MAHARASHTRA POLLUTION CONTROL BOARD

RO (BMW) /HSM Division

Minutes of 1st meeting (2024-25) of Authorization Committee for Environmental Sound Management of Hazardous & Other Wastes on 23/04/2024 through 'Microsoft Teams' video conference.

...........

23/04/2024 through 'Microsoft Teams' video conference. The $\mathbf{1}^{ ext{st}}$ meeting of Authorization committee for Environmental Sound Management of Hazardous and Other Wastes was held on

The following Members of the committee were present for the meeting:

- 1. Shri. R.K. Garg, Former Managing Director, Indian Rare Earths Ltd.
- 2. Shri Dr. B. R. Naidu, Ex Regional Director, West Zone, CPCB Vadodara
- 3. Shree. Pratik Bharane, Regional Director, Pune, CPCB
- 4. Shri Bharat Nimbarte, Ex JDWPC, MPCB
- 5. Shri Nandkumar Gurav, Assistant Secretary (Tech), HQ, MPCB
- 6. Shri S. L. Waghmare, Regional officer (BMW), MPCB, Mumbai

Chairman Member

Member

Member

Member

Member Convener

deliberated on the agenda items and following decisions were taken. Environmental Sound Management of Hazardous & Other Wastes were confirmed. Agenda Items were placed before the meeting. Committee The Chairman of the Committee welcomed the Committee Members. The minutes of the 8th meetings (2023-24) of Authorization Committee for

<u> </u>															T.		, , , , ,
	# 35 B 1	n s	2												Н	No.	Sr.
		1	MPCB- HW_AUTH	7								7	000000245	' :	HW AUTH	n UAN	Applicatio
Thane	Village pimpri, Tal. and	on Sr. No. 56/1,	National Trading Corporati	yes - ee gii da	ā	Thane	No. – 1, Dahisar,	8, Hissa	No. 661, Sr. No. –	Milkat	Z S	G OPC	RECYCLIN	WASTE &	GREEN INDIA F-	Name	Industry
& Barrels - 60000 No./A	De contaminated MS, HDPE	& Washing of contaminated/	First Time HW authorisation for Repairing,	MT/A	MT/A, 5. Nickel	Zinc scrap- 360	Brass scrap- 360 MT/A, 4.	360 MT/A, 3.	MT/A, 2.	scrap- 360	(ingot) of-	for Recycling	authorisation	HW cilic	Amendment in	for	Application is
7 Ha 34		2 2	Approved (36000 No./A)			- 11									Approved	Committee	Decision of
The Committee noted the compliance and decided to grant the First Time HW authorisation for Repairing, Reconditioning & Washing of contaminated/De contaminated MS HDPF Drives Carbon & Barrole 25000 No. 16 5 5	Submitted membership from CHWTSDF for disposal of tank residue and ETP sludge.SRO has recommended the application for grant (along with field inspection report).	 Three (3) Pumps of 1 HP capacity each provided. Unit has provided Primary and tertiary treatment for washing along with single stage evaporator. 	PP representative submitted SOP compliance as follow- Industry has provided covered shed for drum storage and plastic waste storage. Industry has provided six high speed nozzles for drum washing. 	2. Copper scrap- 360 MT/A, 3. Brass scrap- 360 MT/A, 4. Zinc scrap- 360 MT/A, 5. Nickel scrap- 360 MT/A for 5 years.	The Committee noted the compliance and decided to grant the amendment in the	the case.	V) CHWTSDF membership, MoU with plastic recycler submitted SRO has submitted SOP compliance with field inspection report and recommendated.	system followed by electricity operated single stage evaporator to achieve ZLD.	M3/D.	neight 30 mtrs. Plot area is 6000 Sq. ft. iii) industrial water consumption - 1 M3/D and industrial effluent generation - 0 s	ii) Furnaces along with suction hood, dust collector followed by common stack of	processing capacity- 1800 MT/A)	i) industry has provided 05 nos. of crucible furnace of canacity 5 MT/D each /total	pattery scraps on the same plot.	It was informed that industry has obtained HW authorisation for recycling of lead	Status/ Remarks	

			[1] [3]		1
1101/0000000000000000000000000000000000					
analyser, and is valid unto 30/04/2024			100		111
(nigh boiling point solvents only) - 1200 MI/A with condition of PESO and online TOC		1200 MILY	1410		
/L:-L L -:		1200 MTA	Mumhai	8	
It was informed that the industry has HW authorisation for spent solvent reprocessing		Solvents Only)-	Navi		S
PP representative submitted SOP compliance as follow-		Boiling	Rabale	5, 12	X 4.2
1200 MII/A with condition of PESO and online TOC analyser, valid upto 30/04/2024		Solvents (Low	MIDC	Phys.	
1200 VII/V ::	1	of Spent	Area	1	
ii) HW authorisation for spent solvent reprocessing (high hoiling point solvents only)		tor distillation	I I C Indi	00000020	
31/12/2023. Now applied for renewal.	(SCN)	authorisation	דענ בנמ	חחחחחחח	
d i) Obtained Consent to Operate for distillation of spent solvents- 1200 MT/A, valid upto	approved	HW	Holdings	HW_AUIH	
Previous Consent/ HW authorisation details-	Not	Renewal of	Romel	MPCB-	4
suitable stack height as per norms and CHWTSDF membership.		, a.,	w er		
dross - 2000 MTA for 5 years subject to SRO verification report for installation of					
authorisation for First time HW authorisation for Aluminium Scrap and aluminium		i Š	Thane.		
adequate as per the applicable norms, and decided to grant the First Time HW			Dist.		
The state of the s	*		Tal and		
The Committee noted the compliance and found that the stack height of 18 m is not			Dahisar,		
Guarantee of Rs. 25000.			Post		
system operation continuously, no production till valid consent from MPCB and Bank	2	*	Pimpri,		
Conditional Restart directions issued on 13/03/2024 subject to Air pollution control			Village		
restart.			da,		
SRO submitted field inspection report and recommended for approval subject to		>	Thakurpa		
Area of shed is @ 9000 sq. ft.; Industrial effluent nil.		MIA	HISSA NO.		
hood, dust collector, scrubber followed by common stack of height 18 mtrs.		dross - 2000	No. 121,		
2) Unit has provided 02 nos. of coal fired pot furnace of capacity 02 MT/D with suction		aluminium	09, Sr.	6	
common stack of height 18 mtrs.		Scrap and	Gala No.	000000255	
1) Unit has provided 01 nos. of pulverizer with dust collector, bag house followed by	MT/A)	for Aluminium	es.	J.	
	(1500	authorisation	Enterpris	HW_AUTH	
	Approved	First time HW	Star	MPCB-	ω
tee Status/ Remarks	Committee	for	Name	n UAN	No.
	Decision of	Application is	Industry	Applicatio	Sr.

	Sr.	7.											_	w100.								2007 GEX 1988 TAP (U.)			
	Industry Name								4 92	1,		1		1				ar _e							
Name	Application is for								e	100	3			El .	N										
	Decision of Committee																								
Application is for	Status/ Remarks	b) Provided 1nos of solvent transfer pumps with flar	c) All storage tank vents connected to condenser.	d) 1 Nos of spark arrestors provided.	e) Industry has installed 3 nos of distillation column	having 12 mtrs (2 nos) and 8 mtrs (1 no).	f) Industry has provided primary and secondary cond	g) Industry has provided 1 Nos of 4 TR capacity chille	h) Industry has provided VOC absorption media also	j) Industry has uploaded photo of online TOC analyser installed.	Industry not obtained PESO license	7 7	Documents submitted- Form IV (AR) submitted for F	Documents submitted- Form IV (AR) submitted for FY 2021-22 (472 MT/A against consented quantity of 1200 MT/A) and FY 22-23 (700 MT/A).	Documents submitted- Form IV (AR) submitted for FY 2021-2 consented quantity of 1200 MT/A) and FY 22-23 (700 MT/A). Industry submitted request letter that they are recycling only	Documents submitted- Form IV (AR) submitted for FY 2021-22 (472 MT/A against consented quantity of 1200 MT/A) and FY 22-23 (700 MT/A). Industry submitted request letter that they are recycling only mono ethylene glycol (MEG) of boiling point 197 C and flash point- 111 C and therefore do not require PE	Documents submitted- Form IV (AR) submitted for FY 2021-22 (472 MT/A against consented quantity of 1200 MT/A) and FY 22-23 (700 MT/A). Industry submitted request letter that they are recycling only mono ethylene glycol (MEG) of boiling point 197 C and flash point- 111 C and therefore do not require PESO. SRO has submitted field inspection report along with pointwise compliance of SOP.	Documents submitted- Form IV (AR) submitted for FY 2021-22 (472 MT/A against consented quantity of 1200 MT/A) and FY 22-23 (700 MT/A). Industry submitted request letter that they are recycling only mono ethylene glycol (MEG) of boiling point 197 C and flash point- 111 C and therefore do not require PESO. SRO has submitted field inspection report along with pointwise compliance of SOP. The Committee noted the compliance and decided to not to grant the Renewal of HW	Documents submitted- Form IV (AR) submitted for FY 2021-22 (472 MT/A against consented quantity of 1200 MT/A) and FY 22-23 (700 MT/A). Industry submitted request letter that they are recycling only mono ethylene glycol (MEG) of boiling point 197 C and flash point- 111 C and therefore do not require PESO SRO has submitted field inspection report along with pointwise compliance of SOP. The Committee noted the compliance and decided to not to grant the Renewal of HW authorisation for distillation of Spent Solvents (Low Boiling Solvents Only)- 1200 MTA. It was decided to issue Show Cause Notice (SCN) for Exercision of First Committee.	Documents submitted- Form IV (AR) submitted for FY 2021-22 (472 MT/A again consented quantity of 1200 MT/A) and FY 22-23 (700 MT/A). Industry submitted request letter that they are recycling only mono ethylene gly (MEG) of boiling point 197 C and flash point- 111 C and therefore do not require SRO has submitted field inspection report along with pointwise compliance of SThe Committee noted the compliance and decided to not to grant the Renewal authorisation for distillation of Spent Solvents (Low Boiling Solvents Only)- 1200 it was decided to issue Show Cause Notice (SCN) for Submission of PESO license.	Documents submitted- Form IV (AR) submitted for Forsented quantity of 1200 MT/A) and FY 22-23 (700 Industry submitted request letter that they are recycled (MEG) of boiling point 197 C and flash point- 111 C a SRO has submitted field inspection report along with The Committee noted the compliance and decided the authorisation for distillation of Spent Solvents (Low It was decided to issue Show Cause Notice (SCN) for the compliance and decided to issue Show Cause Notice (SCN) for the compliance (SCN) for the compliance (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to issue Show Cause Notice (SCN) for the complex contents (Low It was decided to its contents (Low It w	Documents submitted- Form IV (AR) submitted for Forsented quantity of 1200 MT/A) and FY 22-23 (700 Industry submitted request letter that they are recycled (MEG) of boiling point 197 C and flash point- 111 C a SRO has submitted field inspection report along with the Committee noted the compliance and decided the authorisation for distillation of Spent Solvents (Low authorisation to issue Show Cause Notice (SCN) for the compliance and the compliance and decided the authorisation for distillation of Spent Solvents (Low It was decided to issue Show Cause Notice (SCN) for the compliance and the compliance and decided the compliance and de	Documents submitted- Form IV (AR) submitted for Forsented quantity of 1200 MT/A) and Fy 22-23 (700 Industry submitted request letter that they are recycled (MEG) of boiling point 197 C and flash point- 111 C a SRO has submitted field inspection report along with The Committee noted the compliance and decided the authorisation for distillation of Spent Solvents (Low It was decided to issue Show Cause Notice (SCN) for It was decided to its the It was decided	Documents submitted- Form IV (AR) submitted for Forsented quantity of 1200 MT/A) and FY 22-23 (700 Industry submitted request letter that they are recycled (MEG) of boiling point 197 C and flash point-111 C a SRO has submitted field inspection report along with The Committee noted the compliance and decided the authorisation for distillation of Spent Solvents (Low lit was decided to issue Show Cause Notice (SCN) for the compliance and decided the compliance and decided the authorisation for distillation of Spent Solvents (Low lit was decided to issue Show Cause Notice (SCN) for the compliance and decided the	Documents submitted- Form IV (AR) submitted for Fornsented quantity of 1200 MT/A) and Fy 22-23 (700 Industry submitted request letter that they are recycled (MEG) of boiling point 197 C and flash point- 111 C a SRO has submitted field inspection report along with The Committee noted the compliance and decided the authorisation for distillation of Spent Solvents (Low It was decided to issue Show Cause Notice (SCN) for It was decided to it was decided to its was decided to
Application is Decision of Committee	LE .	meproof r	× 20		(3 KL, 4 KL		denser to all	er.	provided VO		ser installed.	ser installeu.	FY 2021-22 (4:	FY 2021-22 (4: 10 MT/A).	FY 2021-22 (4 to MT/A).	FY 2021-22 (4 IO MT/A). cling only mo and therefore	FY 2021-22 (and only modern therefore home being only modern therefore home being twise of the pointwise of	FY 2021-22 (and MT/A). Cling only mand therefore h pointwise and to gran	FY 2021-22 (O MT/A). cling only mand therefore h pointwise of the book of the	FY 2021-22 (IO MT/A). cling only mand therefor h pointwise boiling Solvanianission	FY 2021-22 In MT/A). cling only mand therefore pointwise boiling Solvessian Submission	FY 2021-22 IO MT/A). cling only n and therefore h pointwise to gr. Boiling Solutions Submission	FY 2021-22 IO MT/A). cling only I cling only I and thereforth pointwise to not to gram Boiling Sol Submissio	FY 2021-2 10 MT/A). cling only and theref h pointwis h poiling Sc Boiling Sc Submissic	FY 2021-: O MT/A) cling only and there h pointw o not to Boiling S Submissi

