Government of India Ministry of Environment, Forest and Climate Change (HSM Division)

Agenda for 132nd Meeting of Expert Committee (EC) for Appraisal of Applications for Import/ Export of Hazardous and Other Wastes

Date: 03rd April, 2024

Time: 12:00 PM - 02:00 PM

Venue: In Hybrid mode Narmada Conference Hall, Jal Wing, Ground Floor, Indira Paryavaran Bhawan, New Delhi

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

1.1. M/s Nile Limited, Tirupathi, Andhra Pradesh (F. No. 23-139/2014-HSMD):

S No.	Details of import	
1.	Item to be imported	Lead Scrap as per ISRI Code (Racks /Radio / Relay / Ropes / Roses/ / Rono/ Roper/ Rents / Rails/ Rakes / Rink / Rains)
2.	Quantity of item to be imported	60,000 MT
3.	Basel no. of item to be imported	B1020/ A1160
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No. 256/APPCB/ZO-KNL/CFO&HWM/2021 Dated: 23/10/2021 Validity: 31/01/2026
5.	Annual capacity as per the CTO	Pure Lead and Lead Alloys- 75,000 TPA
6.	Authorisation Order No., Date of Issue and Validity of authorisation under the HW Rules, 2016	No. 256/APPCB/ZO-KNL/CFO&HWM/2021 Dated: 23/10/2021 Validity: 31/01/2026.
7.	Additional information	
i.	Production in last FY	34806.77 MT (2022-23)
ii.	Date of establishment	07/05/2008
iii.	Actual date of operation	10/06/2009
iv.	Export details of high purity lead /lead alloys/lead components, if any	NIL
8.	Details of previous permission, if any	
i.	Date	21/12/2022
ii.	Quantity	9,560 MT + 9,560 MT
iii.	Validity	18 months as per permission dated 21/12/2022
iv.	Quantity imported against the permission	4,593 MT
V.	Date of site visit, if applicable	15/02/ 2023

vi.	List of users	
9.	No. of people benefitted by import/ export (details of employment generation)	54 on payroll & 171 on contractual basis
10.	Other (relevant document)	Justification Acknowledgement from SPCB Process flow Lead analysis report in stack, air, water, soil & blood

1.2. M/s Recmet Alloys Private Limited, SEZ, Bharuch, Gujarat (F. No. 23-44/2014 - HSMD):

S No.	Details of import	
1.	Item to be imported	Lead Scrap (ISRI Code: Radio / Racks / Relay
		/ Ropes /Rents/ Rakes / Rails / Rains)
2.	Quantity of item to be imported	10,000 MT
3.	Basel no. of item to be imported	B 1020 / A 1160
4.	Consent Order No., Date of issue	CCA No. GPCB/BRCH-B/CCA-169(2)/ID-
	and Validity of Consent to Operate	38577/597114
	(CTO) under the Air and Water Act	Dated: 06/08/2021; Validity: 04/02/2026
5.	Annual capacity as per the CTO	Refined Lead (99.97 %) & lead Alloys -
		8673.19 MT/Annum
6.	Authorization Order No., Date of	CCA No. GPCB/BRCH-B/CCA-169(2)/ID-
	Issue and validity of authorization	38577/597114
	under the HW Rules, 2016	Dated: 06/08/2021; Validity: 04/02/2026.
7.	Additional information	
i.	Production in last FY	4134.3 MT (FY 2022-23)
ii.	Date of establishment	28/10/2010
iii.	Actual date of operation	26/05/2016
iv.	Export details of high purity lead /lead alloys/lead components, if any	118.696 MT (FY 2022-23)
8.	Details of previous permission, if	
	Any	
i.	Date	23/05/2023
ii.	Quantity	6,335 MT
iii.	Validity	18 Months
iv.	Quantity imported against the permission	3515.492 MT
v.	Date of site visit, if applicable	17/03/2023
vi.	list of users	Goldstab Organics Pvt. Ltd, Global Associates,
		Kedar Metals
9.	No. of people benefitted by	35 nos. of employees, may employee 10-15
	import/ export (details of	people more
10	employment generation)	T
10.	Other (relevant document)	Justification
		Acknowledgement from SPCB

	Process flow Lead analysis report in stack, air, water, soil & blood
--	----------------------------------------------------------------------------

1.3. M/s Chloride Metal Ltd, Haldia, West Bengal (F. No. 23/59/2023- HSMD):

S No.	Details of import	
1.	Item to be imported	Lead Scrap (Radio /Rakes /Ropes /Relay/ Rents/Racks /Rails/ Rink/ Rains)
2.	Quantity of item to be imported	75,000 MT
3.	Basel no. of item to be imported	B1020/ A1160
4.	Consent Order No., Date of issue	Consent no. CO131939
	and Validity of Consent to Operate	Dated: 27/04/2021; Validity: 31/03/2026
	(CTO) under the Air and Water Act	
5.	Annual capacity as per the CTO	Lead, Lead based alloys & Battery top connection – 15,000 MT/ Month
6.	Authorization Order No., Date of	No. 71/2S(HW)-4438/2021
	Issue and validity of authorization under the HW Rules, 2016	Dated: 17/06/2021 Validity: 30/06/2026.
7.	Additional information	
i.	Production in last FY	70,127 MT (FY 2022-23)
ii.	Date of establishment	20/06/2018
iii.	Actual date of operation	31/03/2021
iv.	Export details of high purity lead /lead alloys/lead components, if any	NIL (FY 2022-23)
8.	Details of previous permission, if Any	
i.	Date	15/06/2023
ii.	Quantity	22,690 MT
iii.	Validity	18 Months
iv.	Quantity imported against the permission	21691.186 MT
v.	Date of site visit, if applicable	10/02/2023
vi.	list of users	Exide Industries Ltd, Shyam Nagar; Exide Industries Ltd, Haldia etc
9.	No. of people benefitted by import/ export (details of employment generation)	1,021 Employees
10.	Other (relevant document)	Justification Acknowledgement from SPCB Process flow Lead analysis report in stack, air, water, soil & blood

