

## State Environment Impact Assessment Authority, M.P. (Government of India, Ministry of Environment, Forest & Climate Change)

Environmental Planning Coordination Organization Paryavaran Parisar, E-5. Arera Colony Bhopal-4620 16

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Fax: 0755-2462136 /SEIAA/2022

Date: 15/3/2-

To, Vista Organics Pvt. Ltd. Plot No. 06 New Industrial area, Phase II Mandideep, Raisen M.P- 462046

Sub: Case No 2805/2015 Application for Prior EC for proposed Manufacturing of bulk drugs Vitamins and intermediate) expansion of Existing Unit named Vista Organics PVt. Ltd. located at Plot No. 06 New industrial area Phase II Mandideep Dist Raisen. Land area: 5.51 Acre Existing Production Capacity: 2.3 Lutidine - 15 MT/ Y; 2.6 Di Picolinic acid 25/MT/ Y; 3.5 Lutidine 15 MT/Y; Alpha Picolinic acid; 25 MT/Year Chromium Picolinic acid; 5 MT /Y Chromium Poly Nicotinate; 5 MT/Y Iso Nicotinic acid; 150 MT/Y Isoniazid, Niacin; 150 MT/Y Mythyil Nicotiate; 10 Mt/Y Niacinamide; 150 MT/Y Pyrazinamide; 90 MT/Y Zinc Picolinate; 25 MT/Y; by Shri S.C.Mathur (Vice President), Plot No. 06 New Industrial area, Phase II Mandideep, Raisen M.P- 462046 E-mail ushma@resonancesl.in Telephone No. 07480-424001

Ref: your letter dated 16.12.21 received in SEIAA office on 31.12.2021

With reference to above, the compliance report submitted by you for June 21 to November 2021 were examined. After examined the compliance reports the attachment of analysis report is attached here with for required information.

Therefore, you are requested to kindly submit the compliances reports regularly to this office and Regional office, MoEF & CC, Bhopal.You can also submit the compliance report through parivesh portal on regular basis i.e. on 1<sup>st</sup> June and 1<sup>st</sup> December of each calendar year.

Further, as per MoEF & CC office memorandum dated 04.08.21 and 07.09.21 kindly upload the desired information along with copy of EC letters (PDF format) in the given format so that the progress on the same shall be reviewed by the Ministry.

Officer-In-Charge

Endt No. 333 (SEIAA/ 2022 Dated 15/3/22

1. Regional office of the MOEF, (Western Region), Kendriya Paryavaran Bhawan, Link

Road No. 3, Ravi Shankar Nagar, Bhopal-462016.

2. Member Secretary, M.P. Pollution Control Board Paryavaran Parisar, E-5 Arera Colony, Bhopal-M.P. – 462016- for related monitoring as per EC condition.

Of Officer-In-Charge

Analysis of EC Compliance		
EC Letter Name of Project	Application for Prior EC for proposed Manufacturing of bulk drugs Vitamins and intermediate ) expansion of Existing Unit named Vista Organics PVt. Ltd. located at Plot No. 06 New industrial area Phase II Mandideep Dist Raisen. Land area: 5.51 Acre Existing Production Capacity: 2.3 Lutidine - 15 MT/Y; 2.6 Di Picolinic acid 25/MT/Y; 3.5 Lutidine 15 MT/Y; Alpha Picolinic acid; 25 MT/Year Chromium Picolinic acid; 5 MT /Y Chromium Poly Nicotinate; 5 MT/Y Iso Nicotinic acid; 150 MT/Y Isoniazid, Niacin; 150 MT/Y Mythyil Nicotiate; 10 Mt/Y Niacinamide; 150 MT/Y Pyraztnamide; 90 MT/Y Zinc Picolinate; 25 MT/Y; by Shri S.C.Mathur (Vice President), Plot No. 06 New Industrial area, Phase II	
Case No.	Case No 2805/2015	