	and the second s										
		B THE MENT OF		m ² t mo	or et					6	No.
HW_AUTH							9	000000250	- AOID	MPCB-	n UAN
AND		RAIGAD	TAL PANVEL,	TALOJA INDL.	MIDC	PLOT NO	PRIVATE	S	VENTURE	MAYURE	Name
First time HW authorisation application for				3 8 10	deg C)- 2400 MT/A	point above 93	solvent (only	of spent	for distillation	First time HW	for
Not approved (deferred)		J		1 1 2 2 3				(00.4)	approved (SCN)	Not	Committee
Previous Consent/ Authorisation details- 1) Consent to Establish obtained on 05/02/2024 for Sorting, Segregation and bailing of material specified in HW authorisation application	Furthermore, the Committee suggested that MPCB may send a request letter to Central Pollution Control Board for clarification regarding the mandatory PESO requirement as per SOP for distillation of spent solvents irrespective of the flash point/category of spent solvent and PESO license exemption for Class B and C petroleum products (flash point above 93 Deg C) as per Petroleum Act, 1934 subject to maximum limit on storage quantity. Also, it may be enquired if HW authorisation with names of specific solvents can be given if they are exempted from the PESO mandate.	The Committee noted the compliance/ non-compliance and decided to not to grant First time HW Authorisation for distillation of spent solvent (only having flash point above 93 deg C)- 2400 MT/A. It was decided to issue Show Cause Notice (SCN) for not submission of PESO license and chilling plant.	 Not submitted PESO License. SRO recommended approval after complete SOP compliance. 	4. SCN issued to industry for above points of SOP non-compliance on 14.02.2024. 5. not provided chilling plant.	progress for VOC absorption media connected to vent of condenser, height of vent of	followed by vent to condenser in progress, provided VOC analyzer. 3. Following SOP non-compliance reported by Soc.	tower. ETP provided, ZLD, LDO for thermonack, Activated carbon filter combined towers.	followed by secondary condenser and 2 no. of receiver to each distillation column.	1. provided two distillation columns (1.5 KL & 5 KL) installed, primary condenser	PP representative submitted SOP compliance as follow-	Status/ Remarks

Sr.	. Applicatio	Industry	Application is	Decision of	
No.	o. n UAN	Name	for	Committee	status/ Remarks
	000000253	SCRAP	Sorting,		2) On the same plot, industry has also obtained Consent to Operate (Renewal) for
	4	PVT LTD.	Segregation		Metal scrap processor (cutting, cleaning by dry process, sorting, removing
a de la composição de l		<u>D</u>	and bailing of -		attachments, preparations for further melting and chemical use (metals including
		FIOL	1) Metallic		tungsten & its alloy scrap titanium and its alloy scrap, Cobalt. Molybdinum, Tantalum,
		No.42,	waste		iron, alloy steel scrap, stainless steel, Nickel and alloy, copper and alloy, zinc and alloy,
- V - 1 4 -		MIDC,	generated in		aluminium and alloy, lead scrap (without batteries) – 4200 MT/ A.
		New	the form of		Industry representative submitted that no SOP is prepared by CPCR for sorting/hailing
		Chemical	Residues,	g	of ferrous & non-ferrous material) Other compliances reported as follow-
		Zone,	powder,		
		Taloja	Turning, Solids	10	1) Industry has provided equipments namely two weight scales (10 MT and 5 MT),
	÷		(form of Plate/		crain for unloading (50 MT), plasma cutting machine (2 MT/hr), magnetic separator,
-			pipe/rod/		metal cutting machine, shearing machine.
	8		etc.), Slags,		2) Industry has proposed to utilize Lead Acid Battery, Nickel Cadmium Battery, Cobalt
-			Ashes, Mill		Alloy battery, Copper Cable, Insulated copper wire and Druid which are covered under
			scale,		schedule-IV of H& OW.
			Granulated Slag. Dross.		3) The said unit has not set up plant and machinery for processing of said material.
-			Skimming,		4) Industry has not submitted MoU with actual recyclers of the material to be sorted/
			Spent Catalyst,		bailed by the industry.
			used		The committee discussed that the Committee shall encourage the recyclers directly
			equipments &	- A-	instead of intermediate body such as the applicant. Applicant submitted that they are
	0		its parts, or		doing the activity from the point of economic operation as the applicant facilitates
	×		metals containing of		collection, segregation/bailing transport and distribution to individual recycler
9 1			containing or		industry, which may not have the resources for these activities.
n a si	214		Scrap Nickel &		The Committee noted the said compliance and after due deliberation, it was decided
			its alloy scrap.		that the case will be deferred, and applicant shall come up with revised proposal.
-			Aluminium &		
			its alloy scrap,		
e die			Zinc & alloy		
			scrap, Tln & its		

	Sr. Applicatio														- Gar	oliti sa				40 19	40 49 40	45									
	Industry Name																														
Name	Application for	alloy scrap,	Tungsten & it	alloy scrap,	Molybdenum	& its alloy	scrap, Titaniu	& its alloy	scrap,	Zirconium &	alloy scrap,	Manganese 8	its alloy scrap,		Magnesium &	Magnesium & its alloy scrap,	Magnesium a its alloy scrap Copper & its	Magnesium its alloy scrap Copper & its alloy scrap,	Magnesium & its alloy scrap, Copper & its alloy scrap, Tantalum & its	Magnesium its alloy scrap Copper & its alloy scrap, Tantalum & alloy scrap,	Magnesium its alloy scral Copper & its alloy scrap, Tantalum & alloy scrap, Cobalt & its	Magnesium its alloy scrap, Copper & its alloy scrap, Tantalum & alloy scrap, Cobalt & its alloy,	Magnesium 8 its alloy scrap Copper & its alloy scrap, Tantalum & it alloy scrap, Cobalt & its alloy, Chromium &	Magnesium & its alloy scrap, Copper & its alloy scrap, Tantalum & its alloy scrap, Cobalt & its alloy, Chromium & its alloy, Silver	its alloy scrap, Copper & its alloy scrap, Tantalum & alloy scrap, Cobalt & its alloy, Chromium & its alloy, Silv & its alloy	Magnesium its alloy scrap, Copper & its alloy scrap, Tantalum & alloy scrap, Cobalt & its alloy, Chromium & its alloy, Silv & its alloy	its alloy scrap, Copper & its alloy scrap, Tantalum & its alloy scrap, Cobalt & its alloy, Chromium & its alloy, Silver & its alloy scrap, Tantalum & its	Magnesium its alloy scrap, Copper & its alloy scrap, Tantalum & alloy scrap, Cobalt & its alloy, Chromium & its alloy, Silv & its alloy scrap, Tantalum & alloy scrap,	Magnesium its alloy scrap, Copper & its alloy scrap, Tantalum & alloy scrap, Cobalt & its alloy, Chromium & its alloy, Silv & its alloy scrap, Tantalum & alloy scrap, Niobium & its alloy scrap,	its alloy scrap, Copper & its alloy scrap, Tantalum & its alloy scrap, Cobalt & its alloy, Chromium & its alloy, Silver & its alloy scrap, Scrap, Tantalum & its alloy scrap, Niobium & its alloy scrap-	its alloy scrap, Copper & its alloy scrap, Tantalum & its alloy scrap, Cobalt & its alloy, Chromium & its alloy, Silver & its alloy scrap, Tantalum & its alloy scrap, Niobium & its alloy scrap, Niobium & its alloy scrap
							<u>ā</u>			its	150	χ.						2 % 2	its p, & o,	its b, &	its 0, & 0,	ii; b & o	its 0, & 0,	er is p & o	er its to & o,	er its 5, & 5,	i; e, i; , &, ,	it; et it; b & b	ts its eq its p, & o,	्र । । । । । । । । । । । । । । । । । । ।	ts its er its b & b
Application is for alloy scrap, Tungsten & its alloy scrap, Molybdenum & its alloy scrap, Titanium & its alloy scrap, Zirconium & its alloy scrap,	ee of			/		2	1	11	-		5			#			# x - x - x														
	1	e .			/			,																							
Application is for alloy scrap, Tungsten & its alloy scrap, Molybdenum & its alloy scrap, Titanium & its alloy											/																				
Application is for alloy scrap, Tungsten & its alloy scrap, Molybdenum & its alloy scrap, Titanium & its alloy scrap,	Statu																														
Application is Decision of for Committee alloy scrap, Tungsten & its alloy scrap, Molybdenum & its alloy scrap, Titanium & its alloy scrap, Scrap, Titanium & its alloy scrap,	s/ Remarks																														
Application is Decision of for Committee alloy scrap, Tungsten & its alloy scrap, Molybdenum & its alloy scrap, Titanium & its alloy scrap, Scrap, Titanium & its alloy scrap,																															
Application is for alloy scrap, Tungsten & its alloy scrap, Molybdenum & its alloy scrap, Titanium																															
Application is Decision of for Committee alloy scrap, Tungsten & its alloy scrap, % its alloy scrap, Titanium																											<i>Y</i>				