S No.	Details of import	
1.	Item to be imported	Lead Scrap (ISRI Code: Radio/Racks/ Rents/Ropes/Relay/Rakes/Rails)
2.	Quantity of item to be imported	6,000 MT
3.	Basel no. of item to be imported	B1020
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	Consent no. CTOA/Fresh/JAL1/2021/17391245 Dated: 22/12/2021; Validity: 30/06/2026
5.	Annual capacity as per the CTO	Lead Alloys – 20 MT/day Lead Refined – 25 MT/ day
6.	Authorization Order No., Date of	No. HWM/Fresh/JAL1/2022/17581703
	Issue and validity of authorization under the HW Rules, 2016	Dated: 17/01/2022 Validity: 30/06/2026.
7.	Additional information	
i.	Production in last FY	2,771 MT (FY 2022-23)
ii.	Date of establishment	30/09/2021
iii.	Actual date of operation	22/12/2021
iv.	Export details of high purity lead /lead alloys/lead components, if any	NIL
8.	Details of previous permission, if Any	New Application
i.	Date	
ii.	Quantity	
iii.	Validity	
iv.	Quantity imported against the permission	
v.	Date of site visit, if applicable	
vi.	list of users	
9.	No. of people benefitted by import/ export (details of employment generation)	36 nos. of employees, may recruit 10-15 more
10.	Other (relevant document)	Justification Acknowledgement from SPCB Process flow Lead analysis report in stack, air, water, soil & blood

1.4. M/s Urmila Industry, Jalandhar, Punjab (New Application):

1.5. M/s Shri Sabhari Smelters Private Limited, Chennai, Tamil Nadu (F. No. 23/63/2017-HSMD):

S No.	Details of import	
1.	Item to be imported	Lead Scrap (ISRI Code : Radio/Rakes/Ropes/Relay/Rinks/Rents/Racks /Rails/Rains)
2.	Quantity of item to be imported	36,000 MT

3.	Basel no. of item to be imported	B1020/A1160
4.	Consent Order No., Date of issue	Consent no. 2108237640771
	and Validity of Consent to Operate	Dated: 06/09/2021; Validity: 31/03/2026
	(CTO) under the Air and Water Act	
5.	Annual capacity as per the CTO	All kinds of Lead Alloys in form of Lead Ingot –
		1600 MT/M Lead Dross & Bag Filter Powder – 250 T/
		Months
6.	Authorization Order No., Date of	No. 23HFC30461486
	Issue and validity of authorization	Dated: 24/05/2023 Validity: 31/03/2028.
	under the HW Rules, 2016	
7.	Additional information	
i.	Production in last FY	18,408 MT (FY 2023-24)
ii.	Date of establishment	May, 2007
iii.	Actual date of operation	01/04/2009
iv.	Export details of high purity lead /lead alloys/lead components,	12,625 MT
	if any	
8.	Details of previous permission, if	
	Any	
i.	Date	30/05/2023
ii.	Quantity	12,340 MT
iii.	Validity	18 months
iv.	Quantity imported against the	12,290.896 MT
	permission	
v.	Date of site visit, if applicable	10/04/2021
vi.	list of users	Powertrek Industries, Chloride Metal Ltd, ABM
		Batteries, Shree Vinayak Metals etc
9.	No. of people benefitted by	175 nos. of employees, may recruit 70-80 more
	import/ export (details of	
10.	employment generation) Other (relevant document)	Justification
10.	Other (relevant document)	Acknowledgement from SPCB
		Process flow
		Lead analysis report in stack, air, water, soil &
		blood

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

S No.	Details of import	
1.	Item to be imported	Lead Scrap as per ISRI Code Radio, Ropes, Racks, Rakes, Rails, Rents, Relay, Roses, Rono, Roper, Lead Grids, Lead Paste, Lead Dross and Lead Scrap in crushed or powder form
2.	Quantity of item to be imported	16,500 MT
3.	Basel no. of item to be imported	B1020
4.	Consent Order No., Date of issue	Consent No. 2208142653065

	and Validity of Consent to Operate	Dated: 04/02/2022 Validity: 31/03/2027
	(CTO) under the Air and Water Act	
5.	Annual capacity as per the CTO	Lead of 99.97/99.98 – Purity- 800 T/month Lead wire, Flats and Profiles- 100 T/month Lead alloys of calcium/ antimony/ Seleinum/ arsenic/Tin – 1250 T/month Lead sub oxide – 250 T/month
6.	Authorization Order No., Date of	Authorization No. 22HFC46289840
	Issue and Validity of authorisation under the HW Rules, 2016	Dated: 23/12/2022 Validity: 31/03/2027.
7.	Additional information	
i.	Production in last FY	21,795 MT (FY 2022-23)
ii.	Date of establishment	20/05/1988
iii.	Actual date of operation	06/06/2004
iv.	Export details of high purity lead /lead alloys/lead components, if any	7,875.71 (FY 2022-23)
8.	Details of previous permission, if	
	Any	
i.	Date	04/01/2023
ii.	Quantity	15,000 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	10,519.994
v.	Date of site visit, if applicable	29/10/2020
vi.	list of users	Jayachandran Industries Pvt. Ltd, HBL Power System Limited etc
9.	No. of people benefitted by import/ export (details of employment generation)	88 nos. of employees may recruit 25 more
10.	Other (relevant document)	Justification Acknowledgement from SPCB Process flow

1.7. M/s Planetfirst Green Private Limited, Surat, Gujarat (F. No. 23/64/2023-HSMD):

S No.	Details of import	
1.	Item to be imported	Lead Scrap as per ISRI Code (Racks /Radio /
		Relay / Ropes/Rents / Rails/ Rakes / Rinks /
		Rains)
2.	Quantity of item to be imported	10,000 MT
3.	Basel no. of item to be imported	B1020/ A1160
4.	Consent Order No., Date of issue	No. AWH-112438
	and Validity of Consent to Operate	Dated: 11/04/2021 Validity: 30/09/2025
	(CTO) under the Air and Water Act	
5.	Annual capacity as per the CTO	Lead Ingots- 150 MT/month
6.	Authorization Order No., Date of	No. AWH-112438
	Issue and Validity of authorization	Dated: 11/04/2021 Validity: 30/09/2025

	under the HW Rules, 2016	
7.	Additional information	
i.	Production in last FY	14,680 MT (2023-24)
ii.	Date of establishment	19/04/2021
iii.	Actual date of operation	29/08/2021
iv.	Export details of high purity lead /lead alloys/lead components, if any	198 MT
8.	Details of previous permission, if any	
i.	Date	22/06/2023
ii.	Quantity	1,000 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	930 MT
v.	Date of site visit, if applicable	12/06/2023
vi.	List of users	
9.	No. of people benefitted by import/ export (details of employment generation)	50 nos.
10.	Other (relevant document)	Justification Acknowledgement from SPCB Process flow Lead analysis report in stack, air, water, soil & blood

