BRIHANMUMBAI MUNICIPAL CORPORATION

Chief Engineer (Solid Waste Management) Project No.Ch.Eng./ 1879 / SWM/Project dtd. 09.09.2024

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To,
Additional Principal Chief Conservator of Forests (C),
Ministry of Environment, Forest and Climate Change,
Regional Office (WZ),
Ground Floor, East wing, New secretariat building,
Civil line,
Nagpur – 440001

Sub: Submission of hard copy of half yearly compliance reports in respect of the stipulated prior environment clearance terms & conditions and six monthly reports on the status of compliance of the General Conditions (vii) & (xii) for Construction Phase including results of monitored data as stipulated in the revised Environmental clearance (E.C.) dtd. 05.12.2014 accorded for modernization of MSW processing & disposal facility of capacity 4000 TPD - 7500 TPD at Kanjur, Mumbai.

And

Submission of hard copy of half yearly compliance reports in respect of the stipulated prior environment clearance terms & conditions and six monthly reports on the status of compliance of the General Conditions (XXI) & (XXIV) including results of monitored data as stipulated in the Environmental clearance (E.C.) dtd. 29.10.2018 accorded for scientific processing of MSW in 52.45 ha. area which is in CRZ –III area other than CRZ – I at Kanjur MSW Processing facility, Mumbai.

- Ref: 1) Revised Environmental Clearance issued by State Level Environmental Impact Assessment Authority (SEIAA) vide no. SEAC-2014/CR-162/TC2 dtd 05.12.2014.
 - 2) Environment Clearance issued by State Level Environment

Impact Assessment Authority (SEIAA) vide no. SEIAA-EC-0000000475, dtd. 29.10.2018.

Sir,

This has reference to the conditions of Environmental Clearances issued for scientific processing of MSW in 65.96 ha. non CRZ area and 52.45 ha. CRZ –III area at Kanjur MSW Processing facility, Mumbai vide reference No- 1 & 2 respectively.

In this context, MCGM is hereby submitting the hard copy of half yearly compliance reports in respect of the respective stipulated prior environment clearance terms & conditions and six monthly reports on the status of compliance of the respective General Conditions including results of monitored data as stipulated in the referred Environmental clearances accorded for Kanjur MSW Processing facility, Mumbai.

Half Yearly EC Compliance Report: For JUNE - 2024

The half yearly compliance report on Environmental Clearance issued via letter

Ref: SEAC-2014/CR-162/TC2, dated 5/12/2014 is as below:-

Sr.	Conditions Under Environmental	Status of Compliance.
No	Clearance	
1.	The proposal under consideration	BMC has maintained a buffer zone of 500 meters
	has to be restricted within the area 65.96 ha. Outside the CRZ area. The PP shall maintain a buffer zone of 500 meters around the project perimeter which shall be incorporated as 'No Development Zone' in the Development Plan of BMC.	around the project perimeter in the existing Development Plan. BMC is taking necessary steps for incorporation of the said buffer zone as 'No Development Zone' in the Development Plan of BMC and the same will be incorporated after approval of Appropriate Authorities.
2.	The road leading to the dumping ground from the Eastern Express Highway shall be fully black topped/concretized so as to avoid generation of dust.	Complied.
3.	Generation of Green House Gases (GHG) like methane needs to be controlled so that it does not	The GH gas, Methane generated in BLF Cells is

Sr.	Conditions Under Environmental	Status of Compliance.
No	Clearance	
	contaminate the atmosphere. It should be ensured that methane generated is fully utilized for power generation/flaring and not let into atmosphere.	at the site. Also, GH and Methane gas liberated from UAR at leachate treatment plant is flared off. Arrangements for gas collection and its utilization for power generation are installed and electricity generation from landfill gases generated from BLF Cells is used for captive power generation.
4.	The leachate generated from the cells will have to be systematically collected and treated to reduce BOD levels to allowable limits. Under no circumstances should the leachate be allowed to contaminate the surrounding areas, particularly the mangrove forest on the southwestern and eastern side of the cell.	Arrangements for leachate collection in impervious HDPE lined ponds from BLF-Cells are already operational. Leachate Treatment Plant is operational. Leachate treatment comprises of two stages biological treatment: anaerobic & aerobic, followed by clarification & filtration. At present Leachate collected is re-circulated in BLF Cells under controlled condition for enhancing methane generation.
5.	The PP shall take all out efforts to control odor nuisance. PP should take steps to measure odor levels using instruments which are currently available. The measurement of odor levels shall be taken at strategic locations depending on the wind direction and situation of habitats. Through regular monitoring it should be ensured that the odor levels are within the acceptable limits and remedial measures like applying odor controlling bacterial consortium to the garbage are taken up as and when necessary.	been installed at BLF Cells and other noticeable