	Applicatio	Industry	Application is	Decision of	Status/ Remarks
NO.	n OAN	Name	Lead Acid	Committee	
H			Battery, Nickel		
		*	Cadmium		
			Battery, Cobalt		
-			Alloy Battery -		
			50 MT/M		
			3) Jelly Filled		
			Copper Cable,		
	0		insulated		
à	2		Copper Wire &		
			Druid - 150	(RE)	
			MT/M	30	
00	l a				
×	MPCB-	IVI/S.	Kenewal of	Not	Earlier CTO/ HW Authorisation details-
T	HW_AUTH	JULIET	HW	approved	1) Obtained authorization under Haz. Waste Rules for distillation of spent/ mixed
_		INDUSTRI	Authorisation	(SCN)	solvent- 5400 MT/A which was valid up to 31.01.2024 with condition of submission of
0	000000231	ES,	for Distillation		PESO license and online TOC analyser at outlet vent within 3 months.
0		PLOT NO.	of Spent/	N N	2) Obtained C to O (renewal) for Mfg. activities - Distillation of Spent / Mixed Solvents
	1 2	E-16,	Mixed solvent-		having flash point above 93 degree C - 50 MT/M (600 MT/A) valid up to 31.07.2023.
		ADDL	5400 MT/A		3) CTO (Renewal) application- Along with above CTO granted activity, industry has
	1	M.I.D.C,			proposed Packing & Repacking of Solvents, Chemical, Acids and Thinner- 500 MT/M.
		OPP ASB			PP representative submitted SOP compliance as follow-
		LTD,			1) Provided boiler of capacity 0.4 TPH followed by stack of ht. 20 mtrs, cooling tower,
	-0- j	AMBARN			primary condenser with VOC absorption media & TVOC analyser.
		ATH		Sun Si	2) Industry have submitted form IV (225 MT processed against consented 600 MT/A)
0				, 5° 3	and Form V.
					3) No PESO license submitted due to Distillation of Spent / Mixed Solvents having flash
30	20.	¥			point above 93 degree C.
			ges. S		4) D.E. – 0.5 CMD and I.E. – NIL; ETP -NA due to no industrial effluent generation
					5) Haz. waste generation in form of cat. 36.1 (any process or distillation residue)- 50
				See 1	MT/A.

Sr. Applicatio In	Industry Name	Application is for	Decision of Committee	Status/ Remarks
				6) SRO submitted verification of checklist of minimal requisite facilities and field inspection report and recommended for approval.
			5	Case was Discussed on $07/03/2024$, was deferred for PESO. Industry requested to grant for solvents having flash point above 93 degree C.
			1)	The Committee noted the compliance/ non-compliance and decided to issue Show Cause Notice (SCN) for submission of PESO license.
15			5 1	
			5 9	
9 MPCB- Al	Altra	First time HW	Approved	Previous Consent/ HW authorisation details-
HW_AUTH	Agro-	authorisation		Consent to Operate (CC case) is valid up to 31.05.2027 for Distillation of Spent
L SU	Chem Pvt	for distillation		Solvents & Compound Solvents-1000 MT/M (12000 MT/A) along with other products.
000000242 Lt	Ltd.	of Spent &		Industry representative submitted the SOP compliance as follow-
4	Plot No.	Compound	W.1	Industry have applied for Consent to Operate under product mix vide UAN No.
	MIDC.	12000 MT/A		178646, same is in process and submitted to higher authority.
A :	Addl.			Generation of Hazardous waste cat. 20.3 Distillation residues 1200.000 MTA.
>	Amberna			Chiller provided.
=	th Tal-			Two distillation columns of 1000 MT/M capacity provided.
Þ	Amberna			Documents submitted- Membership of CHWTSDF; permission of PESO valid upto
	th Dist-	8 8	S. "	31.12.2024.
	Inane.			SRO has submitted pointwise compliance of minimal requisite facilities as per SOP
22 A		ar Z		(copy attached along with Field Inspection Report) and recommended for approval.
		Den.		The Committee noted the compliance and decided to grant the First time HW
		ej au	1 MH 50	authorisation for distillation of Spent & Compound Solvents - 12000 MT/A for 5
				years.
100 1		201 19 6 7 1		
	e		A sy	

MPCB- HW_AUTH Chemical HW s Co. 000000252 Plot No. Nagar, Addl. Amberna th, Dist- Thane. Silverline Renewal of HW authorisation spent solvents having flash point above 93 degree- 1200 MT/A MT/A	Sr. Applicatio No. n UAN	Industry Name	Application is for	Decision of Committee
W_AUTH Chemical S Co. Authorisation Spent solvents W-39-C, having flash MIDC, point above 93 Anand degree- 1200 Nagar, Addl. Amberna th, Dist- Thane. Amane.		Silverline	Renewal of	Not
Plot No. spent solvents W-39-C, having flash MIDC, point above 93 Anand degree- 1200 Nagar, Addl. Amberna th, Dist- Thane.	HW_AUTH	Chemical	WH	approved
W-39-C, having flash MIDC, point above 93 Anand degree- 1200 Nagar, Addl. Amberna th, Dist- Thane.	31/	s Co.	authorisation	(SCN)
M-39-C, having flash MIDC, point above 93 Anand degree- 1200 Nagar, Addl. Amberna th, Dist- Thane.	000000252	Plot No.	spent solvents	
degree- 1200 MT/A	U	MIDC.	point above 93	
st- MT/A		Anand	degree- 1200	
e. st.		Nagar,	MT/A	
a		Addl.		
	1	Amberna	×	
		Thans		
3) Provided area, VOC I 2) Industry HW author 4) Industry Documents consented SRO has su Industry re the meetin		1		- S
area, VOCI 2) Industry HW author 4) Industry Documents consented SRO has su Industry re the meetin			2 21	Ξ,
HW author 4) Industry Documents consented SRO has su Industry re the meetin				
4) Industry Documents consented SRO has su Industry re the meetin	ď		-	
Documents consented SRO has su Industry re The committhe meetin	2		ā -	
consented SRO has su Industry re The committhe meetin				
SRO has su Industry re The commithe meetin			S 0	1
The committhe meetin	III			
The committhe meetin	× 200	10 .		
The committhe meetin	Fur stri	1	500	
the meetin			BE2 :	a e la
				e de
			- S	
			× × ×	

Kulang

- 000000249 6	500000
NO 10 to 14,Vill Khupari,B hiwandi Wada Road, Tal. Wada,Dis t Palghar,	
hiwandi Wada Road, Tal. Wada,Dis t Palghar,	Dis Dis
Scrap, Aluminium Dross, Aluminium	Scrap, Aluminium Dross, Aluminium scrap-18000 MT/A
SALES -	Kong
v. 5mtrs. height of chimney. viWater aspect- do not generate IE and HW, DE is 2.0 CMD for that provided septic tank and soak pit disposal as on land gardening. vii. Hazardous waste generation- reported as NIL. (powder used internally) SRO has submitted field inspection to be a submitted field inspection.	viWater aspect- do not generate IE and HW, DE is 2.0 CMD for that provided septic tank and soak pit disposal as on land gardening. vii. Hazardous waste generation- reported as NIL. (powder used internally) SRO has submitted field inspection report and recommended the case for approval. The case was discussed in HW authorisation meeting (8th meeting) conducted on 22/03/2024. The industry representative was present online. However, could not give technical presentation regarding SOP compliance and provision of pollution control system.

