	CLEARANCE		सत्यमेव जयते To,	(Issued by th A The DIRECTOR M/S NILANJAN I	Environme ne State En uthority(S RON PVT LTE	rnment of India nt, Forest and Climate Change ovironment Impact Assessment EIAA), Maharashtra)
PARIVESH	(Pro-Active and Responsive Facilitation by Interactive,	and Virtuous Environmental Single-Window Hub)	Sir/Mada in resp SIA/MH/ clearanc 1. EC 2. File 3. Pro 4. Cat 5. Pro 5. Pro 5. Cr 6. Nar 7. Nar 8. Loc 9. TOI The proje no 2 onw	under the provision m, This is in reference ect of project IND/70019/2018 c e granted to the p Identification No. e No. oject Type regory oject/Activity inclu- ne of Project me of Project me of Company/O cation of Project R Date	on of EIA Notif ence to your a submitted t dated 14 Dec broject are as	EC22B008MH163326 SIA/MH/IND/70019/2018 Expansion B1 3(a) Metallurgical industries (ferrous & non ferrous) M/s.Nilanjan Iron Pvt. Ltd., Plot no. B-07, Five Star MIDC-Kagal, Dist: Kolhapur.
	PARACESH 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	number number		rated from F rrespondenc	

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/IND/70019/2018 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

То M/s.Nilanjan Iron Pvt. Ltd., B-07, Five Star MIDC-Kagal, Dist: Kolhapur.

> Subject : Environment Clearance for Expansion of MS Billets Production from 100 MTD to 500MTD, at Plot no. B-07, Five Star MIDC-Kagal, Dist: Kolhapur by M/s.Nilanjan Iron Pvt. Ltd.

Reference : Application no. SIA/MH/IND/70019/2018

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC-1 in its 178th & 216th meeting under screening category 3(a) B1 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 239th (Day-2) meeting of State Level Environment Impact Assessment Authority (SEIAA).

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Brief	Informat	100 0	it the i	project su	ibmiffed	hv vo	11 IS AS I	nelow
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. Brief Information of th	ne project submitted by you is as below:-
1.Name of Project	NILANJAN IRON PVT. LTD.
2. Type of institution	Private
3.Name of Project Proponent	MR. ANKUSH SINGLA
4.Name of Consultant	¹ A second se second second sec
5.Type of project	FIVE STAR MIDC KAGAL, DIST :KOLHAPUR
6.New project/expansion in existing project/modernization/div ersification in existing project	EXPANSION OF EXISTING M.S BILLETS MANUFACTURING PLANT 100 MTD TO 500 MTD (EXPANSION BY 400 MTD)
7.If expansion/diversificatio n, whether environmental clearance has been obtained for existing project	YES, EC -2009/CR134/TC2. dated- 09/10/2009 from Environment department GoM.
8.Location of the project	PLOT NO:B-07, FIVE STAR MIDC KAGAL
9.Taluka	KARVEER

10.Village	HALSAWADE				
Correspondence Name:	MR. ANKUSH SINGLA				
Room Number:	N.A.				
Floor:	N.A.				
Building Name:	N.A.				
Road/Street Name:	N.A.				
Locality:	PLOT NO:B-07, FIVE STAR MIDC KAGAL				
City:	KOLHAPUR				
11.Whether in Corporation / Municipal / other area	FIVE STAR MIDC AREA-KAGAL				
	NA				
12.IOD/IOA/Concession/	IOD/IOA/Concession/Plan Approval Number: NA				
Plan Approval Number	Approved Built-up Area: 00				
13.Note on the initiated work (If applicable)	PROPOSED EXPANSION ACTIVITY WILL BE START AFTER ENVIRONMENTAL CLEARANCE AND MPCB CONSENT.				
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	APPROVED MIDC AREA				
15.Total Plot Area (sq. m.)	10174.00 SQM				
16.Deductions	Not applicable				
17.Net Plot area	Not applicable				
	a) FSI area (sq. m.): Not applicable				
18 (a).Proposed Built-up	b) Non FSI area (sq. m.): Not applicable				
Area (FSI & Non-FSI)	c) Total BUA area (sq. m.): 00				
	Approved FSI area (sq. m.): Not applicable				
18 (b).Approved Built up	Approved Non FSI area (sq. m.): Not applicable				
area as per DCR	Date of Approval: 21-06-2018				
19.Total ground coverage (m2)	Not applicable				
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	Not applicable.				
21.Estimated cost of the project	19000000				
	mber of buildings & its configuration				
Serial numbe Building Nan					