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

S No.	Details of import	
1.	Item to be imported	Lead Scrap as per ISRI Code (Rinks / Rains only)
2.	Quantity of item to be imported	40,000 MT
3.	Basel no. of item to be imported	A1160
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No. 2021–2022/HΣΩ/9327 Dated: 07/12/2021 Validity: 31/10/2026
5.	Annual capacity as per the CTO	Lead and Lead Alloys Pure Lead- 26,319 MT/annum Lead Oxide- 5,100 MT/annum Lead Sheet- 1,500 MT/annum
6.	Authorization Order No., Date of Issue and Validity of authorization under the HW Rules, 2016	No. RPCB/HWM/2022-2023/HSW/HSW/18 Dated: 01/09/2022 Validity: 31/03/2027
7.	Additional information	
i.	Production in last FY	32,391 MT (FY 2023-24)
ii.	Date of establishment	04/08/1992
iii.	Actual date of operation	25/04/1995

iv.	Export details of high purity lead /lead alloys/lead components, if any	3,292 MT
8.	Details of previous permission, if any	
i.	Date	25/04/2023
ii.	Quantity	32,070 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	30,335 MT
v.	Date of site visit, if applicable	11/2021
vi.	List of users	
9.	No. of people benefitted by import/ export (details of employment generation)	6,218 nos.
10.	Other (relevant document)	Justification Acknowledgement from SPCB Process flow Lead analysis report in stack, air, water, soil & blood

1.9. M/s Gravita India Limited Unit-V, Kutch, Gujarat (F. No. 23/77/2022-HSMD):

S No.	Details of import	
1.	Item to be imported	Lead Scrap as per ISRI Code (Rinks / Rains/Rails/Radio/Racks/Ropes/Rakes/Rents/ Relay/Rono/Roper)
2.	Quantity of item to be imported	84,000 MT
3.	Basel no. of item to be imported	A1160/B1020
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No. AWH-125596 Dated: 15/04/2023 Validity: 24/06/2024
5.	Annual capacity as per the CTO	Refined lead ingots/lead alloy ingots- 5,000MT/m Red lead-400MT/m
6.	Authorization Order No., Date of	No. AWH-125596
	Issue and Validity of authorization under the HW Rules, 2016	Dated: 15/04/2023 Validity: 24/06/2024
7.	Additional information	
i.	Production in last FY	37,134 MT (FY 2023-24)
ii.	Date of establishment	16/02/2016
iii.	Actual date of operation	06/01/2017
iv.	Export details of high purity lead /lead alloys/lead components, if any	28,832 MT
8.	Details of previous permission, if any	
i.	Date	25/04/2023
ii.	Quantity	13,870 MT

iii.	Validity	18 months
iv.	Quantity imported against the	21,841 MT
	permission	
v.	Date of site visit, if applicable	04/05/2022
vi.	List of users	
9.	No. of people benefitted by	6,312 nos.
	import/ export (details of	
	employment generation)	

1.10. M/s Gravita India Limited Unit-IV, Chittor, Andhra Pradesh (F. No. 23/53/2017-HSMD):

S No.	Details of import	
1.	Item to be imported	Lead Scrap as per ISRI Code (Rinks / Rains/Rails/Radio/Racks/Ropes/Rakes/Rents/ Relay/Rono/Roper)
2.	Quantity of item to be imported	85,000 MT
3.	Basel no. of item to be imported	A1160/B1020
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No. CTR - 990/APPCB/ZO-KNL/CTO/2023 Dated: 29/02/2024 Validity: 31/03/2029
5.	Annual capacity as per the CTO	Lead slag- 1,439 TPA Lead Scrap & Battery Scrap- 85,000 TPA
6.	Authorization Order No., Date of	No. CTR - 990/APPCB/ZO-KNL/CTO/2023
	Issue and Validity of authorization under the HW Rules, 2016	Dated: 29/02/2024 Validity: 31/03/2029
7.	Additional information	
i.	Production in last FY	46,430 MT (FY 2023-24)
ii.	Date of establishment	16/02/2016
iii.	Actual date of operation	06/01/2017
iv.	Export details of high purity lead /lead alloys/lead components, if any	4,093 MT
8.	Details of previous permission, if	
	any	
i.	Date	15/06/2023
ii.	Quantity	26,490 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	23,934 MT
v.	Date of site visit, if applicable	11/2021
vi.	List of users	
9.	No. of people benefitted by import/ export (details of employment generation)	6,814 nos.

S No.	Details of import	
1.	Item to be imported	Lead Scrap as per ISRI Code (RINK, RAINS, RONO, ROPER)
2.	Quantity of item to be imported	45,000 MT
3.	Basel no. of item to be imported	A1160
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No. CTR – 2056/APPCB/ZO/- KNL/CFO&HWM/2023 Dated: 04/03/2024 Validity: 31/07/2024
5.	Annual capacity as per the CTO	Dry Lead Acid Batteries – 150 Tone/day
6.	Authorization Order No., Date of	No. CTR – 2056/APPCB/ZO/-
	Issue and Validity of authorization under the HW Rules, 2016	KNL/CFO&HWM/2023 Dated: 04/03/2024 Validity: 31/07/2024
7.	Additional information	
i.	Production in last FY	32,745 MT (FY 2023-24)
ii.	Date of establishment	14/08/2019
iii.	Actual date of operation	26/09/2019
iv.	Export details of high purity lead /lead alloys/lead components, if any	4,486 MT
8.	Details of previous permission, if any	
i.	Date	13/11/2023
ii.	Quantity	19730 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	17,405 MT
v.	Date of site visit, if applicable	05/10/2023
vi.	List of users	Sebang global battery co. ltd.
9.	No. of people benefitted by import/ export (details of employment generation)	134 nos.

