Securing Shapes Forever

February 9, 2024 To. The Regional officer,

Maharashtra Pollution Control Board,

Aurangabad.

DIC

Subject:

Submission of Environmental Clearance copy granted to our expansion project M/s. Bhagyalaxmi Rolling Mill Pvt Ltd., located at Gut No: 30. Adjacent to Additional MIDC Area, Village Daregaon, Tal & Dist. Jalna, Maharashtra.

Reference: Environmental Clearance granted by Ministry of Environment, Forest and Climate Change. (Issued by the State Environment Impact Assessment Authority (SEIAA) Maharashtra on dated 06/02/2024 EC Identification No: EC24B008MH147874, File No:SIA/MH/IND1/408875/2022.

Respected Sir,

We, M/s. Bhagyalaxmi Rolling Mill Pvt Ltd., Hereby bring to notice you that, the Ministry of Environment, Forest and Climate Change (MoEF&CC), SEIAA, Maharashtra has granted "Environmental Clearance" to our proposed expansion of MS Billets: 750 TPD (2,73,750 MTPA) to 2000 TPD (7,30,000 MTPA) and Environmental Clearance for Rolling Mills capacity 833.33 TPD (3,04,165.5 MTPA) to 2000 TPD (7,30,000 MTPA) for Manufacturing (By Hot and Cold process, Hot billet charging, CCM, LRF) TMT Bars, MS Round bars, Structural Steels, Galvanized Structural Steels and Pipes, CR/HR Stripes & Coils, Flat Bars, Angles, Channels, All types of Pipes, Slab, Squares & Pattis other interlinked projects (ELV)Vehicle scrap unit, Scrap Processing Plant, Binding Wire, Oxygen Plant at Gut No: 30, Adjacent to Additional MIDC Area, Village Daregaon, Tal & Dist. Jalna Maharashtra. The copy of the "Environmental Clearance" is available of PARIVESH Portal and copy for the same is also available at our office. We are here submitting granted copy of EC to you for kind perusal.

Encl: Copy of EC.

For, M/s: Bhagyalaxmi Rolling Mill Pvt Ltd

Director,

Vishal K Agrawal

C.CHO S.R.O. M.P.C.B Jalua,



booker 200

Bhagyalaxmi Rolling Mill Pvt. Ltd.

Works Address: Plot No. G-7, G-8, G-9, G-10/1, G-10/2, Addi. MIDC Phase-II & Gut No. 30, 35, Village Daregaon,

Jalna - 431 213. Maharashtra, Bharat.

: Flat No. 602, Building No. 5A/B, Versova Heights Co-operativs Housing Society Limited, Regd. Off.

New Mhada Colony, Near Lokhandwala Circle, Veera Desai Road, Behind Indralok, Andheri (W),

Mumbai - 400053

CIN No.: U27100MH2004PTC148074/DT. 18.08.2004 Website: www.polaad.in, : mktg@polaad.in,

E-mail





February 9, 2024 To, The Sub-Regional officer, Maharashtra Pollution Control Board, Jalna.

Subject:

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We are here submitting granted copy of EC to you for kind perusal.

Encl: Copy of EC.

M/s. Bhagyalaxmi Rolling Mill Pvt Ltd

Director

E-mail

Vishal K Agrawal

Sub Regional Office

Maharashtra Pollution Control Board

Plot No. P-3/1, & P-3/2, Add. MIDC Jalna,

Jalaa-Aurangabad Road,

Bhagyalaxmi Rolling Mill Pvt.

Works Address : Plot No. G-7, G-8, G-9, G-10/1, G-10/2, Addi. MIDC Phase-II & Gut No. 30, 35, Village Daregaon,

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Regd. Off. : Flat No. 602, Building No. 5A/B, Versova Heights Co-operativs Housing Society Limited,

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Pro-Active and Responsive Facilitation by Interactive,

Single-Window Hub

and Virtuous Environmental



Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), MAHARASHTRA)

To,

The Director

M/S. BHAGYALAXMI ROLLING MILL PVT. LTD. G/7 - Phase -II Additional MIDC Area, JAlna -431203

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam,

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/MH/IND1/408875/2022 dated 01 Dec 2022. The particulars of the environmental clearance granted to the project are as below.

1. EC Identification No.

2. File No.

3. **Project Type**

4. Category

5. Project/Activity including Schedule No.

6. Name of Project EC24B008MH147874

SIA/MH/IND1/408875/2022

Expansion

3(a) Metallurgical industries (ferrous &

non ferrous)

Proposed Expansion in Production of MS Billets -750 TPD to 2000 TPD and Environmental Clearance for Rolling Mills for Manufacturing of TMT Bars 833.33

TPD to 2000 TPD

7. Name of Company/Organization M/S. BHAGYALAXMI ROLLING MILL

PVT. LTD.

MAHARASHTRA 8. **Location of Project**

9. **TOR Date** N/A

The project details along with terms and conditions are appended herewith from page no 2 onwards.

Date: 06/02/2024

(e-signed) Pravin C. Daradé, I.A.S. **Member Secretary** SEIAA - (MAHARASHTRA)



Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

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STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/IND1/408875/2022 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

To M/s. Bhagyalaxmi Rolling Mills Pvt. Ltd., Gut No. 30, village Daregaon (adjacent to MIDC, Jalna).

Subject: Environmental clearance for Proposed Expansion in Production of MS

Billets -750 TPD to 2000 TPD and Environmental Clearance for Rolling Mills for Manufacturing of TMT Bars, MS Round bars, Flat Bars, Angles, Channels, Squares, Pattis 833.33 TPD to 2000 TPD at Gut No. 30, village Daregaon (adjacent to MIDC, Jalna) by M/s. Bhagyalaxmi

30, village Daregaon (adjacent to MIDC, Jaina) by M/s. Bhagyalaxh Polling Milla Pyt. I td

Rolling Mills Pvt. Ltd.

Reference: Application no. SIA/MH/IND1/408875/2022

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-1 in its 267th meeting under screening category 3(a) as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 272nd (Day-2) meeting of State Level Environment Impact Assessment Authority (SEIAA) held on 14th December, 2023.

