. The unit has work strength of 17 no. of employees. The unit has connected load of 255 KVA. The actual electricity consumption of Rs.13,94,104/- in 2019-20. The actual date of establishment is 1st October, 2010 and the actual date of operation is 25th November, 2011. The production of the unit in last 5 years is:

2015-16	3129.19 MT
2016-17	3260.4 MT
2017-18	3863.13 MT
2018-19	3810.4 MT
2019-20	12870 MT

The unit has not exported any rubber product. The GST paid Rs.36,12,802.44/- by the applicant. The matter was last discussed in 101st meeting of EC held during January, 2021 and the EC recommended site visit by CPCB Since the unit has not been visited yet by CPCB. Accordingly, letter was sent to CPCB for visit. Site visit was done on 12th July, 2021. Now CPCB submitted the inspection stating that unit has no facility for producing reclaim rubber and the modified the butyl tube to chips/crumb processing facility into Iranian clay grinding facility.

Recommendation: Based on the inspection report submitted by CPCB wherein it is mentioned that the unit has temporarily modified the butyl tube to chips/crumb processing facility into Iranian clay grinding facility and dismantled and sold the rubber reclamation facility due to financial distress. From the electricity and production data provided by the unit, it may be inferred that the unit is not producing reclaimed rubber since August-September 2020, the EC recommended that application for import of used Butyl rubber tyre/tubes scrap for manufacturing of reclaim rubber may not be considered.

2.28. M/s Zenish Reclamation, Morbi, Gujarat (F. No. 23-129/2013-HSMD)

The application pertains to import of 6,000 MT of Used rubber tyres scrap/ Butyl tubes scrap (B 3080) for manufacturing of reclaim rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate and authorisation no. AWH-101874 dated 24/05/2019 is valid up to 24th April, 2024. The annual consented capacity as per CTO is 1,000 MT per month for Reclaim Rubber and rubber products. The unit has work strength of 36 no. of employees. The date

of establishment of the unit and the actual date of operation is 12th February, 2014. The unit has connected load of 700 KVA. Total electricity bill during Jan,2020-April,2020 is Rs. 24,00,761/-. The production of the unit in last 5 years is:

2015-16	696 MT
2016-17	348 MT
2017-18	5,825 MT
2018-19	3,744 MT
2019-20	3,924MT

The unit has exported rubber mat of Rs. 12,19,75,786 in 2019-20. The matter was last discussed in 101st meeting of EC held during January, 2021 and the EC recommended that **on receipt of verification report from CPCB stating compliance of SOP, the total quantity of 1,860 MT of used rubber tyres scrap and tubes scrap (B3080) for manufacturing of reclaim rubber may be granted without referring the application to the committee.** Accordingly, site visit letter was sent to CPCB for visit. CPCB visit was done on 12th July, 2021. Now CPCB submitted the inspection stating that unit is not complying with SOP and following improvements/actions are required:

- i. Suction system connected to Air Pollution Control System (Cyclone system followed by bag filters) at the transfer points and vibrating screens at crackers
- ii. Safety guards at ring cutter, de-beading, strip cutter and block cutter

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended that **the total quantity of 1,860 MT of used rubber tyres scrap and tubes scrap (B3080) for manufacturing of reclaim rubber may be granted after the submission of evidence of improvements by applicant and verification & submission of report stating compliance of SOP by CPCB without referring the application to the EC.**

2.29. M/s SMP Rubber Mill, Godhra, Gujarat

The application pertains to import of 5,000 MT of used rubber tyres scrap (B 3140) for manufacturing of crumb rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate and authorisation no. WH-28080 dated 19th February, 2018 is valid till 23rd March, 2023. The consented capacity as per CTO is 180 MT per month for Rubber strip & Powder. The unit has work strength of 8-10 no. of employees. The actual date of operation is 11th September, 2017. The unit has connected load of 225 KV. The electricity consumption for FY 2019-20 is 1,14,334 Units. The production of the unit in last 3 years is:

2017-18	160 MT
2018-19	350 MT
2019-20	330 MT

The unit has not exported any rubber product. The matter was last discussed in 101st meeting of EC held during January, 2021 and the EC recommended that **on receipt of verification report from CPCB stating compliance of SOP, the total quantity of 100 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber may be granted without referring the application to the committee.** Accordingly, site visit letter was sent to CPCB for visit. CPCB visit was done on 12th July, 2021. Now CPCB submitted the inspection stating that unit is not complying with SOP and following improvements/actions are required:

- i. Suction system connected to Air Pollution Control System (Cyclone system followed by bag filters) at the transfer points and vibrating screens at crackers

- ii. Safety guards at ring cutter, de-beading, strip cutter and block cutter

Recommendation: Based on the inspection report submitted by CPCB, the EC recommended that the total quantity of 100 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber may be granted after the submission of evidence of improvements by applicant and verification & submission of report stating compliance of SOP by CPCB without referring the application to the EC.

2.30. M/s Satyam Rubber Company, Morbi, Gujarat (F.No. 23/11/2018-HSMD)

The application pertains to import of 10,000 MT of used rubber tyre scrap (B3080) for manufacturing of crumb rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated consent to operate and authorization no. AW – 44172 dated 16th December, 2020 is valid upto 4th December, 2025. The annual consented capacity as per CTO is 990 MT per month for rubber crumb. The unit has 11 no. of employees. The date of establishment of the unit is 1st April, 2010 and the actual date of operation is 26th September, 2011. Electricity bills are enclosed with the application. The production of the unit in last 3 years is:

2017-18	112.685 MT
2018-19	553.451 MT
2019-20	542.281 MT

The unit has not exported any product yet. The document of GST paid was submitted by the applicant. The matter was last discussed in 104th meeting of EC held during May, 2021 and the EC recommended **import of total 180 MT of used rubber tyres scrap (B3080) for manufacturing of rubber crumb. The 50% of the quantity recommended above may be granted after submission of site visit report by CPCB stating compliance of SOP without referring the application to the EC.** Accordingly, permission was issued for the import of 90 MT of used rubber tyres scrap (B3080) for manufacturing of rubber crumb vide OM dated 9th June, 2021 and site visit letter was sent to CPCB for visit. Site visit was done on 13th July, 2021. Now, CPCB submitted the inspection report stating that unit is not complying with SOP and unit is not in operation since August, 2019 and is defunct & all machineries are kept in open space.