1.11. M/s Ardee Industries (P) Limited, SPSR Nellore, Andhra Pradesh (F. No. 23/10/2022-HSMD):

1.12. M/s Pilot Industries Ltd, Alwar, Rajasthan (F. No. 23-213/2012-HSMD):

S No.	Details of import	
1.	Item to be imported	Lead Scrap as per ISRI Code (RINK, RAINS, RONO, ROPER)
2.	Quantity of item to be imported	45,000 MT
3.	Basel no. of item to be imported	A1160
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No. F(HSW)/ Alwar (Tijara)/ 7147 (1)/2022- 2023/5529-5531 Dated: 06/01/2023 Validity: 31/12/2027
5.	Annual capacity as per the CTO	Lead & lead Alloys Pure Lead – 29,510 MTPA

-	-	
6.	Authorization Order No., Date of	No. F(HSW)/ Alwar (Tijara)/ 7147 (1)/2022-
	Issue and Validity of authorization	2023/5547-5549
	under the HW Rules, 2016	Dated: 06/01/2023 Validity: 31/07/2027
7.	Additional information	
i.	Production in last FY	29,372 MT (FY 2023-24)
ii.	Date of establishment	16/03/2014
iii.	Actual date of operation	03/07/2015
iv.	Export details of high purity lead /lead alloys/lead components, if any	1663 MT
8.	Details of previous permission, if	
	any	
i.	Date	10/11/2023
ii.	Quantity	20,910 MT
iii.	Validity	18 months
iv.	Quantity imported against the	18,370 MT
	permission	
v.	Date of site visit, if applicable	05/10/2023
vi.	List of users	Trafigura Pte Ltd
9.	No. of people benefitted by	130 nos.
	import/ export (details of	
	employment generation)	

AGENDA NO. 2; IMPORT OF USED RUBBER TYRES SCRAP (BASEL NO. 3140/B3080/B3040)

2.1. M/s Cresent Rubbers, Kottayam, Kerala (F. No. 23/61/2022- HSMD)

S No.	Details of import	
1.	Item to be imported	Used rubber tyre scrap
2.	Quantity of item to be imported	6,000 MT
3.	BASEL no. of item to be imported	B3080/3140/3040
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	KSPCB/KT/ICO/10054890/2024 Dated: 08/01/2024 Validity: 31/01/2029
5.	Annual capacity as per the CTO	Rubber Waste Powder- 6,000 MT
6.	Authorization Order No., Date of issue and Validity of Authorisation under the HW Rules, 2016	KSPCB/KT/ICO/10054890/2024 Dated: 08/01/2024 Validity: 31/01/2029
7.	Additional information	
i.	Production in last FY	2,599 MT (2022-23)
ii.	Date of establishment	25/04/2004
iii.	Actual date of operation	25/04/2004

iv.	Manpower Employed	15 no. of employees
v.	Electric Power installed (connected load) & Actual Electricity Consumption	Connected load- 82 KVA Electricity Consumption- Rs.14,30,538
vi	GST Paid in last year	Rs. 79,48,250
vii.	Export details of rubber crumb/product, if any	NIL
8.	Details of previous permission, ifany	
i.	Date	08/04/2022
ii.	Quantity	1,500 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	1,000 MT
v.	Date of site visit, if applicable	27/01/2022
vi.	List of users	Ceekay Industries, Kottayam, Narendran Polymers, Kollam M.K. Rubber, Perunthalmanna etc

2.2. M/s Everest Reclaim Rubber Industries, Surat, Gujarat (New Application)

S No.	Details of import	
1.	Item to be imported	Old & Used rubber tyre scrap
2.	Quantity of item to be imported	5,000 MT
3.	BASEL no. of item to be imported	B3080 & B3140
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	CCA renewal No. GPCB/RO/SRT-O-3658/ ID- 41898/22281 Dated: 29/12/2022 Validity: 21/09/2024
5.	Annual capacity as per the CTO	Reclaim Rubber – 300 MT/M
6.	Authorization Order No., Date of issue and Validity of Authorisation	CCA renewal No. GPCB/RO/SRT-O-3658/ ID- 41898/22281 Dated: 29/12/2022 Validity: 21/09/2024
7.	under the HW Rules, 2016 Additional information	Dated. 29/12/2022 Validity: 21/09/2024
7. i.		
	Production in last FY	No commercial production started yet
ii.	Date of establishment	24/06/2019
iii.	Actual date of operation	12/07/2020
iv.	Manpower Employed	35 employees
v.	ElectricPowerinstalled(connectedload)&ActualElectricity Consumption	Electricity Consumption- NIL
vi	GST Paid in last year	NIL
vii.	Export details of rubber crumb/product, if any	NIL
8.	Details of previous permission, if any	New application

i.	Date	
ii.	Quantity	
iii.	Validity	
iv.	Quantity imported against the permission	
v.	Date of site visit, if applicable	
vi.	List of users	Adven Trye Tube India Pvt. Ltd, Balaji Enterprises, Milestone Rubber Industries etc

2.3. M/s Tinna Rubber And Infrastructure Ltd, Medinipur, West Bengal (F.No. 23/10/2019-HSMD)

S No.	Details of import	
1.	Item to be imported	Used Rubber tyre Scarp
2.	Quantity of item to be imported	15,000 MT
3.	BASEL no. of item to be imported	B 3140
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No. 9351-HI-CO-r/12/0111 Dated: 24/06/2022 Validity: 31/05/2027
5.	Annual capacity as per the CTO	Crumb Rubber – 2,400 MT /month Crumb Rubber modifier – 3,100 MT /month
6.	Authorization Order No., Date of issue and Validity of Authorization under the HW Rules, 2016	No. 87/2S(HW)-3458/2017 Dated: 27/06/2023 Validity: 31/12/2027
7.	Additional information	
i.	Production in last FY	2,841.56 MT (FY-2023-24)
ii.	Date of establishment	
iii.	Actual date of operation	14/05/2010
iv.	Manpower Employed	37 employees
v.	ElectricPowerinstalled(connectedload)&ActualElectricity Consumption	Connected Load - 618 KW (FY-2023-24) Electricity paid -60.27 Lakhs
vi	GST Paid in last year	Rs.234.52 Lakhs (FY-2023-24)
vii.	Export details of rubber crumb/product, if any	15 MT
8.	Details of previous permission, if any	
i.	Date	03/07/2023
ii.	Quantity	5,660 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	4,307 MT
v.	Date of site visit, if applicable	29/12/2020

vi.	List of users	Eklavya HSG DKY JV, INTP TAR Products Pvt.
		Ltd, Hindustan Colas, Pvt. Ltd etc