	Case NO 2803/2015		1000
Condition No and Condition Description	Compliance Submitte to SEIAA By PP on 31/12/21	d Remarks from Authority	Verifiable Documents required
A. Specific Conditions as recommended by SEIAA			
The entire demand of fresh water should be met through MPAKVN water supply and existing bore well no additional bore well be allowed for withdrawal of ground water.	Complied Entire Demand of fresh water through MPAKVN water supply	Complied No Comments	
2. Waste water:			particular per particular
(a) PP should maintain zero discharge from the Industry as proposed	Agreed and Zero liquid discharge condition is maintained by Treating the effluent up to prescribed standards.	Please provide Photographs of provisions.	Please provide Photographs of provisions.
(b) Separation of High & Low COD values effluent for better management of process effluent.	Treated / Recovered wate being reused in utility and cooling tower. Waste	Please provide Status.	Please provide Photographs of provisions.
(c) RO treated water will be recycle for the process and High COD effluent generation shall be completely evaporated with help of MEE so as to achieve zero discharge.	water treatment flow diagram attached , and report of water analysis	Please provide Photographs of MEE provisions.	Please enclose the photograph
(d) There shall be no industrial effluent discharge from the unit.			Please ensure the Zero effluent discharge
3. For Air Pollution:			
(a) PP should ensure air pollution control measures and stack height as proposed in the EIA/ EMP.	Complying		Photograph of APCM(Air Pre Heater & dust Cyclone separtor) is enclosed
<ul> <li>The performance of air pollution control system should be egularly monitored and maintained.</li> </ul>	Complying		Report already
c) PP should ensure regular stack monitoring & ambient air quality nonitoring and should be carried out as per the guidelines/norms of	Complying	Being comply	enclosed. Report already
of in plant control measures for checking fugitive emission from all he vulnerable sources shall be provided. Fugitive emission shall be ontrolled by providing closed storage, closed handling & conveyance of chemicals/materials, multi-colors.	We have closed handling system for chemicals i.e. Storage tank, pumps and pipeline with storage tank	Being comply	enclosed.  Please enclose the obotograph of closed storage, multi cyclone eparator/bag liters and water prinkling system.
reas to control dust emission.	coming in closed containers and hence there is no dust emmision at loading/Unloading area of ware houses.	Being comply Please ensure the compliance as per given condition if equired.	
Fugitive emission in the work zone environment, product, raw aterial storage areas etc. shall be regularly monitored.	Complying	Being comply	

Condition No and Condition Description	to SEIAA By PP or 31/12/21		Document
(g) High efficient four stage acid/alkali scrubber should be provided	f. Complying Suitable Scrubbers available	Being compl	Please send the photograph of
(h) Transportation of raw material and finished goods should be carried out in covered trucks.	Complying	Being comply	scrubber.
(i) For control of fugitive emission and VOCs following steps should	d		Name and Advanced to the Control of
Chilled brine circulation system shall be provided and it should be ensured that the solvent recovery efficiency is not be less than 98%	e Complying	Complying	Please provide Photographs of
<ul> <li>Reactor and solvent handling pump shall be provided with mechanical seal to prevent leakage.</li> </ul>	Yes it is avilable in each reactor	h Complying	Please provide Photographs of
Closed handling system should be provided for chemicals.     .	Yes, we have closed handling systemfor chemicals i.e.storage tal pumps and pipelines will day storage.		provisions. Please provide Photographs of provisions.
System of leak detection and repair of pump/pipeline should be based on preventive maintenance.	We have preventive maintenance schdule for all equipment's installed site for addressing the Issues of leakages & repairs.		
Solvent shall be taken from underground storage tank to reactor . through closed pipeline. Storage tank shall be vented through trap 4. Hazardous Waste:	It was done at the time of installation of tanks.	of No comments	
(a) PP should ensure disposal of hazardous waste regularly and there should be no dumping of these materials in the premises/outside.	Complying	No comments	Please explain th hazardous wast handling metho
PP should ensure handling, disposal and management of nazardous waste as per the related prescribed rules.	Complying	No comments	adopted by you
c) PP should obtain renewal of authorization regularly from MPPCB or collection storage and disposal of hazardous waste (Management Handling & Trans Boundary Movement) Rules 2008 and its amendments. Membership of the TSDF should be obtained for	Complying	No comments	Please submit the copy of the Authorization
d) Hazardous chemicals should be stored in sealed tanks, drums atc. Flame arrestors shall be provided on tanks. To avoid the spillage rom processing unit, Industry shall provide fully mechanized filling.		No comments	from MPPCB Please ensure provision of flame arrestors
e) PP should provide RCC layer and double layered HDPE lining for rimary and secondary leachate collection.	Complying	No comments	Please submit photograph
f) PP should obtain NOC /approval from competent authority for ealth & safety measure, Onsite & Offsite disaster management, and lisk management plan before commencing the operation of the unit.	in progress	No comments	Please submite the NOC for healt and safety measure, Onsite & Offsite disaster management, and Risk management plan
PP should ensure installation of photovoltaic cells (solar energy) r lighting in common areas, LED light fixtures and energy efficient Green Belt:	Noted and complying	Agree to Comply	Please ensure compliance
PP should ensure to maintain the developed trees existing in the e and it will be not to allow cutting.		complied	Photograph of Green belt already attached
Plantation in the project area of indigenous local varieties like em, Peepal, Kadam, Kachnaar etc.  Every effort should be made to protect the existing trees on the	Being complied. There are continual efforts for increasing the green belt		Ensure plantation as per condition.
		No comments	
Pollution control trees should be planted in the green belt area PP ould avoid to plant fruity trees in the project area.			Ensure plantation as per condition.
PP should ensure the implementation of CSR activities on regular sis in consultation with the Gram Panchayat of the respective ages & also adopt nearby villages for construction of toilets and tallation of 05 hand pumps to fulfill the requirement of drinking ter for villagers as committed.	Complied	provide by PP	Please submit the photographs of work and expenditure letails duly ertified by CA