r			
1	Not applicable	Not applicable	Not applicable
23.Number of tenants and shops	NA		
24.Number of expected residents /users	Not applicable		
25.Tenant density per hectare	Not applicable		
26.Height of the building(s)			
27.Right of way (Width of the road from the nearest fire station to the proposed building(s)	NA		
28.Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation	TURNING RADIU	S 09 METERS.	
29.Existing structure (s) if any	furnace capacity is 1 carried out in existin induction furnaces w furnaces will be insta (Existing furnace 12 MT) 2) New 20 MT	arnace shed is available with i 2 MT X 9 heat = 108 MTD. 1 g premises of the industry by vill be installed. For expansion alled. 1) New 20 MT X 13 He MT replaced with 20 X 12 Heats(1Heat+)=240 M eneration in total melting pro	Expansion will be installing two new project two nos eats= 260 MTD TD, Total: 500 MTD
30.Details of the demolition with disposal (If applicable)	Not applicable		
	31.Pi	roduction Details	

Serial Numbe r	Product	Product Existin (MT/M		Proposed (MT/M)	Total (MT/M)			
1	MS BILLETS	30	000	12000	15000			
		32.Tot:	al Water I	Requirement				
	Source of	of water	MIDC K					
	Fresh w (CMD):	ater	FOR PR REQUIR EXPANS MAINLY PURPOS EVAPOI THE 60 DAILY	OPOSED PROJECT	R WILL BE AFTER THE WATER IS COOLING SS, THE VILL BE 60 CMD. EQUIRED FOR MD WATER IS			
Dry season:	▶ 138 T. 이 위험 1992년 - 영상의 전 1997년 전 특 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Recycled water - Gardening						
	Swimmi pool ma up (Cun	ke	Not applicable					
	Total W	Total Water Requirement		60 CMD				
	Undergr water			50 CMD UG TANK WILL BE CONSTRUCTED				
	Fire figl Overhea							
	Excess t			Not applicable				
	Source	of water	MIDC K	AGAL				

		Fresh wat (CMD):	er	60 CMD WATER FOR EXISTING PROJECT. 90 CMD WATER FOR PROPOSED PROJECT, THE TOTAL REQUIREMENT OF WATER WILL BE AFTER EXPANSION IS 150 CMD. THE WATER IS MAINLY REQUIRED FOR COOLING PURPOSE IN THE PROCESS, THE EVAPORATION LOSSES WILL BE 60 CMD. THE 60 CMD WATER IS REQUIRED FOR DAILY TOP-UP, THE 90 CMD WATER IS REUSE AFTER COOLING PROCESS.						
Wet sease	Wet season:		water -	Not appli	cable					
		Recycled Gardening (CMD):		05 CMD						
		Swimming pool make up (Cum)		Not applicable						
		Total Water Requirement (CMD) :		60 CMD						
		Fire fighting - Underground water tank(CMD): Fire fighting - Overhead water tank(CMD):		50 CMD UG TANK WILL BE CONSTRUCTED						
				Not applicable						
		Excess tre water	ated	Not appli	cable			nter Alter en la com Alter en la comunitación	. * 1	
Details of Swimmin (If any)		Not applies	able							
			33.D	etails of T consum	otal water ied					
Particul a rs		onsumption MD)			Loss (CMI))		ffluent CMD)		
Water Require ment	Existi ng	Propose d	Tota l	Existi ng	Propose d	Tot al	Existi ng	Propo sed	Tota 1	
Domestic	05	03	08	02	01	03	03	02	05	
Industrial Process	60	90	150	24	36	60	00	00	00	