Recommendation: Based on the inspection report submitted by CPCB wherein it is mentioned that unit is not in operation since August, 2019 and is defunct & all machineries are kept in open space, the EC recommended that application for import of used rubber tyre scrap (B3080) for manufacturing of crumb rubber may not be considered.

2.31. M/s Alpha Rubbers, Kottayam, Kerala (New application)

The application pertains to import of 2,500MT of Waste tyre (B3080) for manufacturing of rubber waste powder. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate no. 13372576/ICO/R2/2020 dated 20th October, 2020 is valid up to 30th June, 2025 and authorization no. No. 14238347/VARIA/2020 dated 16th December, 2020 is valid up to 30th June, 2025. The annual consented capacity as per CTO is 5 MT per day for rubber waste powder. The unit has work strength of 16 no. of employees. The actual date of establishment is 1st April, 2005. The unit has connected load of 250 KVA. The electricity consumption is 155.50KVA. The production of the unit in last 5 years is:

2015-16	1,140.110 MT
2016-17	1,071.800 MT
2017-18	1,232.430 MT

2018-19	9,67.900 MT
2019-20	9,92.550 MT

The unit has not exported any product yet. The GST paid in Rs. 32,26,241/- during 2019-20 by the applicant. The matter was last discussed in 104th meeting of EC held during May, 2021 and the EC recommended **import of total 395 MT of waste tyres (B3080) for manufacturing of rubber waste powder may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC.** Accordingly, site visit letter was sent to CPCB for visit. Site visit was done on 14th June, 2021. Then CPCB submitted the inspection stating that unit is not complying with SOP and following improvements/actions are required:

- i. Safety guard at Cutter press feeding.
- ii. Fire Fighting is not adequate and need augmentation in terms of firefighting Equipment in storage yard.
- iii. House Keeping
- iv. Proper stacking of raw material in storage yard as presently stored in a haphazard manner.

The applicant then submitted the evidence for the improvement done by them as per the CPCB inspection.

Recommendation: Based on the evidence submitted by the applicant and confirmation by the CPCB representative that unit is now complying with SOP, the EC recommended **import of 395 MT of waste tyres (B3080) for manufacturing of rubber waste powder.**

2.32. M/s Citrine Resources Pvt Ltd, Raigad, Maharashtra (F. No. 23/34/2018--HSMD)

The application pertains to import of 60,000 MT of Old/used rubber tyres scrap for manufacturing of crumb rubber (B 3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. MPCB/SRO-Raigad-1/Consent/2012001112 dated 28th December, 2020 is valid upto 31st January, 2024. The annual consented capacity as per CTO is 60,000 MT per annum for Rubber Chips/mulch. The unit has work strength of 30 no. of employees. The actual date of operation is 10th April, 2018. The unit has power connection of 150kva and installed generator set of 350kva. The unit has Power and fuel expenses is Rs. 34,71,797.00 for financial year 2020-2021. The production of the unit in last 5 years is:

2018-19	7200.635 MT
2019-20	18333.253 MT
2020-21	9933.525 MT

The unit has not exported any product yet. The GST paid in FY 2020-21 of Rs. 1,05,75,590.00/- by the applicant. The previous permission was given for the import of total 14,400 MT (7,200 MT+ 7,200 MT) of used rubber tyres scrap/tube scrap vide O.Ms. dated 29/11/2019, and dated 04/05/2020. CPCB visit was done in September, 2018.

Recommendation: Based on the additional information submitted by the applicant, the EC recommended **import of 7,330 MT of Old/used rubber tyres scrap (B3140) for manufacturing of crumb rubber.**

2.33. M/s Aaradhya Eco Green Industries LLP, Palagarh, Maharashtra (F. No. 23/105/2018- HSMD)

The application pertains to import of 20,000 MT of Old/used rubber tyres scrap for manufacturing of crumb rubber/chips/Mulch (B 3080). The applicant has furnished Form 5, Process flow chart indicating

adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. SRO-TARAPUR- 1/CONSENT/1805000202/CC-CO32 dated 5th May, 2018 is valid up to 30th April, 2027. The annual consented capacity as per CTO is 58,000 MT per annum for Rubber Chips/Rubber Mulch. The unit has work strength of 19 no. of employees. The date of establishment is 18th August, 2017. The unit has power connection of 200 HP. The unit has Power and fuel expenses is Rs. 10,82,616/- for financial year 2020-2021. The production of the unit in last 5 years is:

2018-19	9,238.847 MT
2019-20	11,643.279 MT
2020-21	4,204.212 MT

The unit has not exported any product yet. The GST paid in FY 2020-21 of Rs. 45,87,367.78/- by the applicant. The previous permission was given for the import of total 13,900 MT (6,95MT+6,950 MT) of used rubber tyres scrap/tube scrap vide O.Ms. dated 29th November, 2019, and dated 04th May, 2020.

Recommendation: Based on the additional information submitted by the applicant, the EC recommended import of 4,660 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of rubber granules/chips subject to the condition that rubber chips shall only be sold to manufacturer of crumb rubber/reclaim rubber.

2.34. M/s Gayathree Industries, Malkajgiri, Telangana

The application pertains to import of 23,000 MT of Old/used rubber tyres scrap for manufacturing of crumb rubber(B 3140/B3080/B3040). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. 1150-RR(II)TSPCB/ZOH/TS- iPASS/CFO/2018-317 dated 19th September, 2018 is valid upto 31st August, 2022. The annual consented capacity as per CTO is 23,000 MT per annum for Scrap powder. The unit has work strength of 12 no. of employees. The date of establishment is 30th April, 2017 and the actual production date is 26th December, 2017. The unit has power connection of 90 KVA. The unit has Power and fuel expenses is Rs. 34,67,871/- for financial year 2020-2021. The production of the unit in last 5 years is:

2018-19	5000 MT
2019-20	9300 MT
2020-21	7900 MT

The unit has not exported any product yet. The GST paid in FY 2020-21 of Rs. 60,25,097/- by the applicant. The previous permission was given for the import of 6,000 MT of used rubber tyres scrap vide O.M. dated 25th April, 2019.