Sr.	Conditions Under Environmenta	Status of Commit
No	Clearance	Status of Compliance.
6	To save the mangroves on the South-Western side of the property which is starved or supply of sea water, the Property of should ensure openings of the should ensure openings.	creek through the culverts is already in place and significant growth of healthy mangroves is visible.
	should ensure openings or sufficient cross section in the compound wall which are designed and provided in consultation with the Chief Conservator of Forests, Mangrove Cell.	are monitoring the protection & preservation of mangrove forest.
7	Mangrove regeneration efforts should be undertaken at the costs of the PP once regular tida flushing is assured through measures suggested in point 6	
8	The staff handling the solid waste should be trained to ensure zero spillage of the garbage during transport. The PP should ensure proper cleaning of the transport vehicles after unloading the garbage at the dumpsite.	The closed body vehicles are received to achieve zero spillage of garbage and training is given to staff for handling the Solid Waste. It is strictly observed that no tail gates of vehicles will be opened before reaching to the MSW processing site. Arrangements are in place for Washing/cleaning of incoming waste collection trucks tyres if found with muck and dirt. Regular cleaning of roads is undertaken to collect spilled garbage if observed and cleanliness is maintained.
9	No land development / construction work preliminary or otherwise relating to the project shall be taken up without obtaining due clearance from respective authorities.	Noted.
10	No additional land shall be used / acquired for any activity of the project without obtaining proper permission.	Noted.
11	The project proponent should ensure that the transportation of the hazardous waste to the TSDF conforms to the norms laid down in the Hazardous Waste (Management& Handling) Rules 2016.	The said condition is not applicable to this project as the project involves processing MSW.

Sr.	Conditions Under Environmental	Status of Compliance.
No	Clearance The proponent should ensure	The site is designed as per the guidelines of MSW
12	that TSDF fulfills all the provision of Hazardous Waste (Management & Handling) Rules 2016& the design of landfill is as per guidelines of CPCB with proper leachate collection arrangement.	(M&H) Rules-2000 as well as SWM Rules 2016 and the provisions for landfill design & execution of Biogas capturing &flaring arrangement, Leachate collection, treatment, leachate recirculation is taken into consideration. The provisions for HW (M&H) Rules 2016 are not applicable as site is not accepting any Hazardous Waste.
13	The TSDF should only handle the waste generated from the member units. A leachate collection system should be provided to collect the leachate at a collection point. Treatment facility for the collected leachate should be provided. The treated water should be reused as far as possible in the project.	Only MSW generated from human habitation area is transported to this site. No industrial hazardous waste is accepted for TSDF hence no member units contributing/generating hazardous waste are covered as member units. Leachate collection and treatment facility is provided and is in operation. However, at present the Leachate is re-circulated at BLF Cells for enhancing the Bio-degradation process for generation of Methane gas. The Leachate Treatment Plant with arrangement of primary, Secondary with tertiary
14	The proponent should obtain	treatment is provided. Necessary clearance from the Ground Water
	necessary clearance from the Ground Water authority before initiating the project.	Authority is already obtained before initiating the project. BMC had also informed the Ground water Authority about the revised EC.
15	The depth of the landfill should be decided based on the ground water level at site.	While deciding the depth of landfill in design, ground water level data is taken into consideration. This condition is complied while designing the project & is being complied in execution.
16	Project Proponent should prepare and implement an onsite emergency management plan.	Emergency Management Plan is complied as per the EIA report (Chapter 6). On site "Emergency Plan and Disaster Management Plan" is prepared and is under implementation.
17	Project Proponent shall carryout periodical ground water/soil monitoring in and around the site to check the contamination, including Toxicity Characteristic Leaching Procedure Test(TCLP) for heavy metals	provided in drawing. Periodical ground water /soil monitoring in and around the site is carried out at intervals set out in the SWM Rules, 2016 through the agency approved by MoEF. As regards to Toxicity Characteristic Leaching
		Procedure Test (TCLP) test the parameters which are necessary as per MSW rules are analyzed with the