2. Brief Information of the project submitted by you is as below:-

S. N.	Particular		Deta	nils			
1	Name of the project & Address along with all	M/s. Bhagyalaxmi Rolling Mills Pvt. Ltd.					
	corner latitude and longitude	Gut No.:	30, Village- Dare	gaon (Adjacent to MIDC,			
		Jalna), T	aluka & District -	Jalna, Maharashtra.			
		Coordin	ates:				
		Code	Latitude	Longitude			
		A	19°50'50"N	75°50'12"E			
	"	В	19°50'38""N	75°50'11"E			
		С	19°50'51"N	75°50'07"E			
	·	D	19°50'43"N	75°50'07"E			
2	Type of Organization (Private	Private I	imited				
	/Government/Semi Government etc.)						
3	Correspondence Address and contact details of	M/s. Bhagyalaxmi Rolling Mills Pvt. Ltd.					
	Project Proponent	Office Add.: Gut No.: 30, Village: Daregaon					
		Adjacent to Additional MIDC, Taluka & Di					

		Jalna, Maharashtra - 431203.
4	Type of project (ToR/EC/Amendment in	Expansion Project.
	ToR/Amendment in EC/ Revalidation/	Environmental Clearance for Proposed Expansion in
	Expansion/Process change etc.)	Production of MS Billets from 750 TPD (2,73,750
		MTPA) to 2000 TPD (7,30,000 MTPA) and
		Environmental Clearance for Rolling Mills capacity
	5	833.33 TPD (3,04,165.5 MTPA) to 2000 TPD
		(7,30,000 MTPA)) for Manufacturing (By Hot and
		Cold process, Hot billet charging, CCM, LRF) TMT
		Bars, MS Round bars, Structural Steels, Galvanised
		Structural Steels and Pipes, CR/AR Stripes & Coils,
		Flat Bars, Angles, Channels, All types of Pipes, Slab,
		Squares & Pattis.
5	Category of project as per EIA Notification	Category 3 (a) B
:	2006 amended from time to time (Pl. mention	
	category A, B, B1, B2 etc. whichever is	
	applicable)	
6	If earlier ToR is obtained pl. mention details	Yes (Standard TOR Granted)
	(ToR letter No. & Date, SEAC/EAC Meeting	Auto Generated Terms of Reference (TOR) Granted
	No.)	by SEIAA, Maharashtra.
		File No.: SIA/MH/IND/66195/2021
		Dated: 3 rd August 2021
7	If earlier EC is obtained pl. mention EC	Yes.
	Number & Date	EC No.: SEIAA-EC-0000001496
		Dated: 7th May 2019.
8	Whether the proposal is a violation case	No.
	(yes/no)	
9	Applicability of CRZ clearance (yes /no)	No.
10	Whether General /Specific Conditions are	No.
:	applicable to the project (Yes/No) If yes pl.	A CONTRACTOR OF THE CONTRACTOR
	give details	
11	Whether Scrutiny fees paid as per SEIAA	Yes.
	guidelines (Yes/No); If yes pls give payment	Applicable scrutiny fees of Rs. 5.0 Lakhs paid from
	details	HDFC Bank, Jalna.
		vide UTR No.: HDFCR52022062778087790 on
		Dated: 27/06/2022, Difference scrutiny fees of Rs.
		2.0 Lakhs paid from HDFC Bank; Jalna vide UTR
		No.: HDFCR52022120264768616 on Dated:

		02/12/2022			
12	Name of accredited Environmental Consultant	Sri Sai Manasa N	Nature Tech Pvt. Ltd.		
	& address along with Accreditation No. &	Plot No. 74/A, F	lat No. 102, Central Bank Building,		
	Validity	Kalyan Nagar,	Hyderabad, Telangana - 500038		
		(Certificate N	o. NABET/EIA/2124/RA 0260		
	·	Validity up to 21	st November 2024		
13	Name of layout plan approving Authority	Town Planning J	lalna.		
14	Estimated Cost of Project (in Rs. Lakhs)	Existing Project	Cost: Rs. 161.00 Crores		
	• .	Project Cost for	Expansion; Rs. 225.00 Crores		
		Total Project Co	st – Rs. 386.00 Crores		
15	Area of project (in Sq. m)	Existing Plot are	a: 21,100.00 SQM.		
		Proposed Plot ar	ea: 64,000.00 SQM.		
٠.		Total Plot area: 8	35,100.00 SQM.		
16	Whether 33% green belt is provided (Yes/No)	Yes			
17	Area of Green Belt & No. of trees in the	Existing Green b	pelt area is		
	proposed project in Sq. m (Pl. provide 2000	33% of plot area	: 6963.00 SQM.		
	trees per hectare of green belt area)	Proposed Green belt area is 33% of plot area:			
		21120.00 SQM.			
		Required 33 % Green belt area: 28083.00 SQM			
		Earmarked 36.6.	% land for Green Belt Area		
		= 31143 sq. m (3			
			Trees = 1050 Nos.		
		<u> </u>	tion = 3622 Nos.		
		(During Expansi	· ·		
		<u> </u>	es after Expansion = 4672 Nos.		
18	Width of internal roads and turning radius	Internal Roads -	6 m and Turning Radius - 9 m		
	· ·				
19 .	Details of proposed construction	Details are as be			
		Built-up Area	Existing BUA		
		(Sq. m)	: 4701.00 Sq. m		
			Proposed BUA		
			: 28,189.65 Sq. m		
			Total BUA		
			: 32,890.65 Sq. m.		
			Administration building is already		
		Buildings &	constructed for existing project &		

20	List o	f Raw Materia	l & Storage details	(pl. add on in	its heig mtrs.		same will be used for expansion also. New she constructed for expansion as per designed.	ds will be
	S. N.	Name of the Raw Material	Consumption MT/M	Maximum Storage Details	Hazard Category	Propo	osed Precautions to prevent Accident	Remarks
	1	Scrap	30,423.30	07 days		provi be be	cated storage area will be ded. Stacking height will low 5.0 m	Existing scrap Processi ng unit & Metals from Vehicle Scrap Unit
	2	Sponge Iron	24000	07 days		provi	cated storage area will be ded. Stacking height will low 5.0 m	
	3	Other Minerals	2400	07 days	#	provi	cated storage area will be ded Stacking height will low 5.0 m	
	4 ²	Metals from Vehicle Scrap	5567.70	07 days	-	provi	cated storage area will be ded Stacking height will low 5.0 m	
	5	MS Billets for Rolling Mill	65000.00	07 Days		provi	cated storage area will be ded Stacking height will clow 5.0 m	
21	1	luction Deta	<u> </u>	7 2-5, 10, 25,	Duan		Total Capacity	1
	S. N.	Name of	the Product	Existing Capacity MT/M	: - I T	eity	MT/M	
	1	MS Billets		22,500	37,5	500	60,000 (7,30,000 M	TPA)
	2	833.33 TP MTPA) to	Mills capacity PD (3,04,165.5 to 2000 TPD MTPA)) for	25,000	35,0	000	60,000 (7,30,000 M	ГРА)