Recommendation: Based on the additional information submitted by the applicant, the EC recommended import of 3,720 MT of used rubber tyres scrap (B3140/B3080) for manufacturing of crumb rubber.

2.35. M/s Saffron Rubber, Ludhiana, Punjab (New file)

The application pertains to import of 84,000 MT of Old/used rubber tyres scrap for manufacturing of crumb rubber (B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. CTOA/Fresh/LUDHK/2020/11997360 dated 24th February, 2020 is valid upto 31st March, 2021 and Authorization no. HWM/Fresh/LDHKH/2020/11997633 dated 26th February, 2020 is valid upto 31st March, 2021. The annual

consented capacity as per CTO is 73,400 MT per annum for Crumb rubber. The unit has work strength of 10 to 12 no. of employees.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.36. M/s Galaxy Crumb India, Ludhiana, Punjab (New file)

The application pertains to import of 78,000 MT of old/used rubber tyres scrap for manufacturing of crumb rubber(B 3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. CTOA/Fresh/LUDHK/2020/11998477 dated 24th February, 2020 is valid upto 31st March, 2021 and Authorization no. HWM/Fresh/LDCHKH/2020/11998620 dated 26th February, 2020 is valid upto 31st March, 2021. The annual consented capacity as per CTO is 69,800 MT per annum for Crumb rubber. The unit has work strength of 10 no. of employees.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.37. M/s Rubber Matters Pvt Ltd, Pune, Maharashtra (New file)

The application pertains to import of 25,000 MT of Old/used rubber tyres scrap for manufacturing of crumb rubber/chips (B 3140/B3080). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. Format1.0/APAE Section/UAN No. 0000005912/038 dated 24th March, 2021 is valid up to 31st October, 2024. The annual consented capacity as per CTO is (i) 11,000 MT per annum for Reclaim Rubber sheet and (ii) 14,000 MT per annum for Crumb Rubber. The unit has work strength of 40 no. of employees.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber/chips subject to the condition that rubber chips shall only be sold to manufacturer of crumb rubber/reclaim rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.38. M/s Esaj International, Raigad, Maharashtra (New file)

The application pertains to import of 1,10,000 MT of Old/used rubber tyres scrap for manufacturing of crumb rubber/chips (B 3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated Consent to Operate and Authorization no. SRO-RAIGAD-I/CONSENT/1909000522 dated 17/09/2019 is valid up to 31/08/2022. The annual consented capacity as per CTO is 1,10,000 MT per annum for Crumb Rubber/Rubber chips. The unit has work strength of 15 no. of employees.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap (B3140) for manufacturing of crumb rubber/chips subject to the condition that

rubber chips shall only be sold to manufacturer of crumb rubber/reclaim rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

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

The application pertains to import of 15,000 MT of Waste rubber tyres scrap/tubes scrap (B 3080) for manufacturing of crumb rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate no. RPCB/RO BHI/GIB-150/2965 dated 10/10/2014 validity not mentioned and authorization No. F(HSW)/Bhilwara(Hurda)/1(1)/2016- 2017/8060-8062dated 21/12/2017 which is valid up to30/11/2022. The annual consented capacity as per CTO is 30,000 MTAfor crumb rubber. The unit has work strength of 36 no. of employees. The date of establishment of the unit is 20/09/2014 and the actual date of operation is 15/10/2014. The unit has connected load of 497 KVA and electricity consumption of Rs.1,08,84,205/- during 2019-20. The production of the unit in last 5 years is:

2015-16	9126.375 MT
2016-17	7300.903 MT
2017-18	7769.086 MT
2018-19	11629.148 MT
2019-20	17931.931 MT

The applicant has paid GST of Rs. 90,36,360/- in FY 2019-20. The unit was last visited by CPCB on 15th January, 2018. The previous permission was issued for the import of 5,730 MT of used rubber tyres scrap/tube scrap vide letter dated 19th February, 2021.

Recommendation: As the last visit was done on 15th January, 2018, the EC recommended site visit by CPCB when the plant is in operation.

2.40. M/s SNR Reclamations Pvt. Ltd, Ludhiana (F.No.23-86/2015-HSMD)

The application pertains to import of 15,000 MT of used rubber tyres scrap/butyl tube scrap (B3080) for manufacturing of reclaim rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate No. CTOW/Varied/LDH1/2019/8423338 dated 08/05/2019is valid up to 30/06/2023 and authorisation no. HWM/Fresh/LDH1/2017/5157021 dated 16/02/2017 is valid up to 15/02/2022. The consented capacity as per CTO is 80 MT/day for Rubber reclaim sheet Butyl Reclaim. The unit has work strength of 30 no. of employees. The actual date of operation is 21/03/2014. The unit has connected load of 800 KW. The electricity consumption for FY 2020-21 is Rs. 1,30,71,486/-. The production of the unit in last 5 years is:

2015-16	740.10 MT
2016-17	1110.050 MT
2017-18	2396 MT
2018-19	3961.875 MT
2019-20	7336.247 MT
2020-21	12,028.235 MT

The unit has not exported any rubber product. The GST paid in FY 2020-21 is Rs.2,45,99,155. Site visit was conducted on 02/07/2020 by CPCB. The previous permission was given for the import of 2,350 MT of used rubber tyres scrap/tube scrap vide letter dated 23rd February, 2021.

Recommendation: Based on the additional information submitted by the applicant, the EC recommended import of 4,810 MT of used rubber tyres scrap/butyl tube scrap (B3080) for manufacturing of butyl reclaim rubber.

2.41. M/s Karanja Industries Pvt. Ltd., Bidar, Karnantaka (New file)

The application pertains to import of 5,000 MT of Old/used rubber tyres scrap/tubes scrap for manufacturing of reclaim rubber (B3080/B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. AW-303488 dated 24th August, 2017 is valid upto 30th June, 2022 and Authorization No. H-117555 dated 25th August, 2021 is valid upto 30th June, 2023. The unit has work strength of 82 no. of employees.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap/tubes scrap (B3080/B3140) for manufacturing of reclaim rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.42. M/s Greenesta Rubber LLP, Morbi, Gujarat (New file)

The application pertains to import of 25,000 MT of Old/used rubber tyres scrap/tubes scrap for manufacturing of crumb rubber/rubber chips/mulch (B3080/B3140). The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The Consent to Operate no. AW-47501 dated 24th June, 2021 is valid up to 28th August, 2025. The unit has work strength of 43 no. of employees.