Sr. No	Conditions Under Environmenta Clearance	Status of Compliance.
18	Project Proponent shall carryou periodical air quality monitoring in and around the site including VOC, HC.	around the site as per the parameters stipulated in
19	Project Proponent should develop Green Belt all along the periphery of the TSDF with plant species that are significant and used for the pollution abatement.	It is revealed that said condition is not applicable to the Kanjur project as the Kanjur project is only for treatment of Municipal Solid Waste (MSW). Plantation in green belt development is being done on progressive basis and majority plantation is already done. Healthy growth of mangroves forest is
20	The project proponent should not store the hazardous wastes more than the quantity that has been permitted by the CPCB / Maharashtra State Pollution Control Board.	question of receiving of Hazardous Waste does not
21	Adequate firefighting facilities should be installed to handle the fire arising from hazardous chemicals/waste that are stored/processed.	The said condition is not applicable to this project as the project involves processing MSW Only. No HW /H Chemicals are received to this site. An adequate firefighting system is in place, comprising of water tankers and fire extinguishers which are placed at strategic locations for prevention of any fire incidence.
22	For controlling fugitive natural dust, regular sprinkling of water & wind shields at appropriate distances in vulnerable areas of the plant shall be ensured	On leeward direction plantation is done as a wind barrier. The arrangement of water sprinkling on roads through tankers is in practice and water sprinkling operation is carried out regularly in summer & winter.
23	Necessary arrangement shall be made to adequate safety and ventilation arrangement in furnace area.	The said condition is not applicable to this project as the project involves processing MSW only. There is no furnace area in the current project plan.
24	strait be implemented.	A dedicated team of trained workers is already deployed to ensure good housekeeping & cleanliness.
25	A stack of adequate height based	At present the plant electricity requirement is fulfilled

Sr. No	Conditions Under Environmental Clearance	Status of Compliance.
	on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (if applicable)	with captive power generation unit with backup power supply from MSEDCL & Standby DG set of 125 KVA with adequate stack height.
	Arrangement shall be made that effluent and storm water does not get mixed.	Arrangement of separate leachate collection through HDPE pipeline into HDPE lined ponds is provided. It is controlled by re-circulation into the landfill BLF Cells. The excess leachate is treated in the leachate treatment plant, and it is not allowed to mix with storm water. Storm water drainage system around the BLF Cells have been constructed for the management of rainwater.
26	Periodic monitoring of ground water shall be undertaken, and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	Monthly Ground water quality is monitored as prescribed in SWM Rules, 2016. The results analyzed indicate that the quality of ground water is found same as compared to previous year. The results are regularly submitted to MPCB by the operator. The sampling & analysis is carried out with the help of Accredited laboratory and having MoEF approval.
27	Leq. of noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.	Due care is taken to avoid noise nuisance.
28	The overall noise levels in and around the plant shall be kept well within the standards by providing noise control measures including acoustic hoods. silencers, enclosures, etc. on all sources.	noise control. All efforts as per EIA are made to
29	PP has to abide by the conditions stipulated by SEAC & SEIAA	Noted.
30	"Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment Department before start of any construction work at the site.	MPC Board has granted Authorization under (M&H) Rules, 2000 &SWM Rules-2016 as per the decision in Consent Appraisal Committee meeting and issued letter for non- requirement of separate Consent to Establishment/ operate for this activity.
31	All required sanitary and hygienic measures should be in place	CONTRACTOR AND CONTRA

Sr. No	Conditions Under Environmental Clearance	Status of Compliance.
Repor	before starting construction activities and to be maintained throughout the construction phase.	drinking water is provided to staff/ workers. Required facilities are being maintained throughout the construction period.
	T ₂	ons stipulated in Environment Clearance.
Sr. No	General Conditions for Construction Phase	Proposed action plan
(i)	Provision shall be made for the housing of construction Labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche and First Aid Room etc.	& safe drinking water requirements are in place. Medical checkups have been taken to check the health of workers.
(ii)	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.	All required provisions are in place.
	The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.	All required provisions are in place.
(iv)	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	All necessary guidelines shall be followed for disposal of muck (if any) generated during construction.
(v) /	Arrangement shall be made that	Necessary drainage is made to ensure that no
\	wastewater and storm water do	wastewater and storm water is mixed. Storm water

Sr.	Conditions Under Environmental	Status of Compliance.
No	Clearance	have constructed for the
	not get mixed.	drainage system have been constructed for the management of rainwater.
(vi)	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	In the case of landfill site, mostly the construction activity involves filling & compaction of soil and not excavation. However necessary precaution to preserve topsoil for reuse will be taken.
(vii)	Additional soil for leveling of the proposed site shall be generated within the site (to the extent possible) so that natural drainage system of the area is protected and improved.	There is no additional soil filling material available on the present site, as the site is situated in low lying area. As per the technical requirement, soil from various locations is transported for the purpose of filling the embankments.
(viii)	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.	The plantation program for Green Belt development is already undertaken & it is under progressive implementation.
(ix)	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	and the results show that there is no contamination due to heavy metals and toxic contaminants.
(x)	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.	
(xi)	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.	phase.
(xii)	The diesel generator sets to be used during construction phase should be low Sulphur diesel type and should confirm to	phase, as regular electricity is available at site. DG set at site as standby unit and temporarily used is