	11				<u> </u>		(KLĐ) (KLD)	
			Particular		Existing (KLD) Proposed To				
25	Detai	l of E	ffluent Generation (un	it CMD)					
			•		Develop		•		
~ '		d sewa	_			or Landscaping		•	
24			ewage Treatment and D	<u></u>			ovided. Tre	ated Sewage will	
23	Quant	ity of	Sewage Generation (in		11.2 CM		<u>. </u>	.007	
	-			er Requireme				607	
	-		Total		9.0	257.6		606.6	
	-	4	Dust Suppression		.5	6.5		16.0	
		3	Cooling Purpose Green Belt		1.2 3.8	241.6 5.0		532.8	
	-	1	Domestic Purpose	9		4.5		14.0	
		S. N.	Item	-	g (KLD)	Proposed (K	TD)	Total (KLD)	
		n par							
						eservoir. e capacity of wa	otan magamer	oin: 60 750 3	
						d fresh water w	vill be sour	ced from own	
				ŕ		supply permissi		equired as	
	ii) W	ater su	apply permission obtain	ed (Yes/No)	· · · · · · · · · · · · · · · · · · ·	•			
					-	ed Water Requi Vater Requirem			
						g Water Requir			
				:	7.7	Water:			
]	1		& Qty. of Water Require	1.			r		
22	Water		umption & Effluent Ger	neration (All	units in CN	MD)			
	03		o Processing Unit of Life Vehicle.)	00	5577	7.00	66920.40	MTPA	
		Pattis		**			//000 10) (TD)	
		-	s, Slab, Squares &						
			nels, All types of			:			
		Flat	Bars, Angles,			1.			
			s, CR/AR Stripes,						
		Struc	s, Galvanised tural Steels and						
			d bars, Structural						
			TMT Bars, MS						
		billet	charging, CCM,						
			Cold process, Hot						
		Manu	ıfacturing (By Hot						

						<u> </u>			
	a) Qty. of Effluent generati				-	-			
	b) Quantity of High TDS/C			-		-			
	c) Quantity of Low TDS/C	·		7.6	3.6	11.2			
	Note: No any other effluent	-							
	water. Domestic waste water					water will be			
	reuse and recycle for landsca	aping and greenbelt d	evelopm	ent within the pla	nt premises.				
26	Whether Zero liquid Dischar	ge Effluent	NA						
	Treatment is proposed (Yes/	No)							
27	Brief Description of Effluen	Treatment	Domesti	c waste water	will be treated	1 in sewage			
	scheme		treatmer	nt plant and treate	d waste water	will be reuse			
			and re	cycle for lan	dscaping and	l greenbelt			
		develop	ment within the	plant premi	ses. (In the				
	# 148% # 147%		process,	water is required	d only for cool	ling purpose,			
			water is	collected in col	lection tank, s	edimentation			
			tank, fil	tration system f	ollowed by co	ooling tower			
			after that water is recycled in process)						
28	Qty of treated effluent prop	oosed to be sent to	Not app	licable.	illa iga				
	CETP (pl. mention Name	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	membership Details)		.v Ev		#4 1				
29	Please mention parameters of treated effluent to be achieved as per EP Rule,1986 and or stipulated by								
	the SPCB								
	Parameter	Inlet concentra	tion Outlet Concentration (mg/l)						
		(mg/l)							
	pН	6.9			7.4				
	TSS	236	1 to		80	V de			
	TDS	910	12.2		288	Egyalet Esta			
	- <u></u>	1 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		 -			
i	COD 84				24				
	BOD	84			24				
	BOD	40			#.#				
	BOD Heavy Metals	40 NIL			13				
	BOD Heavy Metals Benzene	40 NIL NIL			13 NIL NIL				
30	BOD Heavy Metals Benzene Other If Any	40 NIL NIL		nrononent is hav	13 NIL NIL NIL	nd near to the			
30	BOD Heavy Metals Benzene Other If Any Brief Note on proposed Ra	40 NIL NIL NIL ninwater harvesting	Project	proponent is hav	NIL NIL NIL ing its own lar				
30	BOD Heavy Metals Benzene Other If Any	40 NIL NIL NIL ninwater harvesting	Project project s	site. Separate stor	13 NIL NIL NIL ing its own lar m water drains	are provided			
30	BOD Heavy Metals Benzene Other If Any Brief Note on proposed Ra	40 NIL NIL NIL ninwater harvesting	Project s	site. Separate stor ing project & s	NIL NIL NIL ing its own lar m water drains	are provided followed for			
30	BOD Heavy Metals Benzene Other If Any Brief Note on proposed Ra	40 NIL NIL NIL ninwater harvesting	Project project in exist propose	site. Separate stor ing project & s d expansion activ	NIL NIL NIL ing its own lar m water drains ame will be vity also. These	are provided followed for e storm water			
30	BOD Heavy Metals Benzene Other If Any Brief Note on proposed Ra	40 NIL NIL NIL ninwater harvesting	Project s project s in exist propose drains	site. Separate stor ing project & s d expansion activ are connected to	NIL NIL NIL ing its own lar m water drains ame will be vity also. These	are provided followed for e storm water tter reservoir			
30	BOD Heavy Metals Benzene Other If Any Brief Note on proposed Ra	40 NIL NIL NIL ninwater harvesting	Project s in exist propose drains a where the	site. Separate storting project & side expansion activate connected to the rain water will	NIL NIL NIL ing its own lar m water drains ame will be vity also. These the own wa be get collecte	are provided followed for estorm water reservoir d in monsoon			
30	BOD Heavy Metals Benzene Other If Any Brief Note on proposed Ra	40 NIL NIL NIL ninwater harvesting	project s in exist propose drains a where the	site. Separate stor ing project & s d expansion activ are connected to	NIL NIL NIL ing its own lar m water drains ame will be vity also. These the own wa be get collecte rater in own w	are provided followed for e storm water iter reservoir d in monsoon ater reservoir			