Condition No and Condition Description		to SEIAA By PP on 31/12/21	from Authorite	Documen
B. Specific Conditions as recommended by SEAC		32/22/22	Authorit	y required
0 Th 50 1 4				
<ol><li>The EC shall be valid for production of following products:</li></ol>	ing			
Pyridine derivatives eg. salt, esters ,Amide	Production	on Complying		
Alpha Picolinic Acid	capacity	complying.		
Zinc Picolinate				
Chromium Picolinate				
ron picolinate			-	
Copper picolinate  Nacin (Nicotinic acid )				
Viacinamide				
Chromium Polynicotinate				
Methyl/Ethyl/Butyl/benzyl Nicotinate				
so Nicotinic acid				
soniazide & Isoamide				
sonipecotic acid			142 5 4 6 5	
Zacyclonol				
/lethyl/Ethyl/hexyl/Benzyl Iso nicotinate ,3 Pyridine Di carboxylic acid	1200 MT//	157.84 MTA		
4 Pyridine Di carboxylic acid		137.04 WITA		
5 Pyridine Di carboxylic acid				
6 Pyridine Di carboxylic acid				
Amino pyridine			Production	
Amino Pyridine			under Limit	
Amino 5 Methyl pyridine				
Amino 4 Methyl pyridine				
3/4 Methyl Pyridine N oxide eta Picoline N oxide				
vridine N oxide				
ridine 2 Aldehyde	-			
ridine 3 Aldehyde	-		-	
ridine 4 Aldehyde				
razineamide acids & its salt		160 A 160 BA 160 BA		
vrazinamide	200 MT/A	241474		
razonic acid opionic acid and its derivatives	200 18111/4	3.4 MTA		
nromium propionate	A CONTRACTOR	自己的人员的现在分词。 1		
nc propionate	200 MT/A			
n Propionate	200 MIT/A	, 0	1	
thionate derivatives				
Selenomethinine	200 457/4			
romium methionate	200 MT/A			
rtery Butyl copper chloride				
	1800MT/A	161.24 MT		STATE OF
All vents from the exhausts of the processes shall be co	nnected to	Complied Weter sever		
scrubbing system and the scrubbing media shall be treated	ed through	Complied. Water caustic scrubber is provided to	Complied	Photograph is already attached
e effluent treatment plant. Solvent stripper should be provide		process vents to control		already attached
ETP.		Ammonia suitable		
RO,MEE and ATFD should be provided for treatment of ste streams and only in case of emergency/breakdown h	high COD	Agreed and ZLD condition	Partly	Please send the
stes should be disposed off through CTSDF, Pithampur,	Dhar	is maintained by treating	complied	photograph
	Ditai.	the effluent up to prescribed standards.		RO,MEE and ATI
		prescribed standards.		14 C 10 S 10 S
Zero liquid discharge shall be observed and no treated v	wasto	Complied several such		
ter should be discharged outside the plant premises PP	should	Complied.agreed web camera with PTZ,	Complied	
o install Internet Protocol PTZ camera with night vision fa	acility	Zoom, Night Vision		
ong with minimum 05X zoom and data connectivity must be		capabilty and working well		
vided to the MPPCB's server for remote operations.		IP Address Shared to		
Noise levels emanating from turbines shall be so control	llad the	МРРСВ		
noise in the work zone shall be limited to 85 dB(A) from	source	Complied, Noted & Being	Complied	Report is alread
people working in the high noise area, requisite personal	al	followed. Ambient Noise Monitoring Report is		attached
tective equipment like earplugs/ear muffs etc. shall be or	rovided.	attached		
· · · · · · · · · · · · · · · · · · ·		attaclieu	100- 47 100000	
rkers engaged in noisy areas such as turbine area, air			1 250	
rkers engaged in noisy areas such as turbine area, air npressors etc shall be periodically examined to maintain liometric record and for treatment for any hearing loss inc				