Sr. No	Conditions Under Environmenta Clearance	Status of Comphance.
	Environment Protection Rules prescribed for air and noise emission standards.	
(xiii)	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.	
(xiv)	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours	, and due care is being taken.
Sr.	General Condition for Post	nditions for Post Construction/Operation Phase of Proposed Action Plan
No i)	Project proponent shall ensure completion of green belt development prior to functioning of MSW processing. Prior certification from appropriate authority shall be obtained.	Plantation in green belt development is being done on progressive basis and majority of the same is already done.
i)	A complete set of all the documents submitted to SEAC & SEIAA should be forwarded to the Local authority and MPCB.	Complied.
	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.	Noted.
()	A separate environment \	We have qualified staff for environment monitoring at

r.	Conditions Under Environmental	Status of Compliance.
No	Clearance	The cost of onvironmental monitoring and
v)	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with itemwise breaks-up. These costs shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.	The cost of environmental monitoring and management is included in tipping fees & which are being paid to the operator of the project.
	The project management 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 clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashta.gov.in.	
(vii)	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 15 th June & 15 th December of each calendaryear.	t de la companie horted on th
(viii)	A copy of the clearance lette shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom	operator's Website as per requirement.

Sr. No	Conditions Under Environment Clearance	Status of Compliance.
	suggestions/representations, any, were received whi processing the proposal. The clearance letter shall also be proposed on the website of the Comparby the proponent.	ne l
(ix)	In the event of the failure of an pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restored untit the desired efficiency has been achieve.	d e n
	Regular monitoring of the air quality including SPM & SO ₂ levels both in work zone and ambient air shall be carried out in and around the power plant and record shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with Maharashtra Pollution Control Board (MPCB) & submit report accordingly to MPCB.	is being carried out as per the frequency defined in Elyswal SWM Rules, 2016. The reports are submitted to MPCI by the operator.
i) s s s s iii c c uu s s tt re aii pe c rine	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 hall simultaneously be sent to the Regional Office of the Status of the Regional Office of the status of the S	Air monitoring data is displayed on operator's Website www.antonylara.in as per requirement of the said clause. Monitoring results are sent to the said Departments as required in the said clause. Latest Monitoring results are displayed at the location within the site at the main entrance of the project site.

Sr. No	Conditions Under Environmental Clearance	Status of Compliance.
	convenient location near the main gate of the company in the public domain.	
(xii)	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Complied.
(xiii)	The environmental statement for each financial year ending 31 st 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 respective Regional Offices of MoEF by-mail.	

The half yearly compliance report on Environmental Clearance issued vide no. SEIAA-EC-0000000475, dtd. 29.10.2018: for JUNE 2024 is as below.

Sr. No.	Specific Conditions	Status of compliance/ action plan for compliance
,	PP to submit their plan for segregation of waste in the city.	Compliance of these conditions to SFIAA vide No
11	PP to submit copy of compliance of issues raised during the public hearing.	Dy.Ch.E./1722/SWM/Project dtd. 25.07.2017. The copy of the same was also enclosed as Annexure—A in the half yearly compliance report submitted by BMC to you vide letter U/No
Ш	Earlier SEAC-I observation compliance to be submitted: Since the extended cell does compromise the shallow water body on eastern side of premises, proper drainage plan to ensure that storm water will properly led away so as not to stagnate low line areas shall be prepared and included in the EIA report.	Dy.Ch.E./3770/SWM/Project, Dated 23.01.2019.
IV	PP to ensure the compliance of points raised by earlier SEAC in their meetings and site visit report dated 17.02.2016.	
/	PP to ensure compliance of the conditions stipulated by MCZMA and CRZ clearance.	
	PP to prepare comprehensive drainage plan to ensure proper carrying and disposal of storm water without contamination.	
	PP to take utmost precautions to prevent the nuisance to nearby public from the activities carried but on site.	
V	PP to make traffic plan in such a vay that no traffic congestion hall happen on the nearby roads	