2.4. M/s Tinna Rubber And Infrastructure Ltd, Wada, Maharashtra (F. No. 5-22/2010-HSMD)

S No.	Details of import	
1.	Item to be imported	Used Rubber tyre Scarp
2.	Quantity of item to be imported	64,080 MT
3.	BASEL no. of item to be imported	B 3140
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No. MPCB/20/2008000021 Dated: 04/08/2020 Validity: 30/04/2024
5.	Annual capacity as per the CTO	Fine Crumb Rubber – 1,000 MT /month Crumb Rubber modifier – 1,200 MT /month Crumb Rubber – 1,150 MT/month Reclaim Rubber – 1,000 MT/month
6.	Authorization Order No., Date of issue and Validity of Authorization under the HW Rules, 2016	No. Bo/2212000015 Dated: 19/12/2022 Validity: 31/07/2027
7.	Additional information	
i.	Production in last FY	42,730.64 MT (FY-2023-24)
ii.	Date of establishment	
iii.	Actual date of operation	12/02/2013
iv.	Manpower Employed	Around 325 employees
v.	Electric Power installed (connected load) & Actual Electricity Consumption	Connected Load – 2,718 KW (FY-2023-24) Electricity paid - 628.84 Lakhs Per MT consumption- 1,470
vi	GST Paid in last year	Rs.1783.51 Lakhs (FY-2023-24)
vii.	Export details of rubber crumb/product, if any	702 MT
8.	Details of previous permission, if any	
i.	Date	04/08/2023
ii.	Quantity	25,474 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	24,964 MT
v.	Date of site visit, if applicable	17/10/2020
vi.	List of users	Archana Rubber Pvt. Ltd, JK Tyre & Industries Ltd, CEAT Limited etc

S No.	Details of import	
1.	Item to be imported	Old & Used Rubber tyre consisting of natural rubber, carbon, steel & Fibre
2.	Quantity of item to be imported	1,06,260 MT
3.	BASEL no. of item to be imported	B 3080 & B 3140
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	CC A No. AWH -60727 Dated: 16/01/2023 Validity: 31/12/2027
5.	Annual capacity as per the CTO	Rubber Crumbs/ Rubber Granules/ Rubber Fine Powder – 7700 MT/M
6.	Authorisation Order No., Date of issue and Validity of Authorisation under the HW Rules, 2016	CC A No. AWH -60727 Dated: 16/01/2023 Validity: 31/12/2027
7.	Additional information	
i.	Production in last FY	3,08,720.408 MT (FY-2023-24)
ii.	Date of establishment	
iii.	Actual date of operation	07/04/2012
iv.	Manpower Employed	Around 105 employees
V.	ElectricPowerinstalled(connectedload)&ActualElectricity Consumption	Electricity paid is 5,58,57,113.77 and Connected Load- 1,000 KVA (FY-2023-24) Per MT consumption- 180.93
vi	GST Paid in last year	Rs 1,69,56,81,480 /- (FY-2023-24)
vii.	Export details of rubber crumb/product, if any	
8.	Details of previous permission, if any	
i.	Date	03/10/2023
ii.	Quantity	78,580 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	63,250 MT
v.	Date of site visit, if applicable	15/07/2021
vi.	List of users	Hindustan Colas Pvt. Ltd, Jhanshi; B.S. rubber, Kerala; Tikitar, Baroda etc

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

2.6. M/s Solon Energy Systems, Hyderabad, Telanagana (F. No. 23/73/2023-HSMD)

S No.	Details of import	
1.	Item to be imported	Old & used Scarp tyre (Cut/ Shredded/ Press Baled)
2.	Quantity of item to be imported	60,000 MT
3.	BASEL no. of item to be imported	B 3140

4.	Consent Order No., Date of issue	CCA No. 843 – MBNR /TSPCB /ZOH/ TS –
	and Validity of Consent to	iPass /CFO /2023 -558
	Operate (CTO) under the Air and	Dated: 13/12/2023 Validity: 30/11/2033
5.	Water Act	Dreassing of Same Types/Crystel Davidar
5.	Annual capacity as per the CTO	Processing of Scrap Tyres/Crumb Powder – 45,000 TPA
6.	Authorisation Order No., Date of	CCA No. 843 – MBNR /TSPCB /ZOH/ TS –
	issue and Validity of Authorisation	iPass /CFO /2023 -558
	under the HW Rules, 2016	Dated: 13/12/2023 Validity: 30/11/2033
7.	Additional information	
i.	Production in last FY	1,599 MT (FY 2022-23)
ii.	Date of establishment	
iii.	Actual date of operation	04/01/2023
iv.	Manpower Employed	16 employees
v.	Electric Power installed	Electricity Consumption - Rs 6,00,000 /-
	(connected load) & Actual	Connected load- 100 KVA Discom & 100KVA
	Electricity Consumption	D.G Set
vi	GST Paid in last year	Rs 73,48,000/-
vii.	Export details of rubber	
	crumb/product, if any	
8.	Details of previous permission,	
	ifany	
i.	Date	16/08/2023
ii.	Quantity	1,500 MT
iii.	Validity	18 months
iv.	Quantity imported against the	Nil
	permission	21/02/2022
V.	Date of site visit, if applicable	31/03/2023
vi.	List of users	M. A Trader, Hyderabad; G.R.P Ltd, Solapur;
		Diamond Rubber etc