Fresh water requireme nt	24	36	60	00	00	00	00	00	00		
Gardening	03	02	05	03	02	05	00	00	00		
			<u></u>		<u></u>			DOCT			
		Level of the Ground we table:	- XXXXXXX	10-15 M BELOW GROUND LEVEL. POST MONSOON 5-10 M BELOWGROUND LEVEL.							
		Size and 1 RWH tanl and Quan	k(s)	TWO NOS OF RAINWATER HARVESTING TANK, NUMBERS OF TANK WILL BE INCREASED IF REQUIRED.							
34.Rain Water		Location RWH tanl		WITHIN	INDUST	RIAL PR	EMISES.				
Harvesting (RWH)		Quantity recharge [05 NOS RAIN WATER HARVESTING PITS , NUMBERS OF PITS WILL BE INCREASED IF REQUIRED.							
		Size of re pits :	charge	DETAILS RAIN WATER HARVESTING PLAN WILL BE INCORPORATEIN FINAL EIA REPORT.							
		Budgetary allocation (Capital c		RS.600000/-							
		Budgetary allocation M cost) :	the second se	RS.350000/-							
		Details of tanks if ar		1 no : 10 m X 8 M X 3 m							
35.Storm water		Natural w drainage pattern:	vater	STORM WATER DRAIN SYSTEM WILL BE CONSTRUCTED AROUND THE PLANT							
drainage		Quantity storm wat		1017 m3	1017 m3 based on 100 mm rainfall in an hour						
		Size of SV	WD:	300 mm X 400 mm X 3000 mm							
		Sewage generatio KLD:	nin	05 KLD							
Sewage and Waste wate		STP tech	nology:	MBBR 7	rechnoi	LOGY					
		Capacity STP (CM	of	10 CMD							
		Location area of th STP:		IN THE PREMISES OF INDUSTRY.							

	Budgetary allocation (Capital cost): Budgetary allocation(O &	Rs.450000/- Rs.150000/-
	M cost):	
	36.Sol	id waste Management
Waste generation in the	Waste generation:	NA
Pre Construction and Construction phase:	Disposal of the construction wastedebris:	NA
waste	Dry waste:	EXISTING SLAG: 3.00 MTD, PROPOSED SLAG GENERATION:12.00 MTD, PROCESS DUST Existing 100 KG/DAY, Proposed 400 KG/DAY.
generation in the	Wet waste:	NA
operation Phase:	Hazardous waste:	NA
	Biomedical waste (If applicable):	NA
	STP Sludge (Drysludge):	0.1MTA
	Others if any:	NA
Mode of Disposal of	Dry waste:	SLAG WILL BE CRUSHED IN SLAG CRUSHER AND IRON WILL BERECOVERED BY MAGNETIC SEPARATOR. REMAINING CRUSHED SLAG USED FOR BRICK MAKING AND OTHER CONSTRUCTION USES.
waste:	Wet waste:	NA
	Hazardous waste:	NA
	Biomedical waste (If applicable):	NA
	STP Sludge (Drysludge):	IT WILL USED AS MANURE FOR GARDENING.
	Others if any:	NA
	Location(s):	WITHIN INDUSTRIAL PREMISES.