							ау	 ear.						
31	Solid V	Vaste Ma	anagem	ent	<u> </u>									
	1	waste ma	_		s below:									
		Zinc will be recovered from APC dust.												
		Mill sca						veler.						
	Sr.	Type o	f ()ty	Sou	ırce of	D	isposal M	lethod	Pl. me	ention pl	an to	reduce	
	No.	Waste	i	T/M	Gen	eration				solid	waste ge	enera	tion if	
											any	y		
	<u> </u>	GL	2400 Induction Used for Brick		Brick	Raw	Material	pro	cessing					
]		Slag	M	T/M	Fu	ırnace		manufacti	ıring	unit is	already i	nstall	ed.	
			<u> </u>							Zinc v	vill be rec	overe	d in the	
										form o	of zinc st	ips ar	d these	
		Process		60						zinc s	trips whi	ch has	s purity	
	2	Dust		T/M	APC	Systen	n	Zinc She		of abo	ut 99% n	nay fu	rther be	
		Dust	141	1/141		• ."		Zine sin		processed to make Z				
				•						metal items like zinc shee			sheets	
								3	. <u>.</u>		er produc			
1] 3	Mill		0.5	2.0	MTD		2.5 MT	Œ	Sold	to	Aut	horized	
		Scale		1TD			· <u> </u>			Recyc	ler.			
32	Hazard	ous Waste	Genera	tion & l	Disposal (As per H	IW Rule	2016)						
	Sr.	Categor	Parti	cular	Sou	rce of	Ex	isting qty	Propo		Total Qty	N	lethod	
	No.	y .		i		eration	1 -	eneration	qty (1	and	_{TD:}	and	
						e incl u de f produc		MT/M	genera MT/		Generation MT/M		sposal as er HW	
		i			Manie	i produc	"					1.	les 2016	
			17	and	DC 644	and Oilin				·			Sold to	
	1 1	5.2	1	te oil		ana Onn chineries	~ I	.0 KLA	1.0 K	LA	2.0 KLA		uthorized	
	<u> </u>	<u> </u>		V				····				F	Recycler.	
33	Fuel Co	onsumptio	n 			Used		* .						
						for		yerr (* 1500) Zerr					Pollution	
	s.	Туре	Cons	umptio	n Qty	(Boil		Ash%	:	S.C	2%		rol/equip nent	
	No	of fuel		(MTM))	er/D		- 29π λ•			- <u>-</u> / U		ovided	
						G set							es/No)	
			Existi	Prop	Total	etc.)	Existin	Propos	Total	Existi	Prope	Tot	 	
			ng	osed	10.01		g	ed		ng	sed	al		
	1	HSD	200	200	400	DG	0.01	0.01	0.02	0.25%	0.25%	0.25	Yes	
						Set		<u> </u>				%	(Stack)	
	2	LDO	1250	1250	2500			 	-	0.3	0.3	0.3		
L	3	Coal	390	540	930	-	-	-		0.3	1 0.3	L. U.J	<u></u>	

34 Brief Note on Air Pollution Control Equipment's

Air pollution control equipment's which includes primary fume extraction system with secondary fumes extraction hood and duct followed by bag filter is already installed. In addition, Primary and Secondary air emission control system will be installed for proposed activity.

35 | Stack Details (Also includes process Vent Details)

Sr. No.	Section/Unit	Source	Stack Nos.	Height	Internal Dia.	Temperat
:		Pollutions		from the	(inch/meter)	ure of
				Ground		Exhaust
			***		N 1	Gas
	Induction Furnace	Heating and		1 (4) A		
	(Modification in	Melting of Raw				
1	Existing 30 MT	Material		35 m	2 m	65-80°C
	furnace to 40 MT					
:	furnace	1	Alt x			
	(40 MT)	 		<u> </u>		
	Induction Furnace	Heating and	. <u>.</u>)		
	(Modification in	Melting of Raw	3			
2	Existing 30 MT	Material	: .	35 m	2 m	65-80°C
:	furnace to 40 MT		ID. K.	10 t 2000 to 10 to		
	furnace (40 MT)					
	New Induction	Heating and				
3	Furnace	Melting of Raw		35 m	2.0 m	65-80°C
	(40 MT)	Material				
:		Operation of DG	17 p.	1		
4	DG Set	Set during	4	7.8 m	0.8 m	35°C
		Emergency	* * * * * * * * * * * * * * * * * * * *	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
5	Existing Reheating	Heating of MS				
3.	Furnace 28 MT	Billets.		300	16	55°C
	Proposed Reheating	Heating of MS		35	1.3 4 1.3 4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1	33.0
6	Furnace 35 MT.	Billets.				

36 Energy

- a) Source of power supply: Maharashtra State Electricity Distribution Co. Ltd. (MSEDCL)
- b) Maximum proposed Demand (MW):

Existing Power Requirement = 20 MW

Proposed Power Requirement = 40 MW

Total Power Requirement = 60 MW

c) Whether DG sets will be provided (Yes/No): Yes

if Yes:

Existing DG Set = $2 \times 500 \text{ KVA} = 1000 \text{ KVA}$

Proposed DG Set = $2 \times 500 \text{ KVA} = 1000 \text{ KVA}$

Total DG Set = $4 \times 500 \text{ KVA} = 2000 \text{ KVA}$

	1 ′		-	s passing through the	olot: Yes/No: No.		
	if ye	s, pl. give the d	letails of safety mea	sures adopted: NA			
7	Deta	ils of use of re	newable energy w	ith budget allocation			
	Tota	l Energy Dema	and for office buildi	ng: 6 KW			
	Prop	osed renewabl	e energy source cap	pacity: 6 KW			
	Prop	osed Budget (i	in Rs. Lakhs): 10.00) Lakhs			
	Time	eline for Imple	mentation: Within	one year.			
8	Deta	ils of Public H	earing (if Applicabl	e)			
	1 /		earing: At Project S				
			earing: 07/07/2022				
	Pleas	Se IIII TOHOWIN: Points raised by	g details: Public He				
	S. N.	Local Public attended Public Hearing	Reply of PP during PH.	Applicant plan for its compliance/ implementation.	Budget allocation for implementation and Specific time line of compliance.		
]]]	Shri Balasaheb Padol,	Shri Nitin Kabara stated that at present also, more	The total 100 numbers of skilled/semiskilled/unskilled	Submitted undertaking is attached as an Annexu XXII.		
		A resident of Jalna Whether job will get to the local people in the said policy in the said policy in the said people from manpower will be required after project expansion and preference will be given to local peoples as per their qualification and experience.		The project Proponent for employing 70% local peo of the total requirement of the proposed expansions			
		project?	in the existing project and preference will be given to the youths in nearby villages in the proposed project.	Undertaking is submitted by the Project Proponent for employing 70% local peoples of the total requirement of the proposed expansion project.			
	2	Shri Anil Rangnathrao Bhale, Village: Revgaon,	Shri Kabara stated that definitely the people in the neighboring villages will get benefit from the factory through various	We have discussed with Gram Panchayat authorities and villagers of surrounding villages for spending of CER applicable amount of Rs. 169	The total amount of Rs. 169 Lakhs under Corpora Environment Responsibility will be spent as per t instruction of District Collector. Proposed CER Budget		
		Tah, & Dist.: Jalna Whether there will be any benefit to the people in	systems like employment, tree plantation and activities in the schools, etc. to be	Lakhs as per OM of MoEFCC Dated: 1st May 2018 and chart out the proposed expenditure under CER	S Planned Activities under CER as per specific needs Amount Rs. If Lakhs		
		surrounding area?	carried out by the factory.	activity by the project proponent. CER budget will be spent in 10 km vicinity	Community Health Improvement To provide Sulabh Shauchalaya at public place of Villages with prior approval of Gram Panchayat		
		be spent in 10 km vicinity surrounding villages for enhancement and development of Health, Education, Infrastructure and afforestation	Community Education Facilities • Providing of Computer System to Markagondi Village Govt. Primary School for enhancement in educational system				
		facilities/programme which will be finally benefited to the people living in surrounding villages. Hence, people and society will get benefited by		Infrastructural Development • Maintenance/ Repair of Hand Pumps/ Bore wells 50.00 • To develop facilities for drinking water			
		proposed CER activities which has been spent as per approval of District Collector, Jalna.	Afforestation Programs • Plantation of trees in villages road side/ Panchayat House/ Public Health Center/ schools				

		specific 2			Solar Street Lights for a community area and villa approach roads as a instruction of respective Panchayat Total Amount in Rs. Total Amount (In Lakhs) me Schedule: Point No. 1 to 5 will comply months.	ge main per the e Gram	1,69,00,0 00.00 169 riod of 36
	Shri Arjun More, A resident of Jalna What is the planning to be done for the dust from bag filter?	Shri Kabara stated that the dust is captured completely and separated and the air remains in it is dispersed into the atmosphere after purifying and the valuable factors from the separated dust particles are also recovered.	Air pollution control equipment includes fume extraction system with extraction hood. Extracted fume will be passed through duct followed by bag filters and then flue gas will be exerted from the Chimiey (Stack). Fly ash will be collected in these bag filters which contains zinc. This zinc will be recovered from collected fly ash. By installing zinc recovery unit, waste fly ash will be process and zinc recovery is done from which zinc strips are peeled out after complete electrolysis. The Zinc strips, which has purity of about 99% may further be processed to make Zinc metal items like zinc sheets or other products. So, generated waste of fly ash also will be processed and recovery of zinc will be done to minimize the waste generation.	"Zir for l "Zir Esta Au Pro Cro	blishment and Consent to Option of the Option of the Consent to Option of the O	nt. A separ is obtained ained "C erate" is at Budget -	ate "Consent for set up of onsent for tached as an - Rs. 13.424
	Shri Deepak Chaudhari, Social Worker, A resident of Jalna,	Shri Kabara clarified that from this factory, no any type of water is discharged outside the factory and whatever the	Treated waste water from sewage treatment plant will be reused and recycled for development of landscaping and greenbelt within the	and con env	total amount of Rs. 10.0 Lakhs Rs. 4.0 Lakhs as a recurring trol will be spent as mentic ironment management plan in t passed EMP Budget.	cost for wo	iter pollution ne submitted
	Wastewater to be generated from the factory will be discharged outside the factory, so	water is evaporated during the cooling of machineries, is required to be added and whatever the water used for	project site and no water will be let out from the project site.	S. N.	Item	Capital Cost (Rs. In Lakhs	Recurring Cost (Rs. In Lakhs)
	what efforts will be taken to stop	domestic purpose is recycled in the process		1.	Air Pollution Control	175,0	10.0
	the same?		1 中心医療學術學的學術學術學的學術學術	2	Rain Water Harvesting System	5.0	1.0
		atter treatment.		3	Water Pollution Control	10.0	4.0
			A Nethroll	4	Noise Pollution Control	5.0	2.0
				5	Environment Monitoring and Management	n	2.34
				6	Occupational Health	5.0	2.0
				7	Greenbelt Development	10.0	2.0
				8	Safety Management	5.0	1.0
				9	Laboratory and Chemicals	2.0	1.0