Condition No and Condition Description		Compliance Submitted to SEIAA By PP on 31/12/21	Remarks from Authority	Verifiable Documents required
13. Two on-line monitoring systems for ambient air quality on silecations should be provided and data connectivity must be prior the MPPCB's server for remote operations. Regular monitor ambient air ground level concentration of SO <sub>2</sub> , NO <sub>3</sub> , PM2.5 & Fishall be carried out in the impact zone and records maintained location of the monitoring stations shall be decided in consulta with M.P. Pollution Control Board. Periodic reports shall be sulto the Regional Office of this Ministry and M.P. Pollution Control Board.	rovided ring of PM10 d. The ation bmitted	Complied	Being Comply	
14. Well designed acoustic enclosures for the DG sets and noi emitting equipments to achieve the desirable insertion loss viz dB(A) should be provided.	Contractor in com-	Complled	Complied	10
15. Ultrasonic/Magnetic flow/Digital meters shall be provided a nlet and outlet of the proposed ETP & all water abstraction po ecords for the same shall be maintained regularly.		Complied	Complied	
16. Log-books shall be maintained for disposal of all types haz wastes and shall be submitted with the compliance report.	zardous	Complied	Complied	
17. Bag filters should be provided in the boiler stack.		Complied, Bag Filter is Installed	Complied	Photograph is already attached
18. Ash handling system should be provided.		Complied	Complied	Please send the Photograph of provisions.
19. Fly ash generated shall be provided to farmers to be used manure or disposed of as per Fly Ash Utilization Notification, and as amended subsequently.	as 1999	Complied	Complied	
20. Green Belt consisting of 3 tiers of plantations of native spearound the plant boundary comprising of at least 10,000 sq. mwill also maintain and make casualty replacement of the plant	neter. PP	Complied	Complied	Please specify Area of green belt
21. Water intensive green area including thick green-belt as probable to mitigate the effect of fugitive emissions around the plant in consultation with the forest department and the guidelines of CPCB.	all	Complied	Complied	Please ensure Plantation as per Condition.
22. Dedicated power supply shall be ensured for uninterrupted operations of treatment systems.	d	Complied, DG set Provided	Complied	
23. The project authorities should comply with the provisions of the Hazardous Waste (management, handling & Trans-bound Movement) Rules 2016, Manufacture. Storage and Import of Hazardous Chemicals Rules 1989, as amended and the Publ Liability Insurance Act for handling of hazardous chemicals et	lic	Complying	Complying	
24.VOCs shall be regularly monitored in the work zone in the along with the other parameters and data shall be submitted to MPPCB and R.O of MoEF&CC.	e plant to	Complied		Please submit the letter recivings from MPPCB, Moef
25. All the storage tanks of raw materials/products shall be fit appropriate controls to avoid any spillage / leakage. Bund/dyl of suitable height shall be provided to the storage tanks. Closhandling system of chemicals shall be provided.	ke walls	Complied	-	
26. No manual handling of material is allowed.		Complied		
<ol> <li>Permission of CGWB (if ground water is abstracted) shou obtained.</li> </ol>	uld be	Complied, not avilable we are taking the water connection from MPIDC	NA	
28. Hands on job trainings should be organized for the persor involved in the handling of hazardous materials.	ns	Complied	Complied	
29. Leak detection and fire hydrant systems should be install control fire.		Complied		Please provide photograph
30. PP shall be responsible for discrepancy (if any) in the submade by the PP to SEAC & SEIAA.	bmissions	Noted		