Kulay

MPCB- HW_AUTH MASTERS Authorisation NDIA O00000247 PRIVATE ALUMINIUM AUMATE ALUMINIUM Aluminum Vice (Cast Sheet Coil – 245 Aluminum Foil Stock Micro Circle, Roofing Aluminum Wire Rod, Micro Circle, Roofing Aluminum Wire Rod, Micro Circle, Roofing Aluminum Foil Stock Micro Circle, Roofing Aluminum Foil Stock Micro Circle, Roofing Aluminum Wire Rod, Micro Circle, Roofing Aluminum Vire Rod, Aluminum Vire Ro	Sr.	Applicatio	Industry	Application is	Decision of	Status/ Remarks
INDIA INDIA INDIA PRIVATE LIMITED, Gut No, Gist: Tal:- Palghar Jagger Palger Palger Palger Jagger Palg	12	MPCB-	M/s.	First time HW	Not	Existing Consent Details-
INDIA PRIVATE LIMITED, Gut No, G3 (pt) at Varle Tal:- Palghar Palghar Palghar SCRAP, Obtained CTE (Exp) c Consent to Operate(Cast Sheet Coil – 245 ALUMINIUM Varie Varie Palghar STOCK- Vada STOCK- STOCK- VAGOO MT/A Industry representat SOP compliance rep i. Water Aspect- Industry capacity installed wit (109 Kh/hr) as a fuel. 8. Industry: Industry is located boundary. However 2019) on 10.08.2022 does not falls in Wes SRO submitted field in Form IV submitted be The case was discuss 22/03/2024. The industry represe		HW_AUTH	MASTERS	Authorisation	approved	Consent to operate obtained on 08.05.2019 which is valid upto: 30.04.2029 for (1)
LIMITED, SCRAP, Gut No, INGOTS. 63 (pt) at ALUMINIUM Varle Tal:- FOIL STOCK- Wada dist: Palghar Palghar STOCK-55200 MT/A Industry representat by soak pit, final disp ii. Air Aspect- Industry capacity installed wit (109 Kh/hr) as a fuel. 8. Industry is located boundary. However is RO submitted field in Form IV submitted being street in the substance of 1 TPH each capacity in The case was discuss capacity of 1 TPH each capacity of 1 TPH each capacity in TPH each capacity of 1 TPH each capacity in Stalled with the substance of the subst	-		INDIA	for recycling of	(SCN)	Aluminum Wire Rod, Wire, Ingots, Conductors- 15000 MT/A and (2) Aluminum - Fin
ED, SCRAP, o, INGOTS. Obtained CTE (Exp) o SHEET COIL, FOIL STOCK- 42000 MT/A Aluminum Foil Stock Micro Circle, Roofing (48000 MT/A)- totals 5. Raw material deta STOCK-55200 MT/A Industry representat SOP compliance rep i. Water Aspect-Industr chimney height 33.5 capacity installed wit (109 Kh/hr) as a fuel. 8. Industry is located boundary. However I 2019) on 10.08.2022 does not falls in Wes SRO submitted biel if Form IV submitted b The case was discuss 22/03/2024. The industry represe		000000247	PRIVATE	ALUMINIUM	13	stock, checker plate, sheets, litho sheets, foil up to 6 micron, circle, roofing sheet, ceso
o, INGOTS. at ALUMINIUM SHEET COIL, FOIL STOCK- 42000 MT/A Aluminum Foil Stock Micro Circle, Roofing (48000 MT/A)- total- 5. Raw material deta STOCK- 55200 MT/A Industry representat SOP compliance rep i. Water Aspect- Industr chimney height 33.5 capacity installed wit (109 Kh/hr) as a fuel. 8. Industry: Iocated boundary. However of SRO submitted field in Form IV submitted field in Form IV submitted by The case was discuss 22/03/2024. The industry represe		4	LIMITED,	SCRAP,	-	roll, plain pattern sheet- 12000 MT/A. (total- 27000 MT/A).
ALUMINIUM SHEET COIL, FOIL STOCK- FOIL STOCK- 42000 MT/A Aluminum Foil Stock Micro Circle, Roofing (48000 MT/A)- total- 5. Raw material deta STOCK- 55200 MT/A Industry representat SOP compliance rep i. Water Aspect- Trac by soak pit, final disp ii. Air Aspect- Industr chimney height 33.5 capacity installed wit (109 Kh/hr) as a fuel. 8. Industry: Iocated boundary. However I 2019) on 10.08.2022 does not falls in Wes SRO submitted field i Form IV submitted field i Form IV submitted b The case was discuss 22/03/2024. The industry represe			Gut No,	INGOTS.		Obtained CTE (Exp) on 21.102.2022 for 99000 MT/A.
SHEET COIL, FOIL STOCK- Aluminum Foil Stock A2000 MT/A 42000 MT/A Micro Circle, Roofing (48000 MT/A)- total- 5. Raw material deta STOCK- 55200 MT/A Industry representat SOP compliance rep i. Water Aspect- Industr chimney height 33.5 capacity installed wit (109 Kh/hr) as a fuel. 8. Industry is located boundary. However and the series of the case was discuss 22/03/2024. The industry represe (capacity of 1 TPH ea			63 (pt) at	ALUMINIUM		Consent to Operate(Expansion) for manufacturing of – 1) Aluminum Wire Rod, Ingots,
FOIL STOCK- 42000 MT/A			Varle	SHEET COIL,		Cast Sheet Coil – 2450 MT/M (29400 MT/A). 2) Aluminum Foil, Aluminum Fin Stock,
ar 42000 MT/A			Tal:-	FOIL STOCK-		Aluminum Foil Stock, Aluminum Sheet Coil, Checker Sheet, Litho Sheets, Foil upto 6
nar			Wada	42000 MT/A		Micro Circle, Roofing Sheet, CESO Roll, Plain Sheet, Conductors, Wire – 4000 MT/M
			dist:	ж - 6		(48000 MT/A)- total= 77400 MT/A
STOCK- 55200 MT/A as per Consent application. Industry representative attended the meeting in person at MPCB HQ office. SOP compliance reported by SRO- i. Water Aspect- Trade effluent- Nil, Domestic Effluent- 0.6 CMD, septic tank by soak pit, final disposal to onland for gardening. ii. Air Aspect- Industry has installed LDO(Fuel use-400 Kg/Hr) fired furnace we chimney height 33.5 mtr., provided wet scrubber as an APCs. D.G. Set of 400 capacity installed with acoustic enclosure followed by chimney height 3.5 mt (109 Kh/hr) as a fuel. 8. Industry is located within the 10 km of proposed Tansa wild life sanctuary. In does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The case was discussed in HW authorisation furnace (0.2 TPH) capacity. Comm (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm		ı	Palghar			5. Raw material details- ALUMINIUM SCRAP, INGOTS. ALUMINIUM SHEET COIL, FOIL
Industry representative attended the meeting in person at MPCB HQ office. SOP compliance reported by SRO- i. Water Aspect- Trade effluent- Nil, Domestic Effluent- 0.6 CMD, septic tank by soak pit, final disposal to onland for gardening. ii. Air Aspect- Industry has installed LDO(Fuel use-400 Kg/Hr) fired furnace we chimney height 33.5 mtr., provided wet scrubber as an APCs. D.G. Set of 400 capacity installed with acoustic enclosure followed by chimney height 3.5 mt (109 Kh/hr) as a fuel. 8. Industry is located within the 10 km of proposed Tansa wild life sanctuary. boundary. However Hon'ble Supreme Court (SC), set aside Hon'ble NGT orde 2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. Ir does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm			Ð			STOCK- 55200 MT/A as per Consent application.
i. Water Aspect- Trade effluent- Nil, Domestic Effluent- 0.6 CMD, septic tank by soak pit, final disposal to onland for gardening. ii. Air Aspect- Industry has installed LDO(Fuel use-400 Kg/Hr) fired furnace w chimney height 33.5 mtr., provided wet scrubber as an APCs. D.G. Set of 400 capacity installed with acoustic enclosure followed by chimney height 3.5 mt (109 Kh/hr) as a fuel. 8. Industry is located within the 10 km of proposed Tansa wild life sanctuary. Industry is located within the 10 km distance of Tansa wild life sanctuary. Industry is provided field inspection report. 8. Industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. In does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible for (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm					6	Industry representative attended the meeting in person at MPCB HQ office.
i. Water Aspect- Trade effluent- Nil, Domestic Effluent- 0.6 CMD, septic tank by soak pit, final disposal to onland for gardening. ii. Air Aspect- Industry has installed LDO(Fuel use-400 Kg/Hr) fired furnace w chimney height 33.5 mtr., provided wet scrubber as an APCs. D.G. Set of 400 capacity installed with acoustic enclosure followed by chimney height 3.5 mt (109 Kh/hr) as a fuel. 8. Industry is located within the 10 km of proposed Tansa wild life sanctuary: boundary. However Hon'ble Supreme Court (SC), set aside Hon'ble NGT orde 2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. Ir does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm			2 6	7.		SOP compliance reported by SRO-
by soak pit, final disposal to onland for gardening. ii. Air Aspect- Industry has installed LDO(Fuel use-400 Kg/Hr) fired furnace w chimney height 33.5 mtr., provided wet scrubber as an APCs. D.G. Set of 400 capacity installed with acoustic enclosure followed by chimney height 3.5 mtr. (109 Kh/hr) as a fuel. 8. Industry is located within the 10 km of proposed Tansa wild life sanctuary: boundary. However Hon'ble Supreme Court (SC), set aside Hon'ble NGT orde 2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. Ir does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm						i. Water Aspect-Trade effluent- Nil, Domestic Effluent- 0.6 CMD, septic tank followed
ii. Air Aspect- Industry has installed LDO(Fuel use-400 Kg/Hr) fired furnace w chimney height 33.5 mtr., provided wet scrubber as an APCs. D.G. Set of 400 capacity installed with acoustic enclosure followed by chimney height 3.5 mtr. (109 Kh/hr) as a fuel. 8. Industry is located within the 10 km of proposed Tansa wild life sanctuary: boundary. However Hon'ble Supreme Court (SC), set aside Hon'ble NGT order 2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. In does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducted 22/03/2024. The industry representative informed that they have provided four crucible for the capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Committed the chimal strain in the control of the co					,	by soak pit, final disposal to onland for gardening.
chimney height 33.5 mtr., provided wet scrubber as an APCs. D.G. Set of 400 capacity installed with acoustic enclosure followed by chimney height 3.5 mtt (109 Kh/hr) as a fuel. 8. Industry is located within the 10 km of proposed Tansa wild life sanctuary: boundary. However Hon'ble Supreme Court (SC), set aside Hon'ble NGT orde 2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. Ir does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm		3				ii. Air Aspect- Industry has installed LDO(Fuel use-400 Kg/Hr) fired furnace with
capacity installed with acoustic enclosure followed by chimney height 3.5 mt (109 Kh/hr) as a fuel. 8. Industry is located within the 10 km of proposed Tansa wild life sanctuary: boundary. However Hon'ble Supreme Court (SC), set aside Hon'ble NGT orde 2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. Ir does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible for capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm					ē ₁₀	chimney height 33.5 mtr., provided wet scrubber as an APCs. D.G. Set of 400 KVA
(109 kh/hr) as a fuel. 8. Industry is located within the 10 km of proposed Tansa wild life sanctuary: boundary. However Hon'ble Supreme Court (SC), set aside Hon'ble NGT orde 2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. In does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm				M _C al	(547)	capacity installed with acoustic enclosure followed by chimney height 3.5 mtr, Diesel
8. Industry is located within the 10 km of proposed Tansa wild life sanctuary: boundary. However Hon'ble Supreme Court (SC), set aside Hon'ble NGT orde 2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. In does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm		ľ				(109 Kh/hr) as a fuel.
SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm	L			ook e		8. Industry is located within the 10 km of proposed Tansa wild life sanctuary's existing
does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022). SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm		2				
SRO submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm		1 (25	erii .	7 12		2019) on 10.08.2022 regarding 10 km distance of Tansa wild life sanctuary. Industry
Form IV submitted field inspection report. Form IV submitted by industry and Gram panchayat NOC submitted. The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible formula (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm	e de la composition della comp		7380	Pages		does not falls in Western Ghat Eco sensitive Zone(Draft Notification 2022).
The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible formace (0.2 TPH) capacity. Comm		1 12				
The case was discussed in HW authorisation meeting (8th meeting) conducte 22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm		1		25		Form IV submitted by industry and Gram panchayat NOC submitted.
22/03/2024. The industry representative informed that they have provided four crucible f (capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm		**************************************			i.	The case was discussed in HW authorisation meeting (8th meeting) conducted on
The industry representative informed that they have provided four crucible formed that they have provided formed that they have provided four crucible formed they have provided formed that they have pr		i i				22/03/2024.
(capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Comm	Į,	ec la			n n	The industry representative informed that they have provided four crucible furnace
		E. N. C.	35	71 105 5 5	a Te	(capacity of 1 TPH each) and one induction furnace (0.2 TPH) capacity. Committee

No. n UAN	Name	for	Committee	Status/ Remarks
		-	Collinium	
			×	enquired regarding the mismatch between furnace capacity for processing and
				capacity requested in the HW authorisation application. Industry representative could
				not give satisfactory reply.
v		-		Committee recommended to defer the case and call the industry representative in-
				person for detailed technical presentation at MPCB HQ, Sion, Mumbai.
				Also it was decided to issue SCN for improper submission and submission of technical
			3.	presentation along with justification of quantity in application.
13 MPCB-	Kamani	Renewal of	Approved	Existing Consent/ HW authorisation-
HW_AUTH	TH Tubers	WH	<u>.</u>	1) Existing consent for operate for Brass Ingots/Brass Copper Rods (without pickling)
U	Ltd	authorisation-	4	-500MT/A, was valid upto 31.01.2024.
000000252	252 Gut No	Recycling of		2) Industry has now applied for the grant of renewal of consent to operate for same
7	60/1,	Zinc scrap,		products, but with pickling activity (under purview of JDAPC).
PE -	Village	brass scrap,		3) HW authorisation for Recycling of Zinc scrap, brass scrap, copper scrap- 510 MT/A,
£ 4	Nare,	copper scrap		was valid till 31/01/2024.
12/2	Post:	(with pickling)-		Industry representative submitted SOP compliance as follow-
T . 4	Uchat,	510 MT/A	x *	1) Industry has provided Melting furnace (capacity of 700 MT/A as per SRO report)
	Tq:		3	and reheating furnace
5	Wada,		w =	2) for reheating furnace provided APC system as Hood , Scrubber followed by chimney
7	Dist:	= ==	(m ·	height of 30.0 mtrs.
	palghar -		1 7	3) Water Aspect-Proposed Trade effluent is 2.0 CMD-proposed to provide primary
	421312		, I	and tertiary treatment - 100% recycle.
		е н	* ¥	4) Industry has provided on-site secured storage facility of slags (covered) generated
-			104.00 H 104.00 B 104.00 I	during the process.
Y				5) Industry has provided covered storage space for raw material having impervious
				flooring and finished products.
				6) The analysis reports of stack emissions, waste waters, ambient air, work zone
				environment, soil and ground water specially in respect of Brass & Copper content are
- K-1	ME ₂			not submitted.
61		en en	ģ a	9) Form IV not submitted by industry.