	which can affect traffic flow.	
,	No burning is allowed on site; PP	
X	to take adequate precautions to	
	prevent the fire incidents by way	the state of the s
	of administrative and safety	
	COULTOIS TIKE PLEASITION	
	unauthorized entry, smoking etc.	Noted
Χ	pp to ensure that it will proceed	Noted
	waste generated from CRZ area	
	only.	
		In this context, BMC had already submitted the
ΧI	PP shall ensure compliance of	Compliance of MCZMA conditions to SEIAA vide No.
	MCZMA conditions.	Dy.Ch.E./1722/SWM/Project dtd. 25.07.2017.
		The copy of the same was also enclosed as Annexure
		-A in the half yearly compliance report submitted by
		PMC to Vou vide letter
		Dy.Ch.E./3770/SWM/Project, Dated 23.01.2019.
Sr.	General conditions	Status of compliance
No.		Heatien through HDPF
1	PP to achieve Zero Liquid	Arrangement of Leachate collection through HDPE
'	Discharge ; PP shall ensure that	pipeline into HDPE lined ponds is provided by the
	there is no increase in the	operator.
	cci and to CETD	As per the technology, Leachate will be re-circulated
	effluent load to CETF	into the BLF Cells under controlled conditions by the
	*	Troatment Plant is operational. Leachate
		the ant comprises of two stage plological treatment
		arcohic & aerohic followed by claimcation
	*	filtration. The excess Leachate will be treated in the
		asid Loachate Treatment Plant.
	the state of the s	As you the directions of Hon, Supreme Court the land
11	No additional land shall be used	advanced using 1/1 77 ha, was handed over to blue by
	/acquired for any activity of the	C-M However the mangroves land adilleasuring
	Project without obtaining prope	23.36 ha. was retained by GoM. vide notification dtd
	permission.	02.04.2012
		CEIAA issued Environment Clearance for processing C
		NACIAL IN CE 06 ha non CR7 area on U5.12.2014.
		action issued Environment Clearance for processing of
	9	MSW in further 52.45 ha. CRZ –III area (adjacent t
		or or he non CP7 area) on 29.10.2018.
	-	In case any additional land apart from above is to be
	. L 1	used/ acquired for any activity of the project, the du
		procedure as per law will be followed.
1		L see love will be followed.

111	PP to take utmost precaution the health and safety of people working in the unit as	the by the operator while carrying out day to
	for protecting the environme	nt.
IV	Housekee	ping A dodicated to
	programmers shall implemented.	be deployed by the operator to ensure good
		The compliance of the said condition is being ensured by the operator while carrying out day to day operation at site
V	In the event of the failure of	
	pollution control system adop by the unit, the unit shall immediately put out of operat and shall not be restarted un the desired efficiency has be achieve.	by the operator while carrying out day to day operation at site.
VI	A stack of adequate height base	
VII	on DG set capacity shall be provided for control are dispersion of pollutant from D set. (If applicable).	supply from MSEDCL & Standby DG set of 125 KVA with adequate stack height.
VII	A detailed scheme for rainwate harvesting shall be prepared an implemented to recharge ground water.	d Practice with the said condition will be ensured by
VIII	Arrangement shall be made that	Arrangement
	effluent and storm water does not get mixed.	HDPE pipeline into HDPE lined ponds is provided. It is controlled by re-circulation into the landfill BLF Cells. The excess leachate is treated in the landfill structure in the landfill structure.
		storm water. Storm water drainage galleries around it.
		have been constructed for the management of rainwater.
X F	Periodic monitoring of ground	
r	vater shall be undertaken, and esults analyzed to ascertain any hange in the quality of water.	Monthly Ground water quality is being monitored as prescribed in SWM Rules, 2016. The results are submitted to MPCB by the operator.
1	esults shall be regularly ubmitted to the Maharashtra	The sampling & analysis is being carried out by the operator with the help of laboratory approved by MoEF.

	Pollution Control Board.			
X	nor standards For neonle	Noise monitoring as per MSW Rules is being done by the operator. The compliance of the said condition is ensured by the operator while carrying out day to day operation at site.		
XI	The overall noise levels in and around the plant shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	Noise monitoring as per MSW Rules is being done by the operator. The compliance of the said condition is being ensured by the operator while carrying out day to day operation at site.		
XII	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept	Plantation along the periphery of the site is being done on a progressive basis by the operator.		
XIII	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.	operation at site.		
XIV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	by the operator while carrying out day to day operation at site.		
XV	The company shall make the arrangement for protection or			

		possible fire hazards duri	
		manufacturin-	
	9	material handling.	in
			the second of th
			* (** * * * * * * * * * * * * * * * * *
	XVI	strictly comply with the rules an	d the project involves processing MSW.
		handling and disposal	o of
		hazardous wastes in accordanc with the Hazardous Wast	
		(Management and Handling	
		Rules, 2003 (amended) Authorization from the MPCE	
		shall be obtained for	
		collections/treatment/storage/	
		disposal of hazardous wastes	
	XVII	Regular mock drills for the on-site	The compliance of the second
		emergency management plan	The same condition is the tip the pricing a
		shall be carried out.	
		Implementation of changes / improvements required, if any, in	
		the on-site management plan	
		shall be ensured.	
	VVIIII	2.8	
	XVIII	A separate environment	Operator already has the Environment Health &Safety
		management cell with qualified staff shall be set up for	Cell and the compliance of the said condition is being
		implementation of the stipulated	ensured by the operator while carrying out day to day operation at site.
		environmental safeguards.	operation at site.
-	XIX	Congreta for Land	The state of the s
	XIX	Separate funds shall be allocated for implementation of	Cost of environmental monitoring and management is
		environmental protection	included in tipping fees which are being paid to the
	8 ×	measures /EMP along with item-	operator of the project.
		wise breaks-up. These cost shall	
		be included as part of the project	
		cost. The funds earmarked for the environment protection	
		measures shall not be diverted	
		for other purposes and year-wise	
		expenditure should reported to	* 1 1 ***
		the MPCB & this department	