Condition No and Condition Description	to SEIAA By PP on 31/12/21	Remarks from Authority	Verifiable Documents required
31. Necessary consents shall be obtained from MPPCB and the air/water pollution control measures have to be installed as per the recommendation of MPPCB.	Complled	Complied	Consent Attached Valid up to March 22
32. The validity of the EC shall be as per the provisions of EIA Notification subject to the following: Expansion or modernization i the project, entailing capacity addition with change in process and technology and any change in product - mix in proposed unit shall require a fresh Environment Clearance.	or Same Ward	Complied	
Standard Conditions			
The company shall install an effluent treatment plant to treat the effluent generated due to proposed activity. The treated water shall be utilized within the premises to achieve zero discharge.	No Comments received By PP		Please Submit the Compliance
The hazardous wastes and Incineration from the process and treatment should be disposed off as per Hazardous Wastes (Management & Handling) Rules, 1989 and subsequent amendments.	No Comments received By PP		Please Submit the Compliance
3. The project authority shall obtain the membership of CTSDF (Common Treatment Storage & Disposal Facility) for disposal of solid and hazardous waste (if applicable) and copy of the same shall be submitted to the Regional Office of MoEF, Gol at Bhopal. The company shall maintain the valid membership of CTSDF.	No Comments received By PP		Please Submit the Compliance
4. The process emissions, VOCs and particulate matter form various units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission level shall go beyond the stipulated standards.	No Comments received By PP		Please Submit the Compliance
5. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by MPPCB.	No Comments received By PP		Please Submit the Compliance
<ol><li>The company shall carry out the HAZOP study and the report shall be submitted to Regional Office of MoEF,</li></ol>	No Comments received By PP	-	Please Submit the Compliance
Gol at Bhopal.  7. The company shall comply with the CREP guidelines prepared by MPPCB for Bulk Drug Plants.	No Comments received By		Please Submit the Compliance
8. The company shall develop greenbelt in the project area as per the guidelines of CPCB to mitigate the effect of fuolitive emission.	No Comments received By		Please Submit the Compliance
<ol> <li>During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixings of accidental spillages with domestic waste and</li> </ol>	No Comments received By PP		Please Submit the Compliance
storm drains.  10. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per	No Comments received By PP		Please Submit the Compliance
the Factories Act.  11. The company shall make the arrangement for protection of possible fire hazards during manufacturing	No Comments received By		Please Submit the Compliance
process in material handling.  12. The DG set will be provided with acoustic arrangements to attenuate the noise pollution. The emission from DG set shall be dispersed as per the	No Comments received By		Please Submit the Compliance
CPCB/MPPCB standards.  13. Industry should get the Emergency Disaster Management Plan approved by DTHS and should also comply with the provisions made in Public Liability Insurance Act. 1991.	No Comments received By PP		Please Submit the Compliance
14. Any enhancement of capacity, change in technology, modernization and scope of working shall again require prior environmental clearance as per EIA notification, 2006.	No Comments received By PP		Please Submit the Compliance
All activities / mitigative measures proposed by PP in Environmental Impact Assessment must be ensured.	No Comments received By PP		Please Submit the Compliance
16. All activities / mitigative measures proposed by PP in Environmental Management Plan and approved by SEAC must be ensured.	No Comments received By PP		Please Submit the Compliance
17. All parameters listed in Environmental Monitoring Plan approved by SEAC must be monitored at approved locations and frequencies.	No Comments received By PP		Please Submit the Compliance