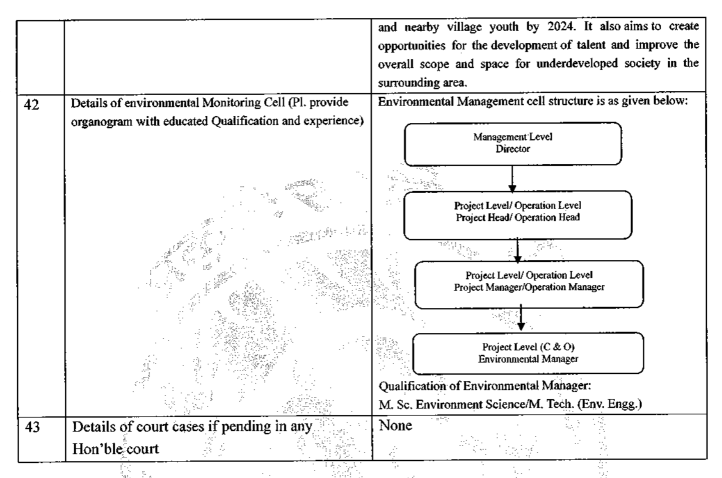
				10	Rer	newable Energy System	10.0	1.0
					Τ	Total Amount	227.0	26.34
						otal Amount (Capital ost & Recurring Cost)	:	253.34
						otal Amount (Capital ost & Recurring Cost)	2.5	3 Crores
5	Shri Lakhan Naikwade, Village: Ghanewadi, Tah. & Dist.: Jalna what will be done for the society by the factory?	Shri Kabara stated that as reported during the presentation, as there was deficiency of oxygen during Corona period, the company has installed a Oxygen Plant within 18 days only and most of the time there is deficiency of blood in Blood Bank, so all the employees and workers of the company donate the blood voluntarily, various programmes like e-learning in schools in the nearby villages, tree plantation viz. programme of planting 20000 trees at Parssi Tekadi (hill) is taken in hand, likewise programmes are taken by the company for society and such programmes will be continued in future also.	We have discussed with Gram Panchayat authorities and villagers of surrounding villagers of surrounding villages for spending of CER applicable amount of Rs. 169 Lakhs as per OM of MoEFCC Dated: 1st May 2013 and chart out the proposed expenditure under CER activity by the project proponent. CER budget will be spent in 10 km vicinity surrounding villages for enhancement and development of Health, Education, Infrastructure and afforestation facilities/programme which will be finally benefited to the people living in surrounding villages. Hence, people and society will get benefited by proposed CER activities which has been spent as per approval of District Collector, Jalna.	Er in:	C ne tot nviron structi	al amount of Rs. 169 ment Responsibility wil on of District Collector. d CER Budget - Planned Activities under per specific needs Community Health Impr To provide Sulabh Sha at public place of Vill prior approval of Panchayat Community Education F Providing of Compute to Markagondi Villa Primary School enhancement in ed system Infrastructural Developm Maintenance/ Repair Pumps/ Bore wells	Lakhs und be spen r CER as rovement auchalaya ages with f Gram racitities er System age Govt. for ducational nent of Hand atties for n villages at House/ schools tivities r common d village as per the	ler Corporate
,					5	community area an main approach roads instruction of respect Panchayat	d village as per the	1,69,00,
				╟		Total Amount in Rs.		00.00
			:	H	• Po	Total Amount (In Lakhs Schedule: int No. 1 to 5 will componths.		169 period of 36
6	Shri Shrihari Rakhe, Village: Chandanzira, Tah. & Dist.: Jalna Whether there are any measures and provisions for the dust on the road?	Shri Kabara stated that at present, the dust is suppressed by sprinkling water on the road and the roads from where heavy vehicles move will be concretized in coming period, most of the internal part of the factory is concretized and the complete remaining part will be concretized	As stated, most of the internal roads and dust prone area floors are made of RCC. Roads in proposed expansion project will be also made RCC structure to avoid any fugitive dust emission due to movement of vehicles. Regular sprinkling of water will be carried out on the internal roads and approach road of the project site to	T av si T	nd dev te. ime S	al amount of Rs. 40 Lakh velopment of RCC road n ichedule: comply in the period of 36	etwork wit	

		in the proposed project.	suppress the dust and to minimize the fugitive dust emission due to movement of vehicles.	
7	Shri Vilas Sanjay Garkhede, Village: Jawasgaon, Tah. & Dist.: Jalna What are the measures to be taken for the air pollution to be caused from the company?	Shri Kabara as reported earlier, stated that primary and secondary air suction system is provided at the existing project, which is in operation and same system will be provided in the proposed project and by using bag filter, dust will be separated and pure air will be dispersed into the atmosphere.	Air pollution control equipment's which includes fume extraction system with extraction hood and duct followed by the bag filter is already installed. Now, in addition to this secondary air emission control system will be installed 35 m height of two stacks are provided for existing operational plant and one more stack having height of 35 m will be installed for proposed expansion project. Air pollution control system includes following equipment's: Fumes Extraction System Rotating Hood Induced Draught Fan VFD Panel Flame Arrester Bag Filter Chimney (Stack) Online continuous emission monitoring system for all stacks will be installed to monitor the installed to	Environment management plan is for the proposed expansion project activity divided into two parts i.e.; one is capital cost & one is recurring cost. Total fund earmarked for EMP is Rs. 253.34 Lakhs (Rs. 2.53 Crores) in which capital cost is Rs. 227 Lakhs (Rs. 2.27 Crores) and recurring cost is Rs. 26.34 Lakhs (Rs. 0.26 Crores). The total amount of Rs. 175 Lakhs as capital cost and Rs. 10 Lakhs as recurring cost will be spent for installation and modification of air pollution control system. Time Schedule: It will comply in the period of 36 months.
			values of the air pollutants to monitor and control the concentration of air pollutants before exerted from the chimney by adopting immediate technical	
8	Shri Dilip Piraji Tinukhe, Village: Daregaon, Tah. & Dist.; Jalna Asked about smoke emission from stack?	Shri Kabara stated that a smoke control machine has been installed near the said project under the guidance of the District Collector and MPCB and the said project is become famous throughout India and same type of project will be installed at the proposed project.	Air pollution control equipment's which includes fume extraction system with extraction hood and duct followed by the bag filter is already installed. Now, in addition to this secondary air emission control system will be installed. 35 m height of two stacks are provided for existing operational plant and one more stack having height of 35 m will be installed for proposed expansion project. Air pollution control system includes following equipment's:	Environment management plan is for the proposed expansion project activity divided into two parts i.e.; one is capital cost & one is recurring cost. Total fund earmarked for EMP is Rs. 253.34 Lakhs (Rs. 2.53 Crores) in which capital cost is Rs. 227 Lakhs (Rs. 2.27 Crores) and recurring cost is Rs. 26.34 Lakhs (Rs. 0.26 Crores). The total amount of Rs. 175 Lakhs as capital cost and Rs. 10 Lakhs as recurring cost will be spent for installation and modification of air pollution control system. Time Schedule: It will comply in the period of 36 months.