Recommendation: The EC recommended import of total 1,500 MT of used rubber tyres scrap/tubes scrap (B3080/B3140) for manufacturing of crumb rubber/chips/mulch subject to the condition that rubber chips shall only be sold to manufacturer of crumb rubber/reclaim rubber that may be granted after receipt of site visit report from CPCB stating compliance of SOP without referring the application to the EC. However, if the report is not complying with SOP, the application may again be referred back to the EC.

2.43. M/s Oyster Industries Limited, Silvassa (F.No. 23-88/2015-HSMD)

The application pertains to import of 15,000 MT of Old and Used rubber tyre scrap (B 3040) for manufacturing of crumb rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated consent to operate and authorisation no. PCC/DDD/G-5296/485206dated 01/11/2020 is valid till 30/11/2021. The consented capacity as per CTO is 29083 T/annum for Crumb Rubber Chips, 8760 T/annum for Crumb Rubber Powder and 4380 T/ annum for Crumb Rubber Granulates. The unit has work strength of 23 no. of employees. The date of establishment of the unit is 10/09/2012 and the actual date of operation is 09/10/2013. The unit has connected load of 500 KVA. Total electricity consumption for 2020-21 is Rs.1,03,53,687/-. The production of the unit in last 5 years is:

2016-17	31,967 MT
2017-18	36,204 MT
2018-19	52,851 MT
2019-20	68,139 MT
2020-21	47,935 MT

The unit has not exported any product. Total GST payable in FY 2020-21 is Rs. 5,37,16,715/-. The previous permission was given for the import of 3,000 MT of used rubber tyres scrap vide O.M. dated 24/01/2020 and 3,000 MT of used rubber tyres scrap vide O.M. dated 04/05/2020. The site visit was conducted on 04/02/2016 by CPCB.

The matter was last discussed in the 101st meeting of Expert Committee held on 12th, 13th and 14th January, 2021 and the Committee recommended for site visit. Now the CPCB submitted site visit report stating that the unit is complying with SOP.

Recommendation: Based on the additional information submitted by the applicant and the inspection report submitted by CPCB stating compliance of SOP, the EC recommended import of 11,610 MT of Used rubber tyre scrap (B 3040) for manufacturing of crumb rubber.

2.44. M/s Shital Rubber, Sanand District, Ahmedabad, Gujarat (F. No. 23-98/2013-HSMD):

The application pertains to import of 20,000 MT of Used rubber tyres scrap/tube scrap for manufacturing of crumb rubber/ rubber mulch/De vulcanized rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consolidated consent to operate and authorisation no. AWH-27884 dated 03/03/2018 is valid till 31/12/2022. The annual consented capacity as per CTO is 25000 MT per month for Rubber flooring, rubber mulch & rubber parts, retreated materials, rubber crump, reclaim rubber, rubber accessories and rubber recycling. The unit has work strength of 39 no. of employees. The date of establishment of the unit and the actual date of operation is 24/07/1996. The unit has connected load of 65 KVA. Total electricity consumption for 2019-20 is 57292 units. The production of the unit in last 5 years is:

2015-16	33,811 MT
2016-17	31,967 MT
2017-18	36,204 MT
2018-19	52,851 MT
2019-20	68,139 MT

The unit has not exported any product. Total GST paid in FY 2019-20 is Rs. 46,99,256/- after set off input. The previous permission was given for the import of 10,000 MT of used rubber tyres scrap vide O.M. dated 02/07/2018 against which 6,602 MT has been imported. The site visit has been conducted on 07.09.2017. Now the CPCB submitted site visit report stating that the unit is complying with SOP.

Recommendation: The EC recommended the applicant to submit the details of raw material used for production, electric power details and bill paid and GST details of last FY. Till then, the matter is deferred.

2.45. M/s Astra Corporation, Mohali, Punjab (F.No. 23-102/2015-HSMD)

The application pertains to import of 2,000 MT of used Butyl tubes scrap (B3080) for manufacturing of reclaim rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate no. CTOA/Varied/SAS/2019/10212238 dated 11/08/2019 valid up to 30/06/2024 and authorisation no. HWM/Fresh/SAS/2018/8149678 dated 06/08/2018 is valid up to 30/06/2023. The consented capacity as per CTO is 20 MT per day for Butyl Reclaimed Rubber. The unit has work strength of 69 no. of employees. The actual date of operation is 04/09/2006. The unit has connected load of 997.75 KW. Total electricity bill for FY 2019-20 is Rs. 18,06,930/-. The production of the unit in last 4 years is:

2016-17	3708.744 MT
2017-18	4119.506 MT
2018-19	3269.200 MT
2019-20	2564.246 MT

The unit has not exported any rubber product. The previous permission was given for the import of 1,300 MT of butyl rubber tyre/tubes scrap vide O.M. dated 22/11/2018 against which 351 MT has been

imported. The matter was last discussed in the 101st meeting of Expert Committee held on 12th, 13th and 14th January, 2021 and the Committee recommended for site visit. Site visit was done on 5th April, 2021. The site visit report submitted by CPCB suggesting some improvement. Now the applicant has submitted the document for the improvements made by them.

Recommendation: Based on the evidence submitted by the applicant and confirmation by the CPCB representative that unit is now complying with SOP, the EC recommended import of 1,500 MT of used Butyl tubes scrap (B3080) for manufacturing of reclaim rubber.