Condition No and Condition Description	to SEIAA By PP on 31/12/21	Remarks from Authority	Documents
18. Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transportation of raw material and others shall have valid permissions as prescribed under Central Motor Vehicle Rules, 1989 and its amendments. No overloading of raw material for transportation shall be committed.	No Comments received By PP		Please Submit t Compliance
19. The company shall develop rain water harvesting structures to harvest the run off water for recharge of ground water.	No Comments received By PP		Please Submit t
20. A separate Environmental Management Cell with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	No Comments received By PP		Please Submit to
21. The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the Regional office of the Ministry of Environment and Forest, Bhopal and MP PCB.	No Comments received By PP	<b>F</b>	Please Submit ti Compliance
22. Commitment towards CSR have to be followed strictly.	No Comments received By		Please Submit th
23. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained (as and when applicable), by the project proponent from the respective competent authorities.	No Comments received By		Compliance Please Submit th Compliance
24. The Regional Office, MoEF, Gol, Bhopal and MP PCB shall monitor compliance of the stipulated conditions. A complete set of documents including Environment Impact Assessment Report, Environmental Management Plan, should be given to Regional Office, MoEF, Gol, Bloopal and MP PCB.	No Comments received By PP		Please Submit the Compliance
25. The Project Proponent has to submit half yearly compliance report of the stipulated prior environmental clearance terms and conditions in hard and soft copy to be Regulatory Authority on 1st June and 1st December of pach calendar year.	No Comments received By PP		Please Submit the Compliance
26. A copy of the environmental clearance shall be submitted by the Project Proponent to the Heads of the cocal Bodies, Panchayat and Municipal Bodies as applicable in addition to the concerned Government Departments / organization responsible for controlling the proposed projects who in turn has to display the same for 0 days from the date of receipt.	No Comments received By PP		Please Submit the Compliance
<ol><li>The project proponent has to strictly follow irections/guideline issued by the MoEF, Gol, CPCB and ther Govt. agencies from time to time.</li></ol>	No Comments received By		Please Submit the Compliance
8. The Project Proponent shall advertise at least in two local newspapers widely circulated, one of which shall be a the vernacular language of the locality concerned, within days of the issue of the clearance letter informing that he project has been accorded environmental clearance and a copy of the clearance letter is available with the tate Pollution Control Board and also at web site of the tate Level Environment Impact Assessment Authority SEIAA) website at www.mpseiaa.nic.in and a copy of the tame shall be forwarded to the Regional Office, MoEF, ol, Bhopal and MP PCB.	No Comments received By PP		Please Submit the Compliance
. The company shall make the arrangement for otection of possible fire hazards during manufacturing possists in material handling.	No Comments received By PP		lease Submit the ompliance
The SEIAA of M.P. reserves the right to add ditional safeguard measures subsequently, if found cessary, and to take action including revoking of the vironment clearance under the provisions of the vironmental (Protection) Act, 1986, to ensure effective plementation of the suggested safeguard measures in a see bound and satisfactory manner.	No Comments received By	100	ease Submit the Ompliance
Action plan with respect to suggestion/improvement direcommendations made and agreed during public aring consultation shall be submitted to the Regional ice, MoEF, Gol, Bhopal, MP PCB within six months.	No Comments received By PP		ease Submit the ompliance

Condition No and Condition Description	Compliance Submitted to SEIAA By PP on 31/12/21	Remarks from Authority	Verifiable Documents required
32. These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.	No Comments received By PP		Please Submit the Compliance
33. The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	No Comments received By PP		Please Submit the Compliance
34. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	No Comments received By PP	_	Please Submit the Compliance
35. Any appeal against this prior environmental clearance shall lie with the Green Tribunal, if necessary, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	No Comments received By PP		Please Submit the Compliance
<ol> <li>The prior Environmental Clearance granted for the project is valid for a period of five years as per EIA notification dtd. 14.09.2006.</li> </ol>	No Comments received By PP		Please Submit the Compliance
37. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO <sub>2</sub> , NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	No Comments received By PP		Please Submit the Compliance
38. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the Regional Office of MoEF.	No Comments received By PP		Please Submit the Compliance