Kulay

7	?	A 11 12.		STORY TO THE STORY OF THE STORY		
7 ,	No :	n UAN	Name	for	Committee	Status/ Remarks
						SRO has submitted field inspection report and recommended for approval subject to
						analysis reports.
				17		Committee enquired reg. disposal mode of dust which is hazardous waste. PP submitted that they send it to CHWTSDF or authorised recycler and not to fertilizer
					i.	industry.
						The Committee noted the compliance and decided to grant Renewal of HW
		,				authorisation- Recycling of Zinc scrap, brass scrap, copper scrap (with pickling)- 510 MT/A for 5 years, subject to CHW/TSDE membership
14		MPCB-	PALSAI	First time HW	Approved	Previous Consent/ Authorisation details-
::: : ::	_	HW_AUTH	INDUSTRI	authorisation		1) Consent to Establish obtained on 27/07/2023 for- (1) Sodium Hypo Chlorite- 300
	_		ES PVT	for Recycling/	2	MT/M; (2) Ferric Chloride (FeCl3) - 1500 MT/M, (3) Calcium Chloride (CaCl2) Both
	_	000000254	LTD	reprocessing of		Liquid & Solids - 2000 MT/M, (4) Industrial Salts - 300 MT/M
	2		Gut No	(1) Spent		2) As reported, installation work of plant and machinery is completed & is ready for
			426/1,	sodium hypo		commissioning, however actual production is yet not started
-		el [‡]	Patlipada,	chlorite -		3) Water and Waste water Aspect-I.E-12.0 CMD - Industry has provided ETP of
			raisai,	24000	8	capacity 15.0 CMD which is comprising of primary and tertiary treatment. Treated
		E 11	131. Wada	(2) Spent		effluent will be used for floor cleaning & in reaction. The excess water will be
			Taluka -	NaOH - 2400	- 4	4) Air aspect- Industry has not installed baby boiler as per C to F Instead of that
			Wada;	KL/annum	, the second	installed briquette fired furnace. Industry has installed three no's of briquette fired
			District-	(3) Waste	s 1	drying furnaces with common stack of height 11 mtrs. Ash will be collected at the
	_		Palghar	pickle liquor		bottom. Separate tray provided for collection of ash. Generated Ash is proposed to
	_			from steel		dispose to brick kiln manufacturer. Industry has provided two no's of scrubber to
				pickling -		reaction tank with combined stack of 8 mtrs height. Industry has installed one DG Set
Ш				24000		of capacity 125 KVA with acoustic enclosure & stack height of 4.0 mtrs.
	-			KL/annum		5) Hazardous waste details- Applied for membership of MWML for the disposal of
	-	i a		(4) Spent /	N N	HW.
				weak	marki X	6) Industry has proposed to sale non-HW to authorized party.
				Hydrochloric	200 H	Industry representative submitted point-wise SOP wise Compliance as follow-
				Acid - 48000		(A) SOP compliances for the mfg. of Spent Sodium Hypo Chlorite and Spent Caustic

Sr. Applicatio	Industry	Application is	Decision of	Status / Remarks
NO. II OAN	INGILIE	Ē	Committee	
		KL/annum		Solution
		(5) Industrial		1) Provided HDPE tank to store Spent Sodium Hypo Chlorite and Spent Caustic
		Salt / NaCl -		Solution.
		24000 MTA		2) Industry has provided mechanical handling system for the handling of Spent
				Sodium Hypo Chlorite and Spent Caustic Solution. Industry has provided
				pipelines to the reactor vessel to transfer of Spent Sodium Hypo Chlorite and Spent
				Caustic Solution. Spill containment arrangement is provided around the Spent Sodium
				Hypo Chlorite and Spent Caustic Solution storage tanks.
				3) The reaction vessel is connected with suction hood above the feeding point to
				control acid fumes/vapours liberated form the reaction vessel. The suction
4	9			hood is connected with alkali scrubber and stack of height is adequate.
				4) Industry has provided a shed of proper vertical height and over imperviously lined
		<u>.</u>	+	flooring to storage and handling of Spent Sodium Hypo Chlorite and Spent Caustic
1				Solution.
2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				5) Industry has installed storage tanks under cool, dry, well-ventilated covered storage
				shed within premises. Further, the storage area of Spent Sodium Hypo Chlorite and
70 %		× 0		Spent Caustic Solution is RCC with adequate slope to collect spillage. The spillage from
-		1	12-	collection pit is connected to ETP.
		ela Is	ii a	6) Caustic lye pit is provided to neutralize the chlorine gas.
7 8			2	7) Fibre-reinforced plastic (FRP) hoods are provided to cover the chlorine cylinders
2				and the hood is connected to common scrubber.
8 12		3 A	4 -1	8) Industry has provided separate storage tanks for storage of chemicals and the
	33	î Pula	a = =	storage tank is at designated place with proper covered and with acid brick lining
		A		floors.
	i i		Selve d	9) Industry has provided stack of height 11 mtrs.
		A.		10) Industry has maintained proper ventilation in the work zone and process areas.
			an e	Industry has made arrangement of personal protective equipment (PPE) for all the
		10 192 1 3 1	i sali	personnel involved in the plant operation specific to the process operations involved
		Se at		and type of chemicals handled as per Material Safety Data Sheet (MSDS). Also,
				Industry has made arrangement for the safety precautions of the worker in
				accordance with the Factory Act, 1948, as amended from time to time.

Sr.	Applicatio n UAN	Industry Name	Application is for	Decision of Committee	Status/ Remarks
					11) Dedicated hazardous waste storage area to store hazardous waste.
li .			40		
	2				(B) SOP compliances for the mfg. of Ferric Chloride from Spent WPL
					1) Industry has provided designated space for the storage tank which is above the
					ground and contained with low raise bund wall & acid proof floor with slope to collect
					spillages in to collection pit.
					2) Industry has provided designated space for unloading Spent HCl into HDPE storage
			-		tank.
h 			9.		3) Industry has One storage tank with capacity 20 CMD. To store Spent acid containing
					HCL
		N.	1 100		4) Industry has made provision for transfer of Spent HCL and Fresh HCL from tankers
			-		to storage tank and transfer subsequently to process area through chemical process
					pumps.
					5) Industry has provided RCC process area with adequate slope to collect spillages into
		10 10			a collection pit. Industry has made provision of pump to transfer spillages from
					collection pit to ETP or reaction tank.
			n ,		6) Industry has provided adequate storage facility for Hydrochloric acid and Iron
					Scrap.
			2 III		7) Industry has Chlorinator vessels with counter circulation of chlorine gas.
		- "L		F	8) The reaction vessels are connected with suction hood above the feeding point to
86 2		1 P	- 1-	in gra	control acid fume/vapour liberated from all the reaction vessels. The suction hood is
	r i		9 JF	1.50	connected with water scrubber and stack.
P. G		20 Tu			9) Stack connected to scrubber is upto the roof level. Industry will provide stack with
UK.	or II			in the	additional height of 6 m above roof level with easy access to port hole and requisite
Ġ.					facilities for conducting stack monitoring.
jya P	8			F IN	10) Industry has provided separate chlorine cylinder storage shed with chlorine gas
	31			e 3	sensor and alarm system.
	HO05	20 T	4		ETP with neutralization, coagulation, sedimentation and sand filter +charcoal +mixed
					bed provided. The Sludge generated from primary settling tank will be decanted and
		20	i i i i i i i i i i i i i i i i i i i		will be disposed to CHWTSDF.