Area requiremen	Area requirement:		• the of waste :	70 SQ. MTR						
		Area for machine		50 SQ. MTR						
Budgetary		Capital		Rs.15000	00/-					
allocation (Capital co and O&M	e a sta statutututututututu a sta	0 & M	cost: Rs.400000/-							
	<u></u>		37.Eff	uent Cha	recterest	ics				
Serial Numbe r	Par	rameters	Unit	Inlet Efflue Chare tics	방법은 이 것 같은 것이라.	Outlet Effluer Charee tics	ıt	Effluent discharge standards (MPCB)		
1	969-14 A B S	N A	NA	ľ	1 V	N A	specification (Sector)	N A		
Amount of effluent generation(CMD):			NA							
Capacity of the ETP:			NA							
Amount of treated effluent recycled :			NA							
Amount of v CETP:	vater s	end to the	NA							
Membership require):	o of CE	TP (if	NA							
Note on ETI be used	P techr	ology to	이 같아요. 아이는 것 같아요.	R WILL B JSED FOF	a da ser de la compañía de) AND WILL		
Disposal of	the ET	P sludge	NA							
			38.Ha	zardous V	Vaste Det	ails				
Serial Numbe r	De	scription	Cat	UOM	Existin g	Propose d	Total	Method of Disposal		
1		NA	NA	NA	NA	NA	NA	NA		
			the second se	acks emis	sion Deta	ils				
Serial Numbe r	Secti units	ion & 3	Fuel wir Qu		Stack No.	Height from groun d level (m)	Intern al diamet er (m)	Temp. of Exha ust Gase s		
	ि FI	STING UME ACTION	ELEC	TRICITY	1	30	1.6	50-60		

2	FU	POSED IMES ACTION	ELEC	TRICITY	1	35	1.6	50-60
	ang séraitan Ang		40.De	tails of Fu	el to be u	ised		
Serial Number	T	ype of Fu	ıel	Existing		Propose	d Total	
1	E	LECTRIC	CITY	5.00 MW	7	5.00 MV	V	10.00 MW
41.Source	e of Fuel		MS	SEDCL				
42.Mode fuel to sit		ortation o	f TR	ANSMISS	SION LIN	JE OF M	SEDCL	
<u>이 가</u> 지? 이 2월 1일 -		Tatal R	C area ·	NA	<u>1 450 (18</u> 17) 1 1 2 2 2 2 1 1 1			
43.Green Belt Development			ees to be					
		Number trees to planted	be	700				
		List of propose native ti		NEEM, I BER	BABUL,	BAKUL,	MANGO	, AAPTA,
	44 N	Timelin complet plantatio	ion of on :	FOUR Y				
Serial Numbe			I IISU OI U	rees specie	s to be p			
r	plant	of the	Com Name		Qua	antity		nd cteristics & ecological importance
r 1		RECTA	Name			70	SHADY '	cteristics & ecological importance
r 1 2	plant AZATII	RECTA	Namo NI	3	<u>1</u>	70	SHADY MEDICI SHADY	cteristics & ecological importance TREE,
1	plant AZATII INDICA ACACL	RECTA A CA O	Namo NI BA	EEM	1 1 12	70 20 0	SHADY MEDICI SHADY YELLOV	cteristics & ecological importance TREE, NAL USE TREE WITH V FLOWERS TREE WITH WHITE NT
1	plant AZATII INDICA ACACL NILOTI MIMUS	RECTA A CA O NGI FERA	Namo NI BA	EEM BUL KUL	1 12 4	70 20 0	SHADY MEDICI SHADY YELLOV SHADY SMALL FRAGRA	cteristics & ecological importance TREE, NAL USE TREE WITH V FLOWERS TREE WITH WHITE NT RS
1 2 3	plant AZATIH INDICA ACACL NILOTI MIMUS PSELEN MANGI INDICA BAU	RECTA A CA O NGI FERA	Namo NI BA BA MANGC	EEM BUL KUL	1 1 2 1	70 20 0	SHADY MEDICI SHADY YELLOV SHADY SMALL FRAGRA FLOWEF SHADY SHADY SMALL SMA FL	cteristics & ecological importance TREE, NAL USE TREE WITH V FLOWERS TREE WITH WHITE NT RS