ΚX	THE DIOICCE THAT IS	ne said condition is complied.
	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	
9	Marathi language of the local	2 x 2
	concerned within seven days of	
	issue of this letter, informing that	
	the project has been accorded	
	environmental clearance and	
	copies of clearance letter are	
	available with the Maharashtra	
	Pollution Control Board and may	
	also be seen at Website at	
	http://ec.maharashtra.gov.in	
	Project management should 1	The said condition is complied.
XXI	PIOIECT Management	
	submit half yearly compliance	
	reports in respect of the	
	stipulated prior environment	
	clearance terms and conditions in	
	hard & soft copies to the MPCB &	
	this department, on 1st June &	
	1 st December of each calendar	
	year.	
2/2/11	A copy of the clearance letter	The said condition is complied.
XXII	shall be sent by proponent to the	, and the same of
	shall be selft by proportion	
	concerned Municipal Corporation	
	and the local NGO, if any, from	
	whom	
	suggestions/representations, if	
	any, were received while	
	processing the proposal. The	, and the second
	clearance letter shall also be put	2
	on the website of the Company	
	by the proponent.	
	by the properties	he hoing displayed on the
100	III The proponent shall upload the	Air monitoring data is being displayed on
XX	status of compliance of the	operator's Website, www.antonylara.in as pe
		and a suiroment of the said condition.
	Stiparaces	the starting results are being sent to the san
	including results of monitored	the requirement () LIE 301
	data on their website and shall	
	update the same periodically. It	condition.
	update the same i	- Line Manitoring regults are heing displayed at til
	shall simultaneously be sent to the Regional Office of MoEF, the	The latest Worldoning results are

		respective Zonal Office of CP	CR	
		and the SPCB. The crite	I .	
		pollutant levels namely; SP		
		RSPM. SO2, NOx (ambient leve	VI,	
		as well as stack emissions)	els	
		critical sectoral parameter	or	
		indicated for the project shall be	S,	
		monitored and displayed at	De l	
		convenient location near th	a , we make a s	
		main gate of the same	e	
		main gate of the company in the public domain.	е	
		Pasic domain.		
	XXIV	The project		
		The project proponent shall also	The said condition is complied.	
		submit six monthly reports on the		
		status of compliance of the		
		stipulated EC conditions including		
		results of monitored data (both in		
		hard copies as well as by e-mail)		
- 1		to the respective Regional Office		
		of MoEF, the respective Zonal	9	
		Office of CPCB and the SPCB.		
-	XXV	The		
	/// V	The environmental statement for	Noted.	
		each financial year ending 31st	1000-1009	
		Warch in Form-V as is mandated		
		to be submitted by the project		1
		proponent to the concerned State		
		Pollution Control Board as		
		prescribed under the	N N	
-		Environment (Protection) Rules,	9	
		1986, as amended subsequently	*	
	1.7	shall also be put on the website		
	1 '	of the company along with the		
	3	or compliance of Ec	* *	
	(conditions and shall also be sont		
		o the respective Regional Offices	- 1	
	C	of Moef by e-mail.	,	
		Submitted please.		

Submitted please.

Encl:- As above.

Yours faithfully,

Chief Engineer (SWM-Project)

Sr. No.	Parameters *	Permissible levels as per SWM Rules, 2016	Values Recorded January 2024	Remarks for the values recorded January 2024
1	Sulphur Dioxide	80 μg/m3 (24 hrs)	20.11 μg/m3 (24 hrs)	Within limit
2	Nitrogen Dioxide	80 μg/m3 (24 hrs)	27.13 μg/m3 (24 hrs)	Within limit
3	Particulate matter, PM ₁₀	100 μg/m3 (24 hrs)	52.79 μg/m3 (24 hrs)	Within limit
4	Particulate matter, PM _{2.5}	60 μg/m3 (24 hrs)	31.46 μg/m3 (24 hrs)	Within limit
5	Ozone	8 hours average: 100 μg/m3	8 hours average: 28.04 μg/m3	Within limit
6	Lead	1.0 μg/m3 (24 hrs)	<0.01 μg/m3 (24 hrs)	Within limit
.7	Carbon Monoxide	1-houraverage: 4 mg/m3	24 hours 1- hourlyaverage: <0.4mg/m3	Within limit
8	Ammonia	400 μg/m3 (24 hrs)	4.70μg/m3 (24 hrs)	Within limit
9	Benzene	5 μg/m3 (annual)	<2.1 μg/m3	Within limit
10	Benzo(α)Pyrene	1 ng/m³ (annual)	< 0.1 ng/m ³	Within limit
11	Arsenic	6 ng/m³ (annual)	<0.5 ng/m ³	Within limit
12	Nickel	20 ng/m³ (annual)	<0.5 ng/m ³	Within limit
13	Methane	Not to exceed 25% of the Lower Explosive Limit (equivalent to 650 mg/m³)	< 0.5 μg/m³	Within limit