2.46. M/s Diamond Rubber Industries, Rangareddy District, Telangana

The application pertains to import of 58,100 MT of Used Tyre Scrap/tube scrap (B3080) for manufacturing of Crumb Rubber. The applicant has furnished Form 5, Process flow chart indicating adequate pollution control Equipment. The consent to operate and authorisation no. 793-MHB/TSPCB/ZOH/CFO/TS-iPASS/2020-115 dated 18/07/2020 is valid up to 31/10/2024. The consented capacity as per CTO is 58,100 MT/Annum for Rubber Mulch/Rubber Granules/Rubber Crumb. The unit has work strength of 12 no. of employees. The date of establishment is 06/07/2000 and the date of operation is 10/11/2000. The unit has connected load of 150 KW. Total electricity consumption for FY 2019-20 is 80,511 units. The total GST paid in FY 2019-20 is Rs. 43 lakhs. The production of the unit in last 5 years is:

2015-16	837.6 MT
2016-17	1060.90MT
2017-18	2070.260 MT
2018-19	2177.05 MT
2019-20	2024.038 MT
2020-21	4865.414 MT

The unit has not exported any rubber product. The matter was last discussed in the 101st meeting of Expert Committee held on 12th, 13th and 14th January, 2021 and the Committee recommended for site visit. Site visit was done on 7th July, 2021. The site visit report submitted by CPCB to the Ministry stating that the unit is complying with SOP.

During the meeting committee was informed that inadvertently the application of M/s Diamond Rubber Industries could not be included in the agenda item of this meeting and requested to consider the application. Accordingly, with permission of the Chairman, EC application has been considered by the committee.

Recommendation: Based on the additional information submitted by the applicant and the inspection report submitted by CPCB stating compliance of SOP, the EC recommended import of 1,950 MT of used rubber tyres scrap/tube scrap (B3140/B3080) for manufacturing of crumb rubber.

AGENDA ITEM NO. 3. IMPORT OF NON-ACTIVATED, NON-DISPERSIBLE FORM OF GLASS WASTE/GLASS CULLET (B2020) /IMPORT OF MILL SCALE (B1230)

3.1. M/s Somany Enterprises, Araria District, Bihar (F. No. 23-117/2016-HSMD)

The application pertains to import of 20,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5,

Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. P/T (NOC)-T-483 dated 17th January, 2017 is valid up to 16th January, 2022 and Authorization no. HW/B-363 dated 17th August, 2017 is valid up to 16th August, 2022. The consented capacity is 50 MT per day Kabari Broken Glasses. The unit has working strength at 20 no. of employees. The previous permission was given for the import of 6,000 MT of non-activated glass cullet vide O.M. dated 22nd March, 2019.

Recommendation: The Committee noted that the applicant has consent and authorization from SPCB for pre-processing of glass waste to make it suitable for recycling. Although the applicant is not a recycler of glass but comes in the category of actual user as defined in HW Rules, 2016. The pre-processing involves segregation, de-labelling, de-ringing and cleaning of glass waste and then sending it to glass manufacturers for melting. The applicant has submitted a copy of the agreement for supply of glass cullet to Hindustan National Glass Limited. The EC therefore recommended the import of 750 MT of non-activated glass cullet for preprocessing and supplying it to Hindustan National Glass Limited.

3.2. M/s PGP Glass Pvt. Ltd., Bharuch, Gujarat (Formerly M/s Piramal Glass Ltd.) (F.No.23-109/2012-HSMD)

The application pertains to import of 20,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization no. AWH-98262 dated 28th December, 2018 & 19th May, 2021 is valid upto 3rd January, 2029. The consented capacity is 15,605 MT per month for Glass bottles. The unit has working strength at 15 no. of employees. The previous permission was given for the import of 10,000 MT of non-activated glass cullet vide O.M. dated 25th April, 2019.

Recommendation: The EC recommended for import of 20,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.3. M/s Farukhi Glass Industries, Firozabad, Uttar Pradesh (New file)

The application pertains to import of 29,200 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 42237/UPPCB/ Firozabad (UPPCBRO/CTO/air/FIROZABAD/2018 & 42256/UPPCB/Firozabad (UPPCBRO/CTO/water/FIROZABAD/2018 dated 14thMay, 2019 is valid up to 31stJuly, 2023 and Authorization no. 4409 dated 9thDecember, 2018 is valid up to 9thDecember, 2023. The capacity as per authorization is 29,200 MT/Annum for Glass Cullet. The unit has working strength at 47 no. of employees.

Recommendation: The EC recommended for import of 14,600 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.4. M/s Mittal Ceramics, Firozabad, Uttar Pradesh (New file)

The application pertains to import of 35,175 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 77461/UPPCB/Firozabad (UPPCBRO)/CTO/air/FIROZABAD/2019 & 77459/UPPCB/Firozabad(UPPCBRO)/CTO/water/FIROZABAD/2019 dated 17thJanuary, 2020 is valid up to 31stJuly, 2024 and Authorization no. 8159 dated 3rdJune, 2019 is valid up to 2ndJune, 2024. The consented capacity is approx. 62.5 MT per day for Glass Wares & Glass Bottles. The unit has working strength at 46 no. of employees. The previous permission was given for the import of 1,700 MT of non-activated glass cullet vide O.M. dated 22ndMarch, 2019.

Recommendation: The EC recommended for import of 11,410 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.5. M/s Can-Pack India Pvt Ltd, Aurangabad, Maharashtra (New file)

The application pertains to import of 69,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization No. Format 1.0/BO/CAC-Cell/UAN No. 0000021794/1st CAC-1808000929 dated 23rdAugust, 2018 is valid upto 30thApril, 2023. The consented capacity is 770 MT per day for Glass Bottles of Various capacities for Beverage industry. The unit has working strength at 794 no. of employees.

Recommendation: The EC recommended for import of 69,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.6. M/s Classic Marble Company Pvt Ltd, Silvassa, Dadra & Nagar Haveli (F. No. 23- 106/2012-HSMD)

The application pertains to import of 2,000 MT of Crushed Mirrors for manufacturing of marble slabs, tiles, quartz/slab (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization no. PCC/DDD/G-4834/WA/AA/NR/09-10/619 dated 4thMarch, 2017 is valid up to 30thOctober, 2021. The consented capacity is 8 lacs MT per month for Granite agglomerate marble block, slabs and tiles, quartz slabs/tiles, stones by cutting marble slabs and times, marble and granite moulding, marble and granite cutting & polishing of marble and granite stones. The unit has working strength at 470 no. of employees. The previous permission was given for the import of 2,000 MT of Crushed Mirrors vide O.M. dated 21stJune, 2013.