6	ZIZIP MAUR	HUS ITIANA	BER	150	FAST GROWN HARDY PLAN	1.15.16.15.57	
gr	ound	quantity of plan				. DC.	
46.Numt	ber and	list of shrubs :	ind bushes specie	s to be pla	e planted in the podium RC		
Serial Numbe r	N N N N N N N N N N N N N N N N N N N		C/C Distan	ce	Area m2		
1	AMERICAN ALEO		2*2		4		
2	10.76% A 46.48% ALSO/A	ACK YSICNUT	3*3		9		
3	10000000000 1 100	ARDEN ROTON	1*1		1		
4	(CHINA ROSE	2*2				
			47.Energy				
		Source of powersupply	MSEDCL				
		During Construction Phase: (Dem Load)		1			
Pow requirer	고 쓰고 좋아봐요. 그 가슴을	DG set as Power back- during construction phase	ир 500 KVA				
		During Operation phase (Connected load):	10.00 MW				
		During Operation phase (Demand load):	10.00 MW				
		Transformer:	YES				
		DG set as Power back- up during operation phase:	500 KVA 2	NOS.			

		Fuel use	d:	HSD/LD	0				
		Details of high tension line passing through the plot if any:							
		48.Ene	rgy savin	g by non-	conv	entional method:			
Nil				di shiyatar.	2. N. A.	· · · · · · · · · · · · · · · · · · ·			
		49	.Detail ca	alculation	s & %	% of saving:			
Serial Numbe r	Energy Conservation Measures					Saving %			
	LED LIGHT USED FOR STREET LIGHT AND IN OFFICE.				AS PER REQUIREMENT.				
		50.	Details o	f pollution	n con	trol Systems			
Source	Existing pollution control system				Proposed to be installed				
FURNAC E (AIR POLLUTI ON)	HOOD FOLLOWED BY VENTURY			Y VENTU	FUMES EXTRACTION SYSTEM HOOD FOLLOWED BY VENTURY SCRUBBER TO STACK.				
DG SETS(N OISE POLLUT ION),	ACOUSTIC ENCLOSURE PROVIDED.				ACOUSTIC ENCLOSURE WILL BE PROVIDED.				
DOMES TIC WASTE WATER	SEPTIC TANK WITH SOAK PIT				OSED FOR DOMESTIC WASTE WATER TREATMENT.				
SOLID WASTE (SLAG)`	COLLECTION ,SEGREGATION				COLLECTION ,SEGREGATION & CRUSHING				
allocation		Capital cost: Rs. 2.00 LA LIGHTS			LAC	CS IS ALOCATED FOR LED			
		0 & M	cost: APP. Rs. 0.25			5 IS REQUIRED FOR O & M.			
51.E	nvironr	nental Ma	anageme	nt plan B	udget	ary Allocation			
		a) (Construc	tion phase	e (wit	h Break-up):			
Serial Number	Attributes		Parameter			Total Cost per annum (Rs. In Lacs)			
		NA	NA			0			

	b) Operation Phase (with Break-up):						
Serial Numbe r	Component	Description	Capital cost Rs. In Lacs	Operational and Maintenance cost (Rs. in Lacs/yr)			
1	AIR POLLUTION CONTROL EQUIPMENT	POLLUTION CONTROL EQUIPMENT FOR AIR POLLUTION CONTROL MEASURES	80.00	15.00			
2	WATER POLLUTION CONTROL TREATMENT	WATER TREATMENT PLANTS STP WILL BE PROVIDED	03.50	00.80			
3	SOLID WASTE MANAGE MENT	SOLID WASTE DISPOSAL & MANAGEME NT IN THE FORM OF MANURE & BRICK MANUFACTU RING	15.00	04.00			
41 41 2 2 3	OCCUPAT IONAL HEALTH SAFETY MANAGE MENT	SAFETY MEASURESIN RESPECT TO HEALTH FACILITIESW ILL BEPROVIDED TO WORKERS	03.00	01.00			
5	ENVIRONME NTAL CELL& MONITORING	MANAGEME NT OF ENVIRONME NT BY ENVIRONME NTAL CELL	06.00	03.50			
6	GREEN BELT DEVELOP MENT		03.00	01.00			