				Furnes Extraction System	
				Rotating Hood	
				Induced Draught Fan	
				VFD Panel	
				Flame Arrester	
				Bag Filter	
	'			Chimney (Stack)	
				Online continuous emission	
				monitoring system for all stacks will be installed to	
li				monitor the instantaneous	
				values of the air pollutants to	
			ļ·	monitor and control the	
				concentration of air pollutants before exerted from the	
				chimney by adopting	
				immediate technical	i i
				measures.	. "
	9	Shri Ganesh	Shri Kabara clarified that	Shri Kabara stated that it is	
		Tukaram	the said issue is not in	beyond his purview and they	· ·
		Dhawale, Dy.	their purview and they	will have to pray to the	
]		Sarpanch,	will pay the same in co- ordination with the	Government for the same.	
		Village: Daregaon, Tah. & Dist.: Jalna	Municipal Council, Jalna		· :
			and Gram Panchayat and		
		Stated that earlier, the factory was	already they are paying		
		paying the	the said tax, Shri		l ·
		business tax to the	Dhawale stated that it is stopped to pay the tax		
		Gram Panchayat,	since last two-three		
		Daregaon, which is stopped now,	years, upon which Shri		
		employment is	Kabara stated that is		
.		received to the	being paid to Municipal Council. Shri Dhawale		
		people of their	stated that as the factory		
		village and requested to start	is near to the Gram	·	
		to pay the said tax	Panchayat, it is their		
		to their Gram	demand, but Shri Kabara stated that it is beyond his		
	1	Panchayat again.	purview and they will		
			have to pray to the		
1 1			Government for the		
			same.		
	10	Shri Ramkisan	Shri Kabara stated that he	Shri Kabara stated that he is	
	1	Dhawale,	is unable to answer for the same and suggested	unable to answer for the same	
.	1	Sarpanch	that they shall have to	and suggested that they shall have to approach and give]
		Village: Daregaon, Tah. & Dist.; Jalna	approach and give	representation to MSEB in	
		Stated that earlier	representation to MSEB	this regard.	
		they were getting	in this regard. He pointed		
] j		the electricity	out that as per his information, the MSEB		
		from MIDC and	has installed a new Sub-		
		asked whether they can get the	station for railway near to		
		electricity from	Daregaon, from which		
	1	MIDC.	they shall have no any objection for giving		
1		1	objection for giving	<u> </u>	

	electricity supply as the supply to said Sub- station is from MIDC.		
11 Shri. V. Sunanda Reddy, Environmentalist, Tah. & Dist. Hyderabad,	Shri Kabara informed that; we praise your support.		
Telangana State Gave his best		441.56 ₆	
wishes to the management and		(2004年	
stated that he is recommending to MoEF&CC to			
give unconditional permission to said			
industry, he is wishing the			
industry for its best role as a successful			
industrialist and requested to take			
care for development. Once again, he			
gave his best wishes for the			
project and stated that he congratulates the			
Environmental Consultancy who			
has prepared a good EIA report,			

	S. N.	Item	Capital Cost (Rs. In Lakhs)	Specific Timeline	Recurring Cost (Rs. In Lakhs)	
	1	Air Pollution Control Facility	175.0	24 Months	10.0	
	2	Rain Water Harvesting System	5.0	24 Months	1.0	
	3	Water Pollution Control	10.0	24 Months 4.0	4.0	
	4	Noise Pollution Control	5.0	24 Months	2.0	
	5	Environment Monitoring and Management	_	12 Months	2.34	
	6	Occupational Health	5.0	12 Months	2.0	
	7	Greenbelt Development	10.0	24 Months	2.0	
	8	Safety Management	5.0	24 Months	1.0	
	9	Laboratory and Chemicals	2.0	12 Months	1.0	
	10	Renewable Energy System	10.0	12 Months	1.0	
	"	Total Amount	227.0	·	26.34	
		Total Amount (Capital Cost & Recurring Cost)		253.34 La	khs	
		Total Amount (Capital Cost & Recurring Cost)		2.53 Crores		
\top	Other Rel	evant Information:	Interlinked	Interlinked projects.		
	(PI. provi	de brief note on proposed project)	 M/s. Bhagyalaxmi Rolling Mills Pvt. Ltd. Proposed Vehicle scrap unit is to be set up in the Gut No: 30, 1 premises of the proposed expansion project. As per the ne 			
		efici.				
			1	policy of Govt. of India, vehicles have to be discarded aft		
			completion of 15 years of their life. Project proponent is plant set up the vehicle scrap unit within the same premises ar "Consent is obtained from MPCB for End-of-Life Vehicle. 2) Scrap Processing Plant Gut No: 30, In premises of the proposed expansion project premises. 3) M/s. Bhagyalaxmi Rolling Mills Pvt. Ltd. Industry is set up zinc recovery plant in the Gut No: 22			
		•				
			Consent is of	otained from MPCB. Zinc v	vill be recovered fro	
			APC bag filter dust in the form of zinc strips and these zin			
					•	
			strips which I	has purity of about 99% ma	y further be process	
			strips which I to make Zinc	has purity of about 99% ma metal items like zinc sheet:	y further be process s or other products.	
			strips which I to make Zinc 4) Bind	has purity of about 99% ma metal items like zinc sheet: ding Wire Gut No: 30, In pro	y further be process s or other products.	
			strips which I to make Zinc 4) Bind expa	has purity of about 99% ma metal items like zinc sheet ding Wire Gut No: 30, In pro ansion project premises.	y further be process s or other products. emises of the propos	
			strips which I to make Zinc 4) Bind expa 5) Oxy	has purity of about 99% ma metal items like zinc sheet: ding Wire Gut No: 30, In pro ansion project premises. gen Plant Gut No: 30, In pro	y further be process s or other products. emises of the propos	
	Datile	Sakill davalanment magness within	strips which I to make Zinc 4) Bind expa 5) Oxy	has purity of about 99% ma metal items like zinc sheets ding Wire Gut No: 30, In pro ansion project premises. gen Plant Gut No: 30, In pro ansion project premises.	y further be process s or other products. emises of the propos emises of the propos	
		f skill development program within	strips which I to make Zinc 4) Bind expa 5) Oxy expa Our main	has purity of about 99% ma metal items like zinc sheet ding Wire Gut No: 30, In pre- ansion project premises. gen Plant Gut No: 30, In pre- ansion project premises. aim is to develo	y further be process s or other products. emises of the propos emises of the propos p 80 nos.	
	Details of Organiza		strips which I to make Zinc 4) Bind expa 5) Oxy expa Our main workers. Skil	has purity of about 99% ma metal items like zinc sheets ding Wire Gut No: 30, In pro ansion project premises. gen Plant Gut No: 30, In pro ansion project premises.	y further be processes or other products. emises of the proposemises of the proposemises of the proposemises to provi	



3. The proposal has been considered by SEIAA in its 272nd (Day-2) meeting held on 14th December, 2023 and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

SEAC (Conditions-						
Sr. No.	Conditions						
1.	PP to prepare detailed plan to implement the issues raised during the Public Hearing with provision of budgetary allocation and specific time line for its compliance.						
2.	PP proposes to collect dust generated from the process filter and to extract the Zinc from it so as to prevent dust escape in the atmosphere.						
3.	PP to ensure to deploy well trained regular employees on all critical/hazardous operations and storages of hazardous chemicals instead of contract workers. Regular safety training to be provided to all such employees.						
4.	PP to provide on line continuous monitoring of effluent, web camera with night vision capability and flow meters in the channel /drain carrying effluent within the premises.						
5.	PP to provide separate STP for treatment of domestic sewage.						
6.	PP to undertake monitoring of metal particles in air and soil for each of the minor or major metals which are likely to be emitted through its operations along with health monitoring of habitation in nearby regions.						