Committee	Sr. Applicatio	Industry	Application is	Decision of	
(C) SOP compliances for the mfg. of Ca 1) Industry has provided HDPE tank to brick lined dyke. Industry has provided industry has provided storage tanks una shed within premises. The storage area to spillage which further connected to 2) Industry has provided separate stora and RCC for storage of spent HCL, calcic industry has provided pipelines using hydrochloric acid from closed tanker to 4) Industry has provided single-stage all Spent HCl acid is utilized) to treat the elevance of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of W. 1) Provided a designated storage for champend in the plant operation of the plant operation		Name	for	Committee	Status/ Remarks
1) Industry has provided HDPE tank to brick lined dyke. Industry has provided HDPE tank to industry has installed storage tanks una shed within premises. The storage area to spillage which further connected to 2) Industry has provided separate storal and RCC for storage of spent HCL, calcil Industry has provided dedicated hazaro waste. 3) Industry has provided pipelines using hydrochloric acid from closed tanker to 4) Industry has provided single-stage all Spent HCl acid is utilized) to treat the election of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of William of the provided involved in the plant operary involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, 3) Industry has provided mechanical arrans well as chemicals (lime, floc. poly election of the plant operary involved in the plant operary involved in the plant operary involved and type of chemicals handled Also, Industry has provided mechanical arrans well as chemicals (lime, floc. poly election of the plant operary involved in the plant operary involved involved in the plant operary involved in the plant operary involved in the plant operary involved involved in the plant operar	-		41		C) SOP compliances for the mfg. of Calcium Chlo
Industry has installed storage tanks und shed within premises. The storage area to spillage which further connected to 2) Industry has provided separate stora and RCC for storage of spent HCL, calcil Industry has provided dedicated hazard waste. 3) Industry has provided pipelines using hydrochloric acid from closed tanker to 4) Industry has provided single-stage all Spent HCl acid is utilized) to treat the election of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of W.: 1) Provided a designated storage for chup industry has maintained proper ventil Industry has made necessary arrangement all personnel involved in the plant opera involved and type of chemicals handled Also, Industry has provided mechanical arrangement for accordance with the Factory Act, 1948, 3) Industry has provided mechanical arrangements for covered storage shed to store industry has provided mechanical arrangements for covered storage shed to store industry has provided adequate slone to find the plant operation.	-		-		1) Industry has provided HDPE tank to stored spent HCL and kept in the acid proof brick lined dyke. Industry has provided slone and collection bit is storage are
to spillage which further connected to 2) Industry has provided separate stora and RCC for storage of spent HCL, calcic industry has provided dedicated hazaro waste. 3) Industry has provided pipelines using hydrochloric acid from closed tanker to 4) Industry has provided single-stage all Spent HCl acid is utilized) to treat the ele of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of W. 1) Provided a designated storage for chu 2) Industry has made necessary arrangeme all personnel involved in the plant opera involved and type of chemicals handled Also, Industry has made arrangement fo accordance with the Factory Act, 1948, ; 3) Industry has provided mechanical arra as well as chemicals (lime, floc. poly elect provided covered storage shed to store Industry has provided adequates slone to			21		Industry has installed storage tanks under cool, dry, well-ventilated covered storage
and RCC for storage of spent HCL, calcin Industry has provided dedicated hazard waste. 3) Industry has provided pipelines using hydrochloric acid from closed tanker to 4) Industry has provided single-stage all Spent HCl acid is utilized) to treat the en of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of W. 1) Provided a designated storage for chual personnel involved in the plant opera involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, and Shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with the Factory Act, 1948, and the shandled accordance with	υ		2		shed within premises. The storage area of spent HCL acid is RCC with adequate slope to spillage which further connected to ETP.
and RCC for storage of spent HCL, calcin Industry has provided dedicated hazard waste. 3) Industry has provided pipelines using hydrochloric acid from closed tanker to 4) Industry has provided single-stage all Spent HCl acid is utilized) to treat the ele of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of Warring to the provided and esignated storage for cheaper to the plant opera involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, if a swell as chemicals (lime, floc. poly election and the plant opera as well as chemicals (lime, floc. poly elections to the provided adequate store to the provided to the provided to the provided adequate store to the provided to the provided to the provided adequate store to the provided to the provided to the provided to the provided adequate store to the provided to the provided to the provided adequate store to the provided			× ,) Industry has provided separate storage tan
Industry has provided dedicated hazard waste. 3) Industry has provided pipelines using hydrochloric acid from closed tanker to 4) Industry has provided single-stage all Spent HCl acid is utilized) to treat the er of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of Warrangement (D) Industry has maintained proper ventifundustry has made necessary arrangement all personnel involved in the plant opera involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948,; 3) Industry has provided mechanical arrangemental survey has provided covered storage shed to store industry has provided adequate shope to the factory has provided to the factory has provided adequate shope to the factory has provided to the facto			i'		nd RCC for storage of spent HCL, calcium ch
3) Industry has provided pipelines using hydrochloric acid from closed tanker to 4) Industry has provided single-stage all Spent HCl acid is utilized) to treat the er of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of W. 1) Provided a designated storage for che 2) Industry has maintained proper ventil Industry has made necessary arrangement all personnel involved in the plant opera involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, 3) Industry has provided mechanical arrangement as well as chemicals (lime, floc, poly election of the provided adequate shops to the plant operations as well as chemicals (lime, floc, poly elections to the plant operations as well as chemicals are shown to the plant operations as well as chemicals (lime, floc, poly elections to the plant operations as well as chemicals (lime, floc, poly elections to the plant operations as well as chemicals and the plant operations as well as chemicals (lime, floc, poly elections to the plant operations as well as chemicals and the plant operations as well as chemicals (lime, floc, poly elections are provided adequates shown to the plant operations are provided adequates shown to the plant operations are plant operations.	* * * * * * * * * * * * * * * * * * * *		y i		Industry has provided dedicated hazardous waste storage area to store hazardous waste
hydrochloric acid from closed tanker to 4) Industry has provided single-stage all Spent HCl acid is utilized) to treat the en of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of Wa 1) Provided a designated storage for che 2) Industry has maintained proper venti Industry has made necessary arrangement all personnel involved in the plant opera involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, and the solution of the plant opera involved as chemicals (lime, floc. poly elect provided covered storage shed to store Industry has provided adequate slone to			122	%) Industry has provided pipelines using o
(D) SOP compliances for the mfg. of Was provided and storage for charactery has maintained proper ventil Industry has maintained proper ventil Industry has made necessary arrangement for accordance with the Factory Act, 1948,; 3) Industry has provided mechanical arrass well as chemicals (lime, floc. poly elect provided adequate slone to lindustry has provided ade	A			12	ydrochloric acid from closed tanker to the storage tank.
of Spent Hydrochloric Acid storage tank has provided stack height of 11 mtrs. 5) Industry has placed order for pH sens (D) SOP compliances for the mfg. of W: 1) Provided a designated storage for che 2) Industry has made necessary arrangement involved in the plant opera involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, if as well as chemicals (lime, floc. poly elections) provided covered storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided adequate slope to a storage shed to store industry has provided and storage shed to) illustry has provided single-stage alkali bent HCl acid is utilized) to treat the emis
(D) SOP compliances for the mfg. of W: 1) Provided a designated storage for che 2) Industry has maintained proper venti Industry has made necessary arrangeme all personnel involved in the plant opera involved and type of chemicals handled Also, Industry has made arrangement fo accordance with the Factory Act, 1948, : 3) Industry has provided mechanical arra as well as chemicals (lime, floc. poly electory has provided adequate slope to Industry has provided adequate slope to			28		f Spent Hydrochloric Acid storage tanks i
(D) SOP compliances for the mfg. of Ward 1) Provided a designated storage for che 2) Industry has maintained proper vention Industry has made necessary arrangement all personnel involved in the plant operation involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, if as well as chemicals (lime, floc. poly election provided covered storage shed to store and the plant operation involved and type of chemicals handled Also, Industry has provided mechanical arrangement for as well as chemicals (lime, floc. poly election involved and type of chemicals arrangement for as well as chemicals (lime, floc. poly election involved adequate slope to the limit to the plant operation involved and type of chemicals arrangement for accordance with the Factory Act, 1948, is as well as chemicals (lime, floc. poly election involved adequate slope to the plant operation involved and type of chemicals handled accordance with the Factory Act, 1948, is as well as chemicals (lime, floc. poly election involved adequate slope to the plant operation involved in the plant operation involved and type of chemicals handled accordance with the Factory Act, 1948, is as well as chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (lime, floc. poly election involved and type of chemicals (as provided stack height of 11 mtrs.
(D) SOP compliances for the mfg. of War 1) Provided a designated storage for che 2) Industry has maintained proper venti Industry has made necessary arrangement all personnel involved in the plant opera involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, and 3) Industry has provided mechanical arrangements well as chemicals (lime, floc. poly election provided adequate slone to the plant operations with the plant operations.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, , ,) Industry has placed order for pH senso
1) Provided a designated storage for ch 2) Industry has maintained proper venti Industry has made necessary arrangement all personnel involved in the plant opera involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, 3) Industry has provided mechanical arr as well as chemicals (lime, floc. poly electory has provided adequate slope to the		= _			
Industry has made necessary arrangem all personnel involved in the plant open involved and type of chemicals handled Also, Industry has made arrangement from accordance with the Factory Act, 1948, 3) Industry has provided mechanical arrangement as well as chemicals (lime, floc. poly element from the provided covered storage shed to store and the provided adequate slope the following provided adequate slope the flock of the provided adequate slope the first provided and type of chemicals handled accordance with the Factory Act, 1948, 3) Industry has provided mechanical arrangement from the plant open involved in the plant open involved and type of chemicals handled accordance with the Factory Act, 1948, 3) Industry has provided mechanical arrangement from the first provided adequate slope the first provided and provided			2 15		Provided a designated storage for ch
all personnel involved in the plant oper involved and type of chemicals handled Also, Industry has made arrangement for accordance with the Factory Act, 1948, 3) Industry has provided mechanical arrangement as well as chemicals (lime, floc. poly eleptrovided adequate slope to Industry has provided adequate slope to	He sell and	5			dustry has made necessary arrangem
Also, Industry has made arrangement fo accordance with the Factory Act, 1948, ; 3) Industry has provided mechanical arrangement as well as chemicals (lime, floc. poly electronical storage shed to store industry has provided adequate slope to the store industry has provided adequate slope to slope to store industry has provided adequate slope to				iz ESTee	volved and type of chemicals handled as not Material Sefet. But St. 1997
accordance with the Factory Act, 1948, 3) Industry has provided mechanical arr as well as chemicals (lime, floc. poly electory provided covered storage shed to store Industry has provided adequate slope to		ta ta	regal 200		so, Industry has made arrangement fo
as well as chemicals (lime, floc. poly electronical arrange shed to store industry has provided adequate slope to	* 14	α			cordance with the Factory Act, 1948, a
provided covered storage shed to store Industry has provided adequate slope to				7 2	industry has provided mechanical arra
Industry has provided adequate slope to					ovided covered storage shed to storage
	i i			EMEX LE	Industry has provided adequate slope to collect spillage in storage area which is

		collected in a pit and transferred to collection cum equalizat
	-	collected in a pit and transferred to collection cum equalization tank of ETP. 4) The collection tank is constructed with hopper bottom so as to enable to collect th settle able sludge and to pump the same for further treatment. This chemical sludge collected at bottom of the tank is dewatered in the Filter Press(ultrafine clothing with 1000 GSM). The filtrate to be recycled back in collection cum equalization tank. The sludge will be disposed to MWMI
		5) Manual evaporation with APCs is provided. 6) 10 CMD Salt pans of 3 no.s with impervious lining.
		SRO has submitted pointwise SOP compliance and recommended for approval.
	3 ° '-2	The industry noted the detailed stepwise compliance of the industry and decided to
		grant the First time HW authorisation for Recycling/ reprocessing of -
		(2) Spent NaOH - 2400 KL/annum
- 1		(3) Waste pickle liquor from steel pickling - 24000 KL/annum
22	1.5	(4) Spent / weak Hydrochloric Acid - 48000 KL/annum
		5) Industrial Salt / NaCl - 24000 MTA
	4, 1	
	-1, 1,	