	NA		and the second	THE GREEN BELT								
7			Т	OTAL			110.5		25.30			
51.Stor	age of (chemical	s (inflama	ıble/expl	osive	:/haz		oxics	ubstan	ces)		
Descriptic		Status	Location		Stor Cap: y in]	acit	Maximu m Quantit y of Storage at any point of time in MT	/ M	sumpti on onth MT	ource of Supply	Means of transpor tation	
NA	L .	NA	N	А	0	0	NA		NA	NA	NA	
			52. A	Any Oth	er In	for	nation					
No Inform	ation A	vailable								· · ·		
		÷	53	.Traffic	Mar	iage	ement			-		
			on to the road & of	NA								
		area o basem	Number and area of basement: Number and area of podia:									
		area o										
		Total area:	Total Parking area:		ARE 20.00 DF TI	EA E 0 SC HE 1	CARMAR OM (ITS FOTAL P	KEI LOT	O FOR AREA	THE PA	RKING	
		Area J	oer car:	NA				<u> </u>				
	Area per car: Number of 2-		NA	~								
Parking details:		Wheel approv	ers as ved by	NA								
		competent authority:										
			er of 4- ers as ved by	NA								

authorit	<i>/:</i>
Public Transpo	50-60 TRUCKS
Width o Internal roads (n	THE INTERNAL ROADS WIDTH IS 06.00
CRZ/ R clearance if any:	INA
Distance Protecte Criticall Polluted Eco-sens areas/ in boundar	I Areas / NA areas / itive er-State
Categor schedulo Notifica sheet	of ELA 3(a)B1
Court c pending	
Other R Informa	2 - 18 - 19 - 1 - 1 NASSAN, 1 - 12 - 12 - 12 - 12 - 20 - 12 - 12 -
Have yo previous submitt Applica online o Website	y No d ion 1 MOEF
Date of submiss	"自我们一点,我就有你你们—————你你你做你们的,一家不能能不知道你吗?""你说我说得道道你是你没能是你能做你是想做我的想题?"这次你们说道道他们的,一个问题的是你能是

3. The proposal has been considered by SEIAA in its 239th (Day-2) meeting 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-

- 1. PP to ensure that, no waste water is discharged out side the premises.
- 2. PP to ensure that, slag management system is in place before starting manufacturing of proposed product.
- 3. PP to provide sanitary facilities in the Z.P.School in the vicinity of proposed project from their CER funds in consultation with the CEO Zilla Parished Kolhapur.
- 4. PP to provide new and renewable energy for illumination of office buildings, street lights, parking areas and maintain the same regularly.
- 5. PP to include water and carbon foot print monitoring in the Environment Management

Plan.

6. PP to provide sewage treatment plant for the treatment of domestic sewage.

SEIAA Conditions

- 1. PP submitted MIDC plan dated 07.01.2021. As per the said plan total plot area of the project is 10,174 sqm. PP has provided 3459.16 sqm as green belt (34%).
- 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 ensure that, proposed project is a ZLD unit.
- 4. PP to strictly observe the Solid Waste Management Rules, 2016 as amended time to time.
- 5. PP to strictly observe the Hazardous and Other Wastes (Management & Trans boundary Movement) Rules, 2016 as amended time to time.
- 6. 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.
- 7. 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.
- 8. 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).
- 9. 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.
- 10. PP to provide solar energy for illumination of Administrative Building, Street Lights and parking Area.
- 11. 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.
- 12. PP to provide roof top Rain Water Harvesting facility.

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 <u>http://parivesh.nic.in</u>
- 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.

Manisha Pa (Member Secre

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, Kolhapur.
- 7. Regional Officer, Maharashtra Pollution Control Board, Kolhapur.

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