- 7. PP to provide adequate space for parking of all types of vehicles including external vehicles carrying raw material and finished products. No vehicle shall be parked on the public road.
- 8. PP to prepare and implement On-site and Off-site emergency handling plan. The plan shall be prepared based on the HAZOP and Risk Assessment. Required training to all employees be provided on the emergency handling plans.
 - 9. PP to complete rain water harvesting facility before the commissioning of the manufacturing activity.
 - 10. PP to utilize CER funds for the development of public infrastructure in the vicinity of the project area in consultation with District Administration.
 - 11. PP to provide solar energy for the illumination of common areas like administrative building, parking areas, streetlight etc.

SEIAA Conditions

- 1. PP submitted that they have obtained plan approval from ADTP dated 13.12.2023 and as per the plan the Plot area is 64049 m2 and Green belt of 28934 m2 is provided which is 34 % of total plot area. Planning authority to ensure the compliance of the same.
- 2. PP to undertake Miyawaki plantation of native and indigenous trees such as Banyan, Peeple, Neem, Jamun and other suitable trees as per the Forest Department, Govt. of Maharashtra circular no SaVaVi-2019/C.R.3/F-11, dated 25th June, 2019. The said plantation to be completed in the first year of operation of Environmental Clearance under expert guidance of Miyawaki experts / arborist.
- 3. PP to strictly observe the Solid Waste Management Rules, 2016 as amended time to time.
- 4. PP to strictly observe the Hazardous and Other Wastes (Management & Trans boundary Movement) Rules, 2016 as amended time to time.
- 5. PP to identify all sources of fugitive air pollution on site and provide pollution control measures to mitigate pollution and meet the standard parameters stipulated in the Environment (Protection) Rules, 1986 amended time to time & Air (Prevention and Control of Pollution) Act, 1981 amended time to time.
- 6. PP to ensure storage of chemicals as per the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 amended time to time to ensure no release of any chemical to the atmosphere and leakage to the soil.
- 7. PP to ensure transport, storage, handling and use of the flammable/toxic chemicals as per conditions stipulated in license/approval of the Petroleum & Explosive Safety Organization (PESO).
- 8. PP to obtain approval and License from the Directorate of Industrial Health & Safety (DIHS) for proposed project and implement all condition stipulated therein. PP to carry out Safety Audit as stipulated in the Maharashtra Factories Rules, 1963 and ensure compliance of recommendation of the Audit.
- 9. PP to provide solar energy for illumination of Administrative Building, Street Lights and parking Area.
- 10. PP to ensure use of briquette /bio coal/ pellets/ or any such suitable product derived from scientific processing of appropriate stream of dry waste/agricultural waste, not less than 50 % of the total fuel requirement to the boiler.
- 11. PP to provide roof top Rain Water Harvesting facility.
- 12. PP to ensure that, proposed project is a ZLD unit.

General Conditions:

- I. The project proponent shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded Environmental Clearance and copies of Environmental Clearance letter are available with the Maharashtra Pollution Control Board, website of the company and may also be seen at Website at http://parivesh.nic.in
- II. The project Proponent shall upload the status of compliance (soft copies) of the conditions stipulated Environmental Clearance letter including monitoring data of air, water, soil, noise etc. on their website and shall update the same periodically. The half yearly compliance report shall simultaneously be submitted to the Maharashtra Pollution Controls Board, SEIAA and the Regional Office off MoEF&CC at Nagpur, on 1st June & 1sr December of each calendar year.
- III. Separate fund shall be allocated for the implementation of Environmental Management Plan along with item wise break up and specific time line for its completion. The cost shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purpose and year-wise expenditure should be reported to the MPCB and the SEIAA.
- IV. A separate Environmental Management Cell with qualified personnel shall be set up for implementation of the stipulated environmental safeguards.
- V. In the event of failure of any pollution control equipment, the manufacturing activity shall be immediately stopped safely till the effective functioning of pollution control equipment's is regained.
- VI. PP to strictly follow conditions stipulated in the Consent to Establish/Operate issued by the Maharashtra Pollution Control Board.
- VII. PP to provide separate drains for storm water and effluent, and ensure that, the storm water drains are dry all the time and in no case the effluent shall mix with the storm water drain.
- VIII. Periodic Monitoring of ground water in the study area as marked in the Environmental Impact Assessment Report shall be undertaken and results analysed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.
 - IX. The overall noise levels in and around the factory premises shall be kept within the prescribed standard under the Environment (Protection) Act, 1986 and Rule, 1989 as amended from time to time by providing adequate noise control measures and protective equipment's like ear muff and ear plug etc.
 - X. Adequate safety measures shall be ensured to limit the risk zone within the factory premises. Leak detection system shall be installed for early detection and mitigation purpose.
 - XI. PP to scrupulously follow the requirements of Maharashtra Factories Act, 1948 & Rules 1963 as amended from time to time.
- XII. The Environmental Statement for each financial year ending on 31st March in Form-V as is mandated to be submitted by the Project Proponent to the concerned Pollution Control Board as prescribed under the Environment (Protection) Rule, 1989 as amended from time to time, it shall also be put on the website of the company along with the status of the compliance of the conditions stipulated in the Environmental Clearance letter.

- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. In case of submission of false document and non-compliance of stipulated conditions, Authority/Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Pravin Darade (Member Secretary, SEIAA)

Copy to:

- 1. Chairman, SEIAA (Maharashtra), Mumbai.
- 2. Secretary, MoEF & CC
- 3. IA- Division MOEF & CC
- 4. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 5. Regional Office MoEF & CC, Nagpur
- 6. District Collector, Jalna.
- 7. Regional Officer, Maharashtra Pollution Control Board, Chatrapati Sambhaji Nagar.

Signature Not Verified

Digitally signed by: Stri Pravin C.
Darade , I.A.S.
Designation: Member Secretary
Date and Time: 2/6/2024 1:10:00 PM

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Page 21 of 21