Milians

HW_AUTH Authorization Alt Authorization Alt Authorization Alt Authorization Alt Authorization O00000252 CHEMICA Alt ITD. Of Nickel PIOT NO. HIDC TARAPUR HIDC HIDC AREA, Application Feel-HW_AUTH HW_AUTH HW_A	Sr.	Applicatio n UAN	Industry Name	Application is for	Decision of Committee	Status/ Remarks
HW_AUTH SHREESH received for All Authorization OO00000252 CHEMICA under Rule-9 LS PVT. for Utilization of Nickel PLOT NO. MT/A. G-51, MIDC TARAPUR INDL. AREA, Tal & Dist. Palghar MPCB- INDIAN METAL & received OO0000253 CHEMICA Authorization L CORPORA and Dross, Zinc TION Ash- 480 MT/A. PLOT NO. T-5, M.I.D.C., TARAPUR INDL	15		M/s.	Application is	Approved	First time applied for Authorization. Application is received for Authorization for
OCOCOCO252 CHEMICA Under Rule-9 O LS PVT. for Utilization Of Nickel PLOT NO. Of Nickel PLOT NO. MT/A. G-51, MIDC TARAPUR INDL. AREA, Tal & Dist. Palghar MPCB- INDIAN FETAL & renewal of CORPORA and Dross, Zinc TION PLOT NO. T-5, M.I.D.C., TARAPUR INDL OCOCOCOCC TION Ash-480 MT/A. INDL		- TW_AUIN	AIL	Authorization		PP has obtained consent to establish for Raney nickle catalyst -25 MT/M and nickel
LS PVT. for Utilization LTD. of Nickel PLOT NO. G-Nickel PLOT NO. MT/A. G-51, MIDC TARAPUR INDL. AREA, Tal & Dist. Palghar MPCB- M/s. Application is Approved HW_AUTH INDIAN received METAL & renewal of 000000253 CHEMICA Authorization L CORPORA and Dross, Zinc TION Ash- 480 MT/A. PLOT NO. T-5, M.I.D.C., TARAPUR INDL		000000252	CHEN	under Rule-9		oxide-25 MT/M. sop Compliance:- i) Trade effluent - 0.1 CMD as cooling tower blow down which will
PLOT NO. G-51, MIDC TARAPUR INDL. AREA, Tal & Dist. Palghar MPCB- HW_AUTH INDIAN METAL & received METAL & renewal of CORPORA and Dross, Zinc TION PLOT NO. T-5, M.I.D.C., TARAPUR INDL				of Nickel		evaporate in reactor. ii) PP has installed LDO fired boiler 850 Kg/hr capacity with stack
MIDC TARAPUR INDL. AREA, Tal & Dist. Palghar MPCB- HW_AUTH INDIAN CHEMICA CHEMICA CORPORA L CORPORA TION PLOT NO. T-5, M.I.D.C., TARAPUR INDL		£	PLOT NO.	Catalyst-660		height 30 meters. PP has provided Wet Scrubber to reactor and drying square with stack height 6.0 meters.
MIDC TARAPUR INDL. AREA, Tal & Dist. Palghar MPCB- HW_AUTH INDIAN CHEMICA CORPORA CORPORA TION PLOT NO. T-5, M.I.D.C., TARAPUR INDL			G-51.	MT/A.		The said case was discussed in the 7th Authorization Committee meeting dtd
TARAPUR INDL. AREA, Tal & Dist. Palghar MPCB- HW_AUTH INDIAN CHEMICA CORPORA L CORPORA TION PLOT NO. T-5, M.I.D.C., TARAPUR INDL			MIDC	52 346, 24		7/03/2024. As per Mom, SCN was issued for technical presentation. Accordingly, this
MPCB- HW_AUTH CORPORA Tolon Floor NO. T-5, MIDL MREA, Tal & Dist. Palghar Application is Approved received received and Dross, Zinc Ash-480 MT/A. FLOT NO. T-5, M.I.D.C., TARAPUR INDL		7	TARAPUR	1		office has issued SCN.
Tal & Dist. Palghar MPCB- HW_AUTH INDIAN METAL & received METAL & renewal of CHEMICA Authorization CORPORA and Dross, Zinc TION PLOT NO. T-5, M.I.D.C., TARAPUR INDL			AREA			machinery installed and pollution control devises provided
MPCB- HW_AUTH INDIAN O00000253 CHEMICA L CORPORA TION PLOT NO. T-5, M.I.D.C., TARAPUR INDL Palghar Application is Approved received renewal of for Zinc dust Ash- 480 MT/A. Ash- 480 MT/A. INDL		\$4 \$1	Tal & Dist.	· · · · · · · · · · · · · · · · · · ·		SRO has submitted field inspection report and confirmed the same
MPCB- HW_AUTH INDIAN O00000253 CHEMICA CORPORA TION PLOT NO. T-5, M.I.D.C., TARAPUR INDL Application is Approved received renewal of for Zinc dust Ash- 480 MT/A. INDL		013	Palghar			After due deliberation, the committee noted the same and recommended to grant of
MPCB- M/s. Application is HW_AUTH INDIAN received - METAL & renewal of 000000253 CHEMICA Authorization 5 CORPORA For Zinc dust CORPORA and Dross, Zinc TION PLOT NO. T - 5, M.I.D.C., TARAPUR INDL		4.75				Authorization for Utilization of Nickel Catalyst-660 MT/A for manufacturing of Raney
MPCB- HW_AUTH HW_AUTH HW_AUTH HW_AUTH METAL & received CHEMICA Authorization L CORPORA and Dross, Zinc TION PLOT NO. T-5, M.I.D.C., TARAPUR INDL Application is Approved received renewal of Authorization for Zinc dust Ash- 480 MT/A. INDL	(1 miles		5 4	a	Nickel Catalyst-25 MT/M and Nickel Oxide-25 MT/M for a period of 5 years
INDIAN received METAL & renewal of CHEMICA Authorization L for Zinc dust CORPORA and Dross, Zinc TION Ash- 480 MT/A. PLOT NO. T - 5, M.I.D.C., TARAPUR INDL	1			Application is	Approved	Application is received for plain renewal of Authorization for Zinc dust and Dross, Zinc
METAL & renewal of CHEMICA Authorization L CORPORA for Zinc dust CORPORA and Dross, Zinc TION Ash- 480 MT/A. PLOT NO. T - 5, M.I.D.C., TARAPUR INDL		HW_AUTH		received	s His	\sh- 480 MT/A.
CHEMICA Authorization L for Zinc dust CORPORA and Dross, Zinc TION Ash- 480 MT/A. PLOT NO. T - 5, M.I.D.C., TARAPUR INDL				renewal of	2	Earlier Consent to Operate for Zinc Powder/Dust/Ingots-480 MT/A was issued by
ORA and Dross, Zinc Ash- 480 MT/A. NO. PUR		00000025	A CONTRACTOR	Authorization for Zinc dust	187 - 1 15 - 1	Board on 26/07/2019 which was valid upto 30/04/2024 and Authorization for Zinc dust and Dross. Zinc Ash- 480 MT/A is valid upto 30/04/2024. Now PP has applied i
NO. ASIT 480 WIT/A. NO. PUR			CORPORA	and Dross, Zinc	en II fy	renewal of Consent to Operate for Zinc Powder/Dust/Ingots-480 MT/A.
J.C., PUR			BIOT NO	ASN- 480 MI/A.	at Si	PP explained the details of plant and machinery installed and pollution control devises
J.C., PUR			T-5,		X	provided. Trade effluent generation qty. NIL. Domestic effluent generation qty. 0.5
	-		M.I.D.C.,	871		PP has provided Bhatti of 250 Kg/batch capacity and Hood and duct provided attached
			INDL			to stack. PP has mentioned that they have wrongly mentioned the fuel as FO instead

Sr. Applicatio	Industry	Application is	Decision of	Status/ Remarks
-	AREA,BOI			and wet scrubber is provided as APC. PP has provided dust collector and bag filter to
	SAR (W)		1	grinding section.
			2	PP has sent Haz Waste to authorized recycler. PP has submitted Annual Report for 2022-23.
zi.				SRO has submitted field inspection report and confirmed the same.
		0		After due deliberation, the committee noted the same and recommended to grant of
				plain renewal of Authorization for Zinc dust and Dross, Zinc Ash- 480 MT/A for a period
				of 5 years subject to verification report from SRO office about the provision of Air
			7 Y	Pollution Control System.
17 MPCB-	M/s	Application is	Approved	Application is received for review of Authorization for Distillation of spent solvent
HW_AUTH	200.000	received for		issued on 16/02/2024 which is for Distillation of Spent Solvent- 840 MT/A.
000000238	S	Authorization		Actually PP has applied for Distillation of spent solvent-3135 MT/A vide No. MPCB-
ω	Plot No.	for Distillation		HW_AUTH-0000002383. The said application was discussed in the 6th Authorization
	C-66 & C-	of spent		meeting dtd. 28/12/2023 and as per MoM, plain renewal was issued on 16/02/2023
	67 MIDC	solvent issued	T You	for Distillation of Spent Solvent- 840 MT/A. Consent Existing consent to operate and
	area	on 16/02/2024	. 4	Authorization is issued on 16/02/2024 for Distillation of Spent Solvent-840 MT/A
	Mahad,	which is for	e e	which is valid utp 31/10/2028.
	Raigad	Distillation of	The se	Even DD has obtained another C to E on 12/01/2021 for Distillation of Sport Solvert
		Spent Solvent-	-	2280 MT/A (by utilization of 100 % capacity of plant).
		Actually PP has	ı vili	SoP Compliance:- i) DE-0.5 CMD , IE -5.0 CMD. Industry has provided primary ETP
	9110 _ 9	applied for	1 100 1 100	followed by sand and carbon filter. ii) Industry has installed boiler capacity 0.4 Ton/Hr
		Distillation of	An .	followed by stack height 20 meters. iii) Hazardous waste generation 36.1 Any process
1		spent solvent-	21 200 300 51 0	or distillation residue-5 Ton/A, 35.3 Chemical sludge from waste water treatment- 0.12
		3135 MT/A		MT/A. Industry has obtained CHWTSDF membership copy. iv) Industry has installed
25		vide No.		TOC analyser. However, industry has obtained PESO license for Class-A- 12 KL on
		MPCB-		02/02/2024 which is valid upto 31/12/2033.
	H-63 E	10000003383		provided.

,			W1 1					<i>w</i> 0	ı	T 2		,		No
								000000246		HW_AUTH				n UAN
	Raigad	Khalapur,	ESTATE,	AL	ARKOSH	NO 14,	ES, PLOT	METAL	SHTRA	MAHARA				Name
	,	9115 8	B	2 2	0,		0000	Lead Scrap-	Battery Plates/	for Lead Acid			1	for
		7		j.		75		ă	10	Approved		1	9	Committee
provided. SRO has submitted field inspection report and confirmed the same. After due deliberation, the committee noted the same and recommended to grant of Authorization for Authorization for Lead Acid Battery Plates/ Lead Scrap- 3600 MT/A for a period of 5 years.	PP has provided furnace of 30 mtrs height. PP explained the details of plant and machinery installed and pollution control devises	has submitted Annual Report for 2020-21 but with quanity-NIL.	200 Kg/day used as fuel. Industry has obtained membership from MWMI Taloia for disposal of haz Waste DD	wet scrubber & dust collector followed by height of chimney 30 mtr. provided. Coal —	industry has provided septic tank with soak pit.	Trade effluent generation qty. NIL. Domestic effluent generation qty. 0.3 CMD for that		Board on 26/09/2017 which was valid upto 31/07/2019 and Authorization for Lead Acid Battery Plates/ Lead Scrap- 3600 MT/A is valid upto 30/11/2023. Now PP has	Earlier Consent to Operate for Lead Smelting & Alloys – 400 MT/M was issued by	MT/A.	spent solvent- 3135 MT/A for a period of 5 years.	After due deliberation, the committee noted the same and recommended to grant of	SRO has submitted field inspection report and confirmed the same	Status/ Remarks