Sr. No.	Parameters *	Permissible levels as per SWM Rules, 2016	Values Recorded February 2024	Remarks for the values recorded February 2024
1	Sulphur Dioxide	80 μg/m3 (24 hrs)	18.31 μg/m3 (24 hrs)	Within limit
2	Nitrogen Dioxide	80 μg/m3 (24 hrs)	27.22μg/m3 (24 hrs)	Within limit
3	Particulate matter,	100 μg/m3 (24 hrs)	52.73μg/m3 (24 hrs)	Within limit
4	Particulate matter, PM _{2.5}	60 μg/m3 (24 hrs)	31.25μg/m3 (24 hrs)	Within limit
5	Ozone 1/h	8 hoursaverage: 100 μg/m3	8 hoursaverage: 27.46μg/m3	Within limit
6	Lead	1.0 μg/m3 (24 hrs)	< 0. 01 μg/m3 (24 hrs)	Within limit
7	Carbon Monoxide	1-houraverage: 4 mg/m3	24 hours 1- hourlyaverage: <0.4mg/m3	Within limit
8	Ammonia	400 μg/m3 (24 hrs)	4.97μg/m3 (24 hrs)	Within limit
9	Benzene	5 μg/m3 (annual)	< 2.1 μg/m3	Within limit
10	Benzo(α)Pyrene	1 ng/m³ (annual)	< 0.1 ng/m ³	Within limit
11	Arsenic	6 ng/m³ (annual)	< 0.5 ng/m ³	Within limit
12	Nickel	20 ng/m³ (annual)	< 0.5 ng/m ³	Within limit
13	Methane	Not to exceed 25% of the Lower Explosive Limit (equivalent to 650 mg/m³)	<0.5 μg/m³	Within limit

^{*} As per Authorization Dated 23.08.2022



Sr. No.	Parameters *	Permissible levels as per SWM Rules, 2016	Values Recorded March 2024	Remarks for the values recorded March2024
1	Sulphur Dioxide	80 μg/m3 (24 hrs)	19.20μg/m3 (24 hrs)	Within limit
2	Nitrogen Dioxide	80 μg/m3 (24 hrs)	27.31μg/m3 (24 hrs)	Within limit
3	Particulate matter,	100 μg/m3 (24 hrs)	52.40μg/m3 (24 hrs)	Within limit
4	Particulate matter, PM _{2.5}	60 μg/m3 (24 hrs)	31.05μg/m3 (24 hrs)	Within limit
5	Ozone	8 hoursaverage: 100 μg/m3	8 hoursaverage: 26.47μg/m3	Within limit
6	Lead	1.0 μg/m3 (24 hrs)	< 0. 01 μg/m3 (24 hrs)	Within limit
7	Carbon Monoxide	1-houraverage: 4 mg/m3	24 hours 1- hourlyaverage: <0.4mg/m3	Within limit
8	Ammonia	400 μg/m3 (24 hrs)	4.99µg/m3 (24 hrs)	Within limit
9	Benzene	5 μg/m3 (annual)	<2.1 μg/m3	Within limit
10	Benzo(α)Pyrene	1 ng/m³ (annual)	< 0.1 ng/m ³	Within limit
11	Arsenic	6 ng/m³ (annual)	< 0.5 ng/m ³	Within limit
12	Nickel	20 ng/m³ (annual)	< 0.5 ng/m ³	Within limit
13	Methane	Not to exceed 25% of the Lower Explosive Limit (equivalent to 650 mg/m³)	< 0.5 μg/m³	Within limit