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

S No.	Details of import	
1.	Item to be imported	Old & used Scarp tyre
2.	Quantity of item to be imported	40,000 MT
3.	BASEL no. of item to be imported	B 3080 & B 3140
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	CCA No. AWH-38816 Dated: 10/10/2019 Validity: 30/09/2026
5.	Annual capacity as per the CTO	Rubber Gym Sheets – 50,000 sheets/months
6.	Authorisation Order No., Date of issue and Validity of Authorisation under the HW Rules, 2016	CCA No. AWH-38816 Dated: 10/10/2019 Validity: 30/09/2026
7.	Additional information	

i.	Production in last FY	55,205.89 MT (FY 2023-24)
ii.	Date of establishment	26/08/2019
iii.	Actual date of operation	10/10/2019
iv.	Manpower Employed	19 staff
v.	Electric Power installed (connected load) & Actual Electricity Consumption	Connected load- 600 KW Electricity Consumption- Rs. 2,37,51,527 Per MT consumption- 430
vi	GST Paid in last year	Rs 11,08,63,942/- (FY 2023-24)
vii.	Export details of rubber crumb/product, if any	NIL
8.	Details of previous permission, if any	
i.	Date	03/10/2023
ii.	Quantity	23,900 MT
iii.	Validity	18 months
iv.	Quantity imported against the permission	23,900 MT
v.	Date of site visit, if applicable	18/10/2021
vi.	List of users	Sunzone Corporation, Mumbai; Krishna Suppliers, Rajkot etc

2.8. M/s APS Production, Siliguri, West Bengal (New application)

S No.	Details of import	
1.	Item to be imported	Old & used Scarp tyre
2.	Quantity of item to be imported	10,000 MT
3.	BASEL no. of item to be imported	B 3080 & B 3140
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No. C154/WPB/SRO/Jal/A-250-2023 Dated: 21/08/2023 Validity: 31/07/2028
5.	Annual capacity as per the CTO	Rubber Crumb – 60,000 MT /year
6.	Authorisation Order No., Date of issue and Validity of Authorisation under the HW Rules, 2016	No. WBPCB/4471590/2023 Dated: 22/02/2024 Validity: 31/01/2029
7.	Additional information	
i.	Production in last FY	
ii.	Date of establishment	09/02/2023
iii.	Actual date of operation	01/03/2023
iv.	Manpower Employed	10 nos.
v.	ElectricPowerinstalled(connectedload)& ActualElectricity Consumption	Electricity Consumption - NIL
vi	GST Paid in last year	NIL

vii.	Export details of rubber crumb/product, if any	NIL
8.	Details of previous permission, if any	New Application
i.	Date	
ii.	Quantity	
iii.	Validity	
iv.	Quantity imported against the permission	
v.	Date of site visit, if applicable	
vi.	List of users	Shree Balaji Agency, VG Enterprise etc

2.9. M/s Earthstar Rubber Industries Pvt. Ltd., Varanasi, Uttar Pradesh (F.No.23/22/2023-HSMD)

S No.	Details of import	
1.	Item to be imported	Old & used tyre Scarp
2.	Quantity of item to be imported	15,000 MT
3.	BASEL no. of item to be imported	B 3080 & B 3140
4.	Consent Order No., Date of issue and Validity of Consent to Operate (CTO) under the Air and Water Act	No.154372/UPPCB/Circle1(UPPCBHO)/CTO/bo th/HAPUR/2022 Dated: 22/02/2024 Validity: 31/03/2027
5.	Annual capacity as per the CTO	Crumb Rubber/RUBBER GRANULES - 70 TPD – 70 MT/day Fiber - 8 TPD – 8 MT/day
6.	Authorisation Order No., Date of issue and Validity of Authorisation under the HW Rules, 2016	No.154372/UPPCB/Circle1(UPPCBHO)/CTO/bo th/HAPUR/2022 Dated: 22/02/2024 Validity: 31/03/2027
7.	Additional information	
i.	Production in last FY	9,238.94 MT (2023-24)
ii.	Date of establishment	
iii.	Actual date of operation	08/04/2022
iv.	Manpower Employed	14 nos.
v.	ElectricPowerinstalled(connectedload)&ActualElectricity Consumption	Electricity Consumption - Rs 44,38,075/- (FY 2023-24) connected load – 220 KVA
vi	GST Paid in last year	Rs.2,44,68,238
vii.	Export details of rubber crumb/product, if any	NIL
8.	Details of previous permission, if any	
i.	Date	03/10/2023
ii.	Quantity	2,420 MT

iii.	Validity	18 months
iv.	Quantity imported against the permission	2,420 MT
v.	Date of site visit, if applicable	13/12/2022
vi.	List of users	Shree Balaji Agency, VG Enterprise etc

AGENDA NO. 3. IMPORT OF ANODE BUTTS (B2090)/ TITANIUM POWDER (B1031)/ PET FLAKES (B3011)/SPENT CATALYST(B1120)

3.1. M/s Sarda Metals & Alloys Limited, Vizianagaram, Andhra Pradesh (New Application)

S. No.	Details of import	
1.	Item to be imported	Ferro Manganese Slag
2.	Quantity of item to be imported	7,000 MT
3.	BASEL no. of item to be imported	B 1210
4.	Consent Order No., Date of issue and Validity of Consent to operate(CTO) under the Air and Water Act	No APPCB/VSP/VZN/200/CTO/HO/2013 Dated: 28/04/2023 Validity: 31/05/2026
5.	Annual capacity as per the Authorization	Ferro Manganese Slag (2x33 MVA) (80 to 85% of Product) – 55,000 TPA
6.	Authorization Order No., Date of issue and Validity of Authorization under the HW Rules, 2016	No APPCB/VSP/VZN/200/CTO/HO/2013 Dated: 28/04/2023 Validity: 31/05/2026
7.	Details of previous import, if any	New Application
i.	Date	
ii.	Quantity	
iii.	Validity	
iv.	Quantity of item imported against the permission	
8.	No. of people benefitted by import/export (details of employment generation)	1,000 nos.