Recommendation: The EC recommended for import of 2,000 MT of Crushed Mirrors (B2020) for manufacturing of marble slabs, tiles, quartz/slab.

3.7. M/s Mateshwari Glass Works, Firozabad, Uttar Pradesh (New file)

The application pertains to import of 17,400 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 77439/UPPCB/Firozabad (UPPCBRO)/ CTO/ air/ FIROZABAD/2019 &77438/UPPCB/Firozabad(UPPCBRO)/CTO/water/FIROZABAD/2019 dated 17thJanuary, 2020 is valid upto 31stJuly, 2024 and Authorization no. 7196 dated 15thApril, 2019 is valid upto 15thApril, 2024. The consented capacity is approx. 12 MT per day for Glass Bangles. The unit has working strength at 64 no. of employees.

Recommendation: The EC recommended for import of 2,190 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.8. M/s Shri Sitaram Glass Works, Firozabad, Uttar Pradesh (F. No. 23/22/2019-HSMD)

The application pertains to import of 27,697 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 105692/UPPCB/Firozabad (UPPCBRO)/CTO/air/FIROZABAD/2020 & 105695/UPPCB/Firozabad(UPPCBRO)/CTO/water/ FIROZABAD/2017 dated 7th December, 2020 is valid up to 31st July, 2025 and Authorization no. 8165 dated 3rd June, 2019 is valid up to 2ndJune, 2024. The consented capacity is 75 MT per day for Glass & Glass Wares. The unit has working strength at 142 no. of employees. The previous permission was given for the import of 1,700 MT of non-activated glass cullet vide O.M. dated 22nd March, 2019.

Recommendation: The EC recommended for import of 13,690 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.9. M/s Pooja Glass Works(P) Ltd., Firozabad, Uttar Pradesh (new file)

The application pertains to import of 12,500 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 131703/UPPCB/Firozabad (UPPCBRO)/CTO/air/FIROZABAD/2021 & 131705/UPPCB/Firozabad(UPPCBRO)/CTO/water/FIROZABAD/2021 dated 10th September, 2021 is valid upto 31stJuly, 2026 and Authorization no. 10067 dated 20thJanuary, 2020 is valid upto 19thJanuary, 2025. The consented capacity is Production capacity of Glass and Glass Wares approx.30 Ton/day. The unit has working strength at 163 no. of employees.

Recommendation: The EC recommended for import of 5,475 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.10. M/s Hind Glass Industries, Firozabad, Uttar Pradesh (new file)

The application pertains to import of 14,800 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee

(PCC). The Consent to Operate no. 136780/UPPCB/Firozabad(UPPCBRO)/CTO/air/FIROZABAD/2021& 136778/UPPCB/Firozabad(UPPCBRO)/CTO/water/FIROZABAD/2019 dated 14th September, 2021 Validity up to 31st July, 2026 and Authorization no. 10068 dated 20thJanuary, 2020 is valid up to 19thJanuary, 2025. The consented capacity is Production capacity of Glass, Glass Ware & Glass Bottles approx.55 Ton/Day. The capacity as per authorization is 145 MT/Month for Glass Cullets Broken Glass. The unit has working strength at 185 no. of employees.

Recommendation: The EC recommended for import of 870 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.11. M/s Choice Glass Industries, Firozabad, Uttar Pradesh (new file)

The application pertains to import of 8,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 107999/UPPCB/Firozabad(UPPCBRO)/CTO/air/FIROZABAD/2020 & 107999/UPPCB/Firozabad(UPPCBRO)/CTO/water/FIROZABAD/2020 dated 14thJanuary, 2021 is valid up to 31stJuly, 2021 which is now renewed till 31st July, 2025 and Authorization no. 11487 dated 30thJune, 2020 is valid up to 29th June, 2025. The capacity as per authorization is 8000 MT/annum for Waste Glass, Cullet. The unit has working strength at 185 no. of employees.

Recommendation: The EC recommended for import of 4,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.12. M/s Saint-Gobain India Pvt. Ltd., Chennai, Tamilnadu (F. No. 23-56/2014-HSMD)

The application pertains to import of 70,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 2108231133045 dated 8thJanuary, 2021 is valid up to 31stMarch, 2021 which is extended up to 30th November, 2021 and Authorization no. 19HFC17273112 dated 25th October, 2019 is valid up to 31stMarch, 2024. The consented capacity is 2,35,000 MT per annum for Saleable Glass-Clear, Tinted and Processed. The unit has working strength at 744 no. of employees. The previous permission was given for the import of 60,000 MT of non-activated glass cullet vide O.M. dated 8thMarch, 2019.

Recommendation: The EC recommended for import of 70,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.13. M/s Saint-Gobain India Pvt. Ltd., Bharuch, Gujarat (F. No. 23/42/2018-HSMD)

The application pertains to import of 20,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization no. AWH-109914 dated 23rd October, 2020 is valid up to 2nd August, 2025. The consented capacity is (i) 18,600 MT per month for Clear Float Glass/Tinted Float Glass/Coated Float Glass, (ii) 1,000 MT per month for Silver Float Mirror, (iii) 3,500 MT per month for Dolomite/Limestone Crushing plant, (iv) 17,500 MT per month for Sand Washing plant, (v) 4,500 nos. per month for Shower Cubicles. The unit has working strength at 177 no. of employees. The previous permission was given for the import of 7,000 MT of non-activated glass cullet vide O.M. dated 17thMay, 2018.

Recommendation: The EC recommended for import of 20,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.14. M/s Hindusthan National Glass & Industries Ltd, Jhajjar, Haryana (F.No. 23/51/2019-HSMD)

The application pertains to import of 30,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. HSPCB/Consent/: 313124217JHACTOHWM3534928 dated 8thFebruary, 2017 is valid up to 31stMarch, 2027 and Authorization no. HSPCB/Consent/: 313124217JHACTOHWM3534928 dated 8th February, 2017 is valid up to 31stMarch, 2022. The unit has working strength at 1,768 no. of employees. The previous permission was given for the import of 30,000 MT of non-activated glass cullet vide O.M. dated 21st May, 2019.