Sr. No.	Parameters *	Permissible levels as per SWM Rules, 2016	Values Recorded April 2024	Remarks for the values recorded April 2024
1	Sulphur Dioxide	80 μg/m3 (24 hrs)	19.43μg/m3 (24 hrs)	Within limit
2	Nitrogen Dioxide	80 μg/m3 (24 hrs)	27.91μg/m3 (24 hrs)	Within limit
3	Particulate matter,	100 μg/m3 (24 hrs)	52.91μg/m3 (24 hrs)	Within limit
4	Particulate matter, PM _{2.5}	60 μg/m3 (24 hrs)	33.03μg/m3 (24 hrs)	Within limit
5.	Ozone	8 hours average: 100 μg/m3	8 hours average: 26.07μg/m3	Within limit
6	Lead	1.0 μg/m3 (24 hrs)	<0.01 μg/m3 (24 hrs)	Within limit
7	Carbon Monoxide	1-houraverage: 4 mg/m3	24 hours 1- hourlyaverage: <0.4mg/m3	Within limit
8	Ammonia	400 μg/m3 (24 hrs)	4.64μg/m3 (24 hrs)	Within limit
9	Benzene	5 μg/m3 (annual)	<2.1 μg/m3	Within limit
10	Benzo(α)Pyrene	1 ng/m³ (annual)	< 0.1 ng/m ³	Within limit
11	Arsenic	6 ng/m³ (annual)	<0.5 ng/m ³	Within limit
12	Nickel	20 ng/m³ (annual)	< 0.5 ng/m ³	Within limit
13	Methane	Not to exceed 25% of the Lower Explosive Limit (equivalent to 650 mg/m³)	< 0.5 μg/m³	Within limit





Sr. No.	Parameters *	Permissible levels as per SWM Rules, 2016	Values Recorded May2024	Remarks for the values recorded May2024
1	Sulphur Dioxide	80 μg/m3 (24 hrs)	20.43μg/m3 (24 hrs)	Within limit
2	Nitrogen Dioxide	80 μg/m3 (24 hrs)	27.41µg/m3 (24 hrs)	Within limit
3	Particulate matter,	100 μg/m3 (24 hrs)	50.75μg/m3 (24 hrs)	Within limit
4	Particulate matter, PM _{2.5}	60 μg/m3 (24 hrs)	32.03μg/m3 (24 hrs)	Within limit
5	Ozone	8 hoursaverage: 100 μg/m3	8 hoursaverage: 25.34μg/m3	Within limit
6	Lead	1.0 μg/m3 (24 hrs)	< 0. 01 μg/m3 (24 hrs)	Within limit
7	Carbon Monoxide	1-houraverage: 4 mg/m3	24 hours 1- hourlyaverage: <0.4mg/m3	Within limit
8	Ammonia	400 μg/m3 (24 hrs)	5.62μg/m3 (24 hrs)	Within limit
9	Benzene	5 μg/m3 (annual)	<2.1 μg/m3	Within limit
10	Benzo(α)Pyrene	1 ng/m³ (annual)	< 0.1 ng/m ³	Within limit
11	Arsenic	6 ng/m³ (annual)	<0.5 ng/m ³	Within limit
12	Nickel	20 ng/m³ (annual)	< 0.5 ng/m ³	Within limit
13	Methane	Not to exceed 25% of the Lower Explosive Limit (equivalent to 650 mg/m³)	< 0.5 μg/m³	Within limit

^{*} As per Authorization Dated 23.08.2022



Sr. No.	Parameters *	Permissible levels as per SWM Rules, 2016	Values Recorded June2024	Remarks for the values recorded June2024
1	Sulphur Dioxide	80 μg/m3 (24 hrs)	20.82μg/m3 (24 hrs)	Within limit
2	Nitrogen Dioxide	80 μg/m3 (24 hrs)	28.24µg/m3 (24 hrs)	Within limit
3	Particulate matter,	100 μg/m3 (24 hrs)	52.34μg/m3 (24 hrs)	Within limit
4	Particulate matter, PM _{2.5}	60 μg/m3 (24 hrs)	32.27μg/m3 (24 hrs)	Within limit
5	Ozone	8 hoursaverage: 100 μg/m3	8 hoursaverage: 26.73μg/m3	Within limit
6	Lead	1.0 μg/m3 (24 hrs)	< 0. 01 μg/m3 (24 hrs)	Within limit
7	Carbon Monoxide	1-houraverage: 4 mg/m3	24 hours 1- hourlyaverage: <0.4mg/m3	Within limit
8	Ammonia	400 μg/m3 (24 hrs)	4.94μg/m3 (24 hrs)	Within limit
9	Benzene	5 μg/m3 (annual)	<2.1 μg/m3	Within limit
10	Benzo(α)Pyrene	1 ng/m³ (annual)	< 0.1 ng/m ³	Within limit
11	Arsenic	6 ng/m³ (annual)	<0.5 ng/m ³	Within limit
12	Nickel	20 ng/m³ (annual)	<0.5 ng/m ³	Within limit
13	Methane	Not to exceed 25% of the Lower Explosive Limit (equivalent to 650 mg/m³)	< 0.5 μg/m³	Within limit