3.2. M/s Prince Industries. Chhatarpur, M.P. (New application)

S No.	Details of import	
1.	Item to be imported	PET Flakes

2.	Quantity of item to be	1,000 MT
	imported	
3.	BASEL no. of item to be	B3011
	imported	
4.	Consent Order No., Date of issue	CCA No. AW-114402
	and Validity of Consent to	Dated: 13/07/2023 Validity: 31/03/2024
	operate(CTO) under the Air and	
	Water Act	
5.	Annual capacity as per the	Plastic Granules (Flakes) – 1200 M.T.
	Authorization	
6.	Authorization Order No., Date of	CCA No. AW-114402
	issue and Validity of	Dated: 13/07/2023 Validity: 31/03/2024
	authorization under the HW	
	Rules, 2016	
7.	Details of previous import, if	
	any	
i.	Date	
ii.	Quantity	
iii.	Validity	
iv.	Quantity of item imported	
	against the permission	
8.	No. of people benefitted by	35 employees, may recruit 10-15 people more
	import/ export (details of	
	employment generation)	

3.3. M/s Verde Polysfy Pvt. Ltd., Giridhi, Jharkhand (New application)

S No.	Details of import	
1.	Item to be imported	PET Flakes
2.	Quantity of item to be imported	7,500 MT
3.	BASEL no. of item to be imported	B 3011
4.	Consent Order No., Date of issue and Validity of Consent to operate(CTO) under the Air and Water Act	No. JSPCB/HO/RNC/CTO - 12912417/2022/739 Dated: 29/05/2022 Validity: 30/06/2027
5.	Annual capacity as per the Authorization	Polyseter Staple Fibre – 1,200 TPM
6.	Authorization Order No., Date of issue and Validity of authorization under the HW Rules, 2016	Provided Registration certificate
7.	Details of previous import, if any	
i.	Date	
ii.	Quantity	

iii.	Validity	
iv.	Quantity of item imported against the permission	
8.	No. of people benefitted by import/ export (details of employment generation)	133 employees, may recruit 10-15 people more

AGENDA ITEM NO. 4: IMPORT/ EXPORT OF USED ELECTRICAL AND ELECTRONIC ASSEMBLIES/ E-Waste (PCBs) (B1110)

Import of High End High Value Used Medical Devices

4.1. M/s Ortho Clinical Diagnostics India Private Limited (NewApplication)

<i>S. No.</i>	Details of Import	
1.	Item to be imported	Used EEAs Refurbished IVD Analysers
2.	Quantity of item to be import	270
3.	BASEL no. of item to be import	B1110
4.	Manufacturing date, date of refurbishment, and residual life of the equipment proposed to be imported	U.S. F&DA certificate is given
5.	Details of previous import, if any	New application
i	Date of previous permission issued by this Ministry	
ii	Quantity of item to beimported	
iii	Validity of the permission	
iv	Quantity imported against the permission	
v	Details of re-export (only for electronic items)	
6	No. of people benefitted by import/export (details of employment generation)	More than 25 employees

4.2. M/s Beckman Coulter India Pvt. Ltd. Kurla (West), Mumbai, Maharashtra (New Application

<i>S</i> .	Details of Import				
No.					
1.	Item to be imported	Access	2	Immunoassay	System

		Remanufactured(Part # 386220)
2.	Quantity of item to be import	60 Units.
3.	BASEL no. of item to be import	B1110
4.	Manufacturing date, date of refurbishment, and residual life of the equipment proposed to be imported	Manufacturing year – 04/04/2016 Refurbishment: Not done Useful Life After remanufacturing: 10 Years (Certification from US Food and Drug Administration not CE Certificate)
5.	Details of previous import, if any	New application
i	Date of previous permission issued by this Ministry	
ii	Quantity of item to beimported	
iii	Validity of the permission	
iv	Quantity imported against the permission	
V	Details of re-export (only for electronic items)	
6	No. of people benefitted by import/export (details of employment generation)	expected employment generation in this project:- 7people

The matter was last discussed in 130th meeting of EC and the EC recommended that applicant may furnish the list of the actual users for whom the proposed equipment i.e. Access 2 Immunoassay System will be imported, manufacturing years, used life, residual life of each equipment duly certified by Chattered Engineering Certificate or FDA approved certificate and other details, till then the matter was deferred. Since, the applicant has provided the details so the matter is taken up in the meeting.

Export of EEAs

4.3. M/s Alchemy Recyclers Pvt. Ltd, Vadodara, Gujarat (New Applications)

<i>S</i> .	Details of Export	
No.		
1.	Item to be exported	Used EEAs PCBs
2.	Quantity of item to be exported	300 MT
3.	BASEL no. of item to be exported	B1110
4.	Insurance policy no./validity	No. 6520015491
		Dated: 26/03/2024 Validity: 25/03/2025

5.	Annual capacity as per the authorization	E- waste Recycling & Refurbishing of all category of Used EEAs - 66 MT Month E-waste Refining & precious metal recovery like Gold, Silver, Platinum, Palladium & Rhodium - 66 MT Month Insulated Copper Wire Scrap or copper with PVC Sheathing including ISRI Code material namely "Druid"
6.	Authorization Order No., Date of issue and Validity of authorization under the HW Rules, 2016	No- AWH-130710 Dated: 02/12/2023 Validity: 30/06/2028
7.	Details of previous export, if any	
i	Date	12/01/2024
ii	Quantity	100 MT
iii	Validity	18 months
8	No. of people benefitted by import/export (details of employment generation)	18

AGENDA ITEM NO. 5: EXPORT OF SPENT CATALYST (B1130/B1150/B1120)/ OTHER WASTE

5.1. M/s AR Energy Group (AREG), Chennai, Tamil Nadu (New Application)

<i>S. No.</i>	Details of Export	
1.	Item to be exported	Used Cooking Oil (UCO)
2.	Quantity of item to be exported	15,000 MT
3.	BASEL no. of item to be exported	B 3065
4.	Insurance policy no./validity	Marine Policy No. 2001/317099092/00/000 Dated: 22/11/2023 Validity: 21/11/2024
5.	Annual capacity as per the authorization	NA
6.	Authorization Order No., Date of issue and Validity of Authorization under the HW Rules, 2016	NA
7.	Details of previous export, if any	New Application
i	Date	
ii	Quantity	
iii	Validity	

8	No. of people benefitted by	26
	import/export (details of	
	employment generation)	

5.2. M/s Geekay Bio Products, Dharapuram, Tamil Nadu (New Application)

<i>S. No.</i>	Details of Export	
1.	Item to be exported	Used Cooking Oil
2.	Quantity of item to be exported	15,000 MT
3.	BASEL no. of item to be exported	B 3065
4.	Insurance policy no./validity	Policy No. 454500/21/2024/143 Dated: 26/10/2023 Validity: 25/10/2024
5.	Annual capacity as per the authorisation	NA
6.	Authorization Order No., Date of issue and Validity of Authorization under the HW Rules, 2016	NA
7.	Details of previous export, if any	New Application
i	Date	
ii	Quantity	
iii	Validity	
8	No. of people benefitted by import/export (details of employment generation)	20