Recommendation: The EC recommended for import of 30,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.15. M/s Hindusthan National Glass & Industries Ltd, Nellore District, Andhra Pradesh (new file)

The application pertains to import of 20,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization no. APPCB/VJA/NLR/HO/CFO/2020 dated 13thAugust, 2021 is valid up to 31stMay, 2026. The consented capacity is 650 MT per day for Container glass. The unit has working strength at 983 no. of employees. The previous permission was given for the import of 30,000 MT of non-activated glass cullet vide O.M. dated 21stMay, 2019.

Recommendation: The EC recommended for import of 20,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.16. M/s Hindustan National Glass & Industries Ltd, Rishikesh, Uttrakhand (new file)

The application pertains to import of 30,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization no. 39660 dated 2ndJuly, 2019 is valid up to 31st March, 2020. The consented capacity is 12,600 MT per month for Glass containers. The unit has working strength at 716 no. of employees.

Recommendation: The EC recommended for import of 30,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose subject to submission of renewed CCA from concerned SPCB.

3.17. M/s Asahi India Glass Ltd., Raigarh, Maharashtra (F. No. 23/78/2018-HSMD)

The application pertains to import of 30,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization no. Format1.0/CAC/UAN No. 0000084567/CO/- 2006001205 dated 26thJune, 2020 is valid up to 28thFebruary, 2022. The consented capacity is 1,421 MT per month for Painted Glass, 15,000 MT per month for Float Glass and 4,000 MT per month for Mirror Glass. The unit has working strength at 467 no. of employees. The previous permission was given for the import of 30,000 MT of non-activated glass cullet vide O.M. dated 13th September, 2018.

Recommendation: The EC recommended for import of 30,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.18. M/s Haldyn Glass Ltd., Vadodara, Gujarat (New file)

The application pertains to import of 10,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization no. AWH-86982 dated 19th April, 2017 is valid up to 31st March, 2022. The consented capacity is 8,500 MT per month for Soda Lime Bottle. The unit has working strength at 930 no. of employees.

Recommendation: The EC recommended for import of 10,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.19. M/s KJ Glass Industries Pvt Ltd, Jalgaon, Maharashtra (New file)

The application pertains to import of 12,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of

copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization no. SRO-JALGAON/CONSENT/1911000187 dated 5th November, 2019 is valid up to 28th February, 2022. The consented capacity is 24,000 MT per month for Cullet and Other Waste & Scrap of Glass. The unit has working strength at 50 to 70 no. of employees.

Recommendation: The EC recommended for import of 12,000 MT of Non-activated, non-dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.20. M/s Industrial & Building Glass Industries, Firozabad, Uttar Pradesh (F. No. 23/19/2019-HSMD)

The application pertains to import of 23,500 MT of Non-activated, non-dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 136773/UPPCB/Firozabad(UPPCBRO)/CTO/air/FIROZABAD/2021 & 136772/UPPCB/Firozabad(UPPCBRO)/CTO/water/FIROZABAD/2021 dated 14th September, 2021 is valid up to 30th July, 2026 and Authorization no. 8156 dated 3rd June, 2019 is valid up to 2nd June, 2024. The consented capacity is 63 Ton/day for Molten Glass Bottles. The unit has working strength at 66 to 70 no. of employees. The previous permission was given for the import of 1,800 MT of non-activated glass cullet vide O.M. dated 22nd March, 2019.

Recommendation: The EC recommended for import of 11,500 MT of Non-activated, non-dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.21. M/s Rachna Industries, Firozabad, Uttar Pradesh (new file)

The application pertains to import of 14,875 MT of Non-activated, non-dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 104836/UPPCB/Firozabad (UPPCBRO)/CTO/air/FIROZABAD/2021 & 104842/UPPCB/Firozabad(UPPCBRO)/CTO/water/ FIROZABAD/2021 dated 19th October, 2020 is valid up to 31st July, 2023 and Authorization no. 7998 dated 11th June, 2019 is valid upto 10th June, 2024. The consented capacity is 9 ton/day for Glass Wares. The unit has working strength at 72 no. of employees.

Recommendation: The EC recommended for import of 1,640 MT of Non-activated, non-dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.22. M/s Geeta Glass Works, Firozabad, Uttar Pradesh (F. No. 23/20/2019-HSMD)

The application pertains to import of 28,605 MT of Non-activated, non-dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 77452/UPPCB/Firozabad(UPPCBRO)/CTO/air/FIROZABAD/2019 & 77449/UPPCB/Firozabad(UPPCBRO)/CTO/water/FIROZABAD/2019 dated 17th January, 2020 is valid

up to 31st July, 2024 and Authorization no. 8162 dated 3rd June, 2019 is valid up to 2nd June, 2024. The consented capacity is approx. 42.3 MT per day for Glass Wares/Glass Bottles. The unit has working strength at 111 no. of employees. The previous permission was given for the import of 1,700 MT of non-activated glass cullet vide O.M. dated 22nd March, 2019.

Recommendation: The EC recommended for import of 7,720 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.23. M/s Paras Glass Ware Pvt. Ltd., Firozabad, Uttar Pradesh (new file)

The application pertains to import of 6,500 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 2787/UPPCB/Firozabad(UPPCBRO)/CTO/air/FIROZABAD/2017&2795/UPPCB/Firozabad(UPPCBRO)/CTO/water/ FIROZABAD/2017 dated 12th January, 2018 is valid up to 31st December, 2020 and Authorization no. 6357 dated 6th February, 2019 is valid up to 10th June, 2024. The consented capacity is approx. 180 MT per day for Glass& Glass Wares(Glass Bottles). The unit has working strength at 92 no. of employees.

Recommendation: The EC recommended for import of 3,250 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose subject to submission of renewed Consent to Operate from concerned SPCB.

3.24. M/s Bharat Glass Tube Ltd., Bharuch, Gujarat (new file)

The application pertains to import of 15,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The consolidated Consent to Operate and Authorization no. AWH-70246 is valid up to 22nd June, 2015. The consented capacity is approx 180 MT per day for Glass & Glass Wares (Glass Bottles). The unit has working strength at 92 no. of employees.