Page 22 of 26

MPCB- HW_AUTH INSULATI O00000262 MIDC MAHAD MAHAD Spent/Mixed Solvent-10800 MT/A, Spent tri ethy amine-1200 MT/A, Spent r mandelic acid- 500 MT/A	Sr. Applicatio		Industry Name	Application is for	Decision of Committee	Status/ Remarks
INSULATI received for ON PVT Authorization MIDC of MAHAD Spent/Mixed Solvent- 10800 MT/A, Spent tri ethy amine-1200 MT/A, Spent r mandelic acid- 500 MT/A	3	<u></u>	7	Application is	Approved	Application is received for Authorization for Distillation of
ON PVT ON PVT ON PVT ON Authorization OF OF OF OF MAHAD Spent/Mixed Solvent- 10800 MT/A, Spent tri ethy amine-1200 MT/A, Spent r mandelic acid- 500 MT/A	HW_A		SULATI	received for	.10	MT/A, Spent tri ethy amine-1200 MT/A, Spent r mandelic
MIDC MIDC MAHAD Spent/Mixed Solvent- 10800 MT/A, Spent tri ethy amine-1200 MT/A, Spent r mandelic acid- 500 MT/A	1		N PVT	Authorization		Earlier Consent to Operate for Distillation of Spent/Mixed
MAHAD Spent/Mixed Solvent- 10800 MT/A, Spent tri ethy amine-1200 MT/A, Spent r mandelic acid-500 MT/A	00000		ㅁ	for Distillation		issued by Board on 22/058/2019 which was valid upto 30,
Solvent- 10800 MT/A, Spent tri ethy amine-1200 MT/A, Spent r mandelic acid- 500 MT/A	4	<u> </u>	5	Spent/Mixed		for Distillation of Spent/Mixed Solvent- 6000 MT/A is valid
-1200 Spent r elic acid- T/A		77 20 21 21	j	Solvent- 10800		has applied for renewal of Consnet to Operate for Recove
q t				MT/A,	,	(increase in production capacity).
	·			Spent tri ethy	e I	Trade effluent generation qty:- As per existing Consent, Tr
		9-2	- 4.3	amine-1200		treatment, Industry has provided Primary and Secondary
				MT/A, Spent r		there will be 0.2 CMD ind. Eff. And it will be treated in san
			2 1	mandelic acid-		to CETP. Domestic effluent generation qty. 0.3 CMD for the
Air Pollution Control Aspects: Industry has provided a stack thermic fluid heater and LDO used as fuel, chilling plant and Hazardous waste aspects: Haz. waste generated is being dis Obtained membership of CHWTSDF. PP has submitted Annu SoP Compliance:- SRO office has submitted Annu Industry has installed VOC meter. Also obtained PESO licens 31.12.2030. SRO has submitted field inspection report and confirmed the After due deliberation, the committee noted the same and Plain renewal of Authorization for Distillation of spent solve amine)- 6000 MT/A for a period of 5 years.				000		septic tank with soak pit.
thermic fluid heater and LDO used as fuel, chilling plant and Hazardous waste aspects: Haz. waste generated is being dis Obtained membership of CHWTSDF. PP has submitted Annu SoP Compliance:- SRO office has submitted inspection repo Industry has installed VOC meter. Also obtained PESO licens 31.12.2030. SRO has submitted field inspection report and confirmed the After due deliberation, the committee noted the same and Plain renewal of Authorization for Distillation of spent solve amine)- 6000 MT/A for a period of 5 years.						Air Pollution Control Aspects: Industry has provided a sta
Hazardous waste aspects: Haz. waste generated is being dis Obtained membership of CHWTSDF. PP has submitted Annu SoP Compliance:- SRO office has submitted inspection repo Industry has installed VOC meter. Also obtained PESO licens 31.12.2030. SRO has submitted field inspection report and confirmed th After due deliberation, the committee noted the same and Plain renewal of Authorization for Distillation of spent solve amine)- 6000 MT/A for a period of 5 years.						thermic fluid heater and LDO used as fuel, chilling plant a
Obtained membership of CHWTSDF. PP has submitted Annu SoP Compliance: SRO office has submitted inspection repo Industry has installed VOC meter. Also obtained PESO licens 31.12.2030. SRO has submitted field inspection report and confirmed the After due deliberation, the committee noted the same and Plain renewal of Authorization for Distillation of spent solve amine)- 6000 MT/A for a period of 5 years.			•			Hazardous waste aspects: Haz. waste generated is being c
SoP Compliance:- SRO office has submitted inspection repo Industry has installed VOC meter. Also obtained PESO licens 31.12.2030. SRO has submitted field inspection report and confirmed th After due deliberation, the committee noted the same and Plain renewal of Authorization for Distillation of spent solve amine)- 6000 MT/A for a period of 5 years.		1 12				Obtained membership of CHWTSDF. PP has submitted An
Industry has installed VOC meter. Also obtained PESO licens 31.12.2030. SRO has submitted field inspection report and confirmed the After due deliberation, the committee noted the same and Plain renewal of Authorization for Distillation of spent solve amine)- 6000 MT/A for a period of 5 years.	2 =				1 8,	SoP Compliance:- SRO office has submitted inspection rep
SRO has submitted field inspection report and confirmed the After due deliberation, the committee noted the same and Plain renewal of Authorization for Distillation of spent solve amine)- 6000 MT/A for a period of 5 years.	i -					Industry has installed VOC meter. Also obtained PESO lice
SRO has submitted field inspection report and confirmed the After due deliberation, the committee noted the same and Plain renewal of Authorization for Distillation of spent solve amine) - 6000 MT/A for a period of 5 years.			cy to			31.12.2030.
After due deliberation, the committee noted the same and Plain renewal of Authorization for Distillation of spent solve amine)- 6000 MT/A for a period of 5 years.		1				SRO has submitted field inspection report and confirmed
Plain renewal of Authorization for Distillation of spent solve amine)- 6000 MT/A for a period of 5 years.	e es "					After due deliberation, the committee noted the same ar
amine)- 6000 MT/A for a period of 5 years.		F 8				Plain renewal of Authorization for Distillation of spent sol
		Linea	<u> </u>		- ,	amine)- 6000 MT/A for a period of 5 years.
		-	<u> </u>			
			a Souli e			
		116 W 11	10 12			

Page 23 of 26

		3.
- A	20	Sr.
	MPCB- HW_AUTH - 000000257 1 MPCB- CONSENT- 000019808 3	Applicatio n UAN
	Sultan Disposal Stores, S. No. 28/2A/B, Undri, Opp R Point, Pune- Saswad Road, Pune, Tal. Haveli, Dist. Pune	Industry
MT/A	Renewal of Authorization with expansion and additional wastes - (1) Copper Scrap & Copper Wire - 700 MT/A (2) Scrap Lead Acid Batteries - 4000 MT/A (3) Insulated Copper Cable Jelly filed cable & Aluminium	Application is
	Approved	Decision of
SOP Compliance: (1) Industrial effluent is 0.3 CMD. ETP of capacity 1 CMD is provided. (2) One Temple Furnace is provided with ducting canopy. Another furnace (Mandir Bhatti) is provided for Copper & Aluminium processing. Expansion chamber, cyclone separator, cooling tubes, wet scrubber and bag filter is provided to the furnace followed by common stack of height 30 meters. (3) Industry has obtained membership of CHWTSDF. SRO has submitted field inspection report and confirmed the same. After due deliberation, the committee noted the same and recommended to grant of Plain renewal of Authorization for with expansion and additional wastes - Copper Scrap & Copper Wire - 700 MT/A, Scrap Lead Acid Batteries - 4000 MT/A, Insulated Copper Cable Jelly filed cable & Aluminium Cable - 600 MT/A for a period of 5 years.	Application is received for Renewal of Authorization with expansion and additional wastes - (1) Copper Scrap & Copper Wire - 700 MT/A (2) Scrap Lead Acid Batteries - 4000 MT/A (3) Insulated Copper Cable Jelly filed cable & Aluminium Cable - 600 MT/A. Existing authorization is valid up to 31-10-2024 for reprocessing of copper scrap, copper cables, copper druid, copper dross, copper residue (200 MT/A). Consent to Operate is valid up to 30-4-2024 for the manufacturing of Copper Ingots (150 MT/A) and E-Waste Dismantling (600 MT/A). Consent to Establish (Expansion) is obtained on 20-10-2023 for the manufacturing of Copper Ingots (350 MT/A), Lead Ingots (3000 MT/A), Peeling of Copper Cable (300 MT/A), Peeling of Aluminium Cable (300 MT/A), E-Waste Dismantling & Refurbishing (400 MT/A) & Bailing of Non-Hazardous Scrap (5000 MT/A). Applied for Consent to Operate with amalgamation of existing consent vide UAN MPCB-CONSENT-0000198083.	Status/ Remarks

Mhag

Sr. No. 21			
Applicatio n UAN MPCB- HW_AUTH - 000000232 8			
Industry Name Name Harsh Metal Industries Plot No. 59/3, Mouza Bhowari, Tal. Kamptee, Dist. Nagpur			
Application is for Renewal of authorization for reprocessing of Aluminium Scrap / Dross (1080 MT/A), Zinc Scrap / Dross (1500 MT/A), Brass Scrap / Dross (1080 MT/A), Brass Scrap / Dross (1080 MT/A) & Copper Scrap	(1500 MT/A).	(1500 MT/A).	(1500 MT/A).
Decision of Committee Not Approved (SCN)		N .	
Application is received for Renewal of authorization for re-processing of Aluminium Scrap / Dross (1080 MT/A), Zinc Scrap / Dross (1500 MT/A), Brass Scrap / Dross (1080 MT/A) & Copper Scrap (1500 MT/A). Authorization is valid up to 30-9-2025 for the re-processing of Lead Acid Battery Plates (5000 MT/A) and Other Lead Scrap (1200 MT/A). Consent to Operate is valid up to 30-9-2025 for manufacturing of Lead & Lead Ingots (3744 MT/A). Consent to Establish (Expansion) is obtained for the manufacturing of Aluminium Ingots (756 MT/A). However, not applied for consent to operate for the same. Consent to Establish (Expansion) is obtained for manufacturing of Plastic Granules	(2500 Kg/Day).	(2500 Kg/Day). Process: Industry has submitted manufacturing process of Copper Ingots only. Wherein, details of furnace, air pollution control system is not given.	(2500 Kg/Day). Process: Industry has submitted manufacturing process of Copper Ingots only. Wherein, details of furnace, air pollution control system is not given. SRO Nagpur-1 has issued scrutiny letter for non-submission of details of manufacturing process. Industry has not submitted reply to the Scrutiny Letter. We may issue Show Cause Notice for above non-compliances.

					11									*		
a	24	2 M												22	No.	Sr.
I I I I I I I I I I I I I I I I I I I	z.	e e	70 - E	T-	(A)				71	0	000000249	T	HW_AUTH	MPCB-	n UAN	Applicatio
	q	72	Nagpur	Dist.	Hingna,	Road, Tal.	HIngna	MIDC	C-33,	Plot No.	Pvt. Ltd.,	Minerals	∞	SPL Alloys	Name	Industry
A	19	540 MT/A.	Nickel (Schedule-II) -	540 MT/A &	(Schedule-IV) -	Catalyst	Spent Nickel	processing of	material – Re-	of existing raw	for bifurcation	authorization	existing	Change in	for	Application is
			5	٨								(SCN)	Approved	Not	Committee	Decision of
	scrubber).	Cause Notice for non provision of proper sampling arrangement to stack, also wet scrubber provided is not adequate (not provided proper scrubbing nozzle in wet	After due deliberation Committee and deliberatio	scrubber provided is not adequate (not provided proper scrubbing nozzle in wet	SRO Remarks: Unit has not provided proper sampling arrangement to stack, also wet		Consent is valid up to 30-4-2027 for the manufacturing of Ferro Nickel (175 MT/M).	(Scriedule-IV) - 1020 MI/A.	(Schodule IV) 1999 127/1	Authorization is valid up to 24 /04 /2021 f	(Concease ii) 540 MI/A.	Nickel (Schedule-II) - 540 MT/A	raw material – Re-processing of Spent Nickel Catalyst (Schedule-IV) - 540 MT/V 8	Application is received for Change in existing authorization for hifurcation of existing	Status/ Remarks	

The meeting ended with vote of thanks.

(Audrija Bhadero)

S.M. Jadhan

Hoods open from