AGENDA ITEM No. 6:

6.1. Import of Refurbished/Used High-end and High-value Medical Equipment to India-Representation from Representation from Federation of Indian Chambers of Commerce and Industry FICCI and M/s Philips India Ltd

Application for Import of High End High Value Used Medical Devices from **M/s Philips India Ltd**, Gurgaon and **M/s Smith & Nephew Healthcare Pvt. Ltd**., Mumbai, Maharashtra were discussed in 131st meeting of EC. The EC deliberated upon the issue and recommended the import of medical equipment with manufacturing year not more than 07 years old i.e. February, 2017 as per the policy decided during 130th meeting of EC.

EC further recommended that in case of application(s) for import of medical equipment with manufacturing year more than 07 years old i.e. before February, 2017, in such cases decision may be taken separately in consultation with CPCB keeping in mind the views of Director General Health services, and relevant factors such the usual life of different equipment, the likelihood of refurbished equipment working reliable with minimal breakdowns and will be discussed in next meeting. Further, following representation have been received in this regard:

i) Representation from Federation of Indian Chambers of Commerce and Industry (FICCI)

FICCI Medical Devices member's raised their concerns on the policy decided during 130th meeting of EC w.r.t. import of Refurbished/Used High-end and High-value Medical Equipment and suggested following for re-consideration by EC w.r.t. import of Refurbished/Used High-end and High-value Medical Equipment to India:

- (i) The used life should not be limited to seven years as the average life of each medical equipment differs. Refurbishment can support maintenance for average life span depending on the type of equipment. Hence, the import of high-end and high value medical equipment should be allowed for reuse If:
 - The OEM demonstrates compliance to the original specification and applicable standards.
 - Provides supporting documentation for maintenance of average life span.
- (ii) The residual life should be supported by Chartered Engineer Certificate or equivalent fulfilled in India at the ports before clearance.
- (iii) After buying the high-value and high-end equipment, the customer decides to take warranty/guarantee as per mutually agreeable terms and conditions and the importer always guarantee to support the equipment till end of life.
- (iv) As importer or Indian subsidiary gives an assurance to supply spare parts and consumables that correspond with the remaining operational lifespan of the equipment, an undertaking to the same respect should be procured to ensure operational continuity and efficiency.
- (v) Though the OEM/Indian subsidiary is ready to provide warranty and CMC beyond three years, it is at the discretion of buyers to take such provisions.

ii) Representation from M/s Philips India Limited

M/s Philips India Limited via letter dated 14th March, 2028 had requested for permitting import of High End & High Value used Medical equipment having a minimum residual life of 7 years and has also provided clarification regarding the same as mentioned below:

- All the refurbished Medical Equipment imported by Philips India into the country is refurbished at Philips facilities located at Amsterdam, Netherland. It is a high -standard refurbishments/ or remanufacturing process, where obsolete or defective parts are replaced with new ones. Refurbished Medical equipment are supposed with same warranty, service and support as new Philips products & equipment.
- The refurbishment of Medical Equipment, particularly MRI, typically happens after 10 to 12 years of usage. Further, the applicant informed that in countries like the United States of America, Japan, Spain, Mexico, Germany, South Korea etc. is approximately 14 to 15 years.
- Refurbishment of such equipment earlier i.e. before 07 years from date of manufacturing would not be cost effective & may lead to burdening the patients with a significantly higher price per scan.
- The refurbished Medical Equipment are in demand not because they are a lesser alternative but because they offer a cost effective, environmental friendly and reliable option for health care provider like India.

• The applicant assured that their intervention can significantly contribute to streamlining the import procedure, ultimately not only benefitting Philips India but also the patients & end consumers in Tier 2 & Tier 3 cities.

6.2 M/s Representation from M/s Material Recycling Association of India (MRAI) & M/s All India Rubber & Tyre Recyclers Association (AIRTRA) for reassessment of stringent norms on import of used tyre scrap.

M/s MRAI & M/s AIRTRA, on behalf of the Tyre Recycling Industry as well as other supportive/ partner Associations had addressed the challenges and issues faced by the Tyre Recycling community due to stringent & frequently changing norms. They have requested the following:

- i. Review Benchmarking decided for electricity consumption by Waste Tyre/rubber Recycler as recommended by EC in its 130 meeting held on 7th February, 2024.
- ii. Classify Tyre scrap as a non hazardous commodity, akin to metal HNS/LMS scrap, and allow its import under similar conditions with state Pollution Control Board licenses. This approach, successfully implemented for metal scrap imports, ensures that parties have the necessary facilities and filling obligation.
- iii. If MoEF&CC insists on providing a No Objection Certificate (NOC) for import along with the Central Pollution Control Board (CPCB), consider issuing a one-time NOC and delegate annual monitoring responsibilities to the State Pollution Control Board (SPCB). The SPCB can closely monitor production and environmental impact, ensuring compliance with norms.
- iv. Allow all categories of manufacturers to import scrap tyres as long as they meet the pollution norms set by the State Pollution Control Board and follow import Standard Operating Procedure (SOP). Currently, pyrolysis plants are not permitted to import scrap tyres, hindering technological advancements in this sector. European countries have successfully implemented over 100 pyrolysis plants to address their energy needs.
- v. We propose establishing a dedicated dialogue platform involving industry stakeholders, policymakers, and environmental experts. This collaborative approach can ensure that policymakers, and environmental experts. This collaborative approach can ensure that policies are not only effective but also equitable.

Agenda point 6.2 (i) was discussed in 131st EC and the EC asked the Recyclers Association(s) to suggest criteria/benchmarking for electricity consumption by Waste Tyre/ rubber Recycler with proper reasons and justification for further discussion on the matter.

Now, the Recyclers Association(s) has submitted requisite information as desired by committee. Accordingly, the matter is placed before the EC for deliberation/decision.

AGENDA ITEM No. 7: ANY OTHER ITEMS WITH PERMISSION OF THE CHAIR