Recommendation: The EC recommended for import of 15,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.25. M/s Tiger Sons Glass Industries Pvt. Ltd., Firozabad, Uttar Pradesh (F.No. 23/46/2018-HSMD)

The application pertains to import of 36,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 2926/UPPCB/Firozabad(UPPCBRO)/CTO/air/FIROZABAD/2018 & 43122/UPPCB/Firozabad(UPPCBRO)/CTO/water/FIROZABAD/2018 dated 14th May, 2019 is valid up to 31st July, 2021 and Authorization no. 10219 dated 20th January, 2020 is valid up to 19th January, 2025. The consented capacity is approx. 42.3 MT per day for Glass Wares/Glass Bottles. The unit has working strength at 108 no. of employees. The previous permission was given for the import of 1,100 MT

of non-activated glass cullet vide O.M. dated 17th May, 2018.

In complaint from Environment Protection Officer, Producer Compliance and Waste Shipment Unit, Scottish Environment Protection Agency regarding appropriately licensed to import/utilize of waste funnel glass (derived from the treatment/dismantling of old TVs in the UK) and authorize for the import of waste funnel glass derived from CRT treatment as the Scottish Company has applied to export of waste funnel glass and in violation of provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 in respect of permission for import of non-activated glass cullet by M/s Tiger Sons Glass Industries(P) Ltd, Firozabad, Uttar Pradesh, Ministry had issued showcause notice to M/s Tiger Sons Glass Industries(P) Ltd., Firozabad, Uttar Pradesh vide letter dated 7th January, 2019. In the response of the show caused notice, the applicant informed that they have imported non-activated glass cullet from Korea and Nepal only and not imported any glass cullet from UK and Scotland. The applicant also informed that CTO from UPSPCB has expired on 31st December, 2018 and they have applied for renewed CTO to UPSPCB. Accordingly, Ministry had requested to UPPCB for site inspection vide O.M. dated 28th February, 2019. Site visit report is still pending from CPCB.

Recommendation: The EC recommended that the applicant may be asked to submit the import details w.r.t. the previous permission granted for the import of 1,100 MT of non-activated glass cullet vide Ministry's O.M. dated 17th May, 2018 along with bill of lading. Thereafter, application will be re-considered by EC. Till then that matter deferred.

3.26. M/s Hindusthan National Glass & Industries Ltd., Hooghly, West Bengal (new file)

The application pertains to import of 30,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. CO 118004 dated 9th October, 2018 is valid up to 30th April, 2023 and Authorization no. 147/2S(HW)-2973/2014 dated 19th July, 2019 is valid up to 30th April, 2024. The consented capacity is 1150 MT per day for Glass containers. The unit has working strength at 1,369 no. of employees.

Recommendation: The EC recommended for import of 30,000 MT of Non-activated, non- dispersible form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.27. M/s Girdharilal Manoharlal Glass Works No.2., Firozabad, UP (new file)

The application pertains to import of 17,400 MT of Non-activated, non- dispersible form of glass waste/glass cullet for recycling/reprocessing purpose (B2020). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. 106583/UPPCB/Firozabad(LAB)/CTO/air/FIROZABAD/2020 & 106582/UPPCB/Firozabad(LAB)/CTO/water/FIR OZABAD/2020 dated 8th October, 2020 is valid up to 31st July, 2025 and Authorization no. 7202/UPPCB/Firozabad(UPPCBRO)/HWM/FIRO ZABAD/2019 dated 15th April, 2019 is valid up to 15th April, 2024. The consented capacity is 65 MT per day for Glass /Glass Wares/Glass Bottles. The unit has working strength at 94 no. of employees.

Recommendation: The EC recommended for import of 8,700 MT of Non-activated, non- dispersible

form of glass waste/glass cullet (B2020) for recycling/reprocessing purpose.

3.28. M/s Pioneer Carbide Pvt Ltd, Byrnihat, Meghalaya (New file)

The application pertains to import of 5,800 MT of Mill Scale for manufacturing of Ferro Silicon (B1230). The applicant has furnished Form 5, Justification for import, Process flow chart indicating adequate pollution control equipment, chemical analysis report of the waste to be exported from accredited laboratory, and acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC). The Consent to Operate no. MPCB/TB-416(Part-1)/2021-2022/12 dated 22nd April, 2021 is valid up to 28th February, 2022 and Authorization no. MPCB/ATH-32/2011/2021-22/9 dated 8th September, 2021 is valid up to 31st August, 2026. The consented capacity is (i) 8,725 MT per annum for Ferro Silicon, (ii) 30,000 MT per annum for Pig Iron and (iii) 20,000 MT per annum for Other Ferro Alloys. The unit has working strength at 60 to 100 no. of employees.

Recommendation: The EC recommended for import of 5,800 MT of Mill Scale for manufacturing of Ferro Silicon (B1230).

AGENDA ITEM NO.4: IMPORT OF USED ELECTRICAL AND ELECTRONIC ASSEMBLIES

4.1. M/s Ericsson India Pvt Ltd, New Delhi (F.No.23-81/2011-HSMD)

The application pertains to import of 5402 no. of used/refurbished EEAs for providing warranty support to customers. Equivalent number of defective spare parts will be exported back. (B1110). The applicant has furnished Form 5 along with List of equipment, and acknowledgement for receipt of copy of application from concerned SPCB. The unit has working strength at 200 no. of employees. The previous permission was given for the import of 1,993 nos. of used/refurbished EEAs for providing warranty support to customers vide O.M. dated 23rd July, 2021.

Recommendation: The EC recommended import of 5,402 nos. of used/refurbished EEAs for providing warranty support to customer's subject to the condition that equivalent number of defective parts/components will be re-exported annually and also provide MoEF&CC annual status report of the exported/returned back items.

4.2. M/s Honeywell Technology Solutions Lab Pvt Ltd, Bengaluru, Karnataka (New file)

The application pertains to import of 35 no. of Used/ Second hand machinery from USA for testing and validation of products and not to be re-exported back. (B1110). The applicant has furnished Form 5 along with List of equipment, Chartered Engineer Certificate from exporting country, and acknowledgement for receipt of copy of application from concerned SPCB. The unit has working strength at 6,000 no. of engineers.

Recommendation: The EC recommended the import of 35 no. of Used/ Second hand machinery from USA for testing and validation of products subject to the condition that this equipment will be disposed after the end of life as per the Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 and E-waste (Management) Rules, 2016.
