

EHS Solution <ehssolutions16@gmail.com>

# Regarding Post EC Compliance report for the period of June 2023 to November 2023(M/s Vinayak Enterprises)

1 message

**EHS Solution** <ehssolutions16@gmail.com> To: eccompliance-mh@gov.in

1 December 2023 at 16:25

Respected Sir,

Please find attached herewith the Post EC Compliance report for the period of June 2023 to November 2023 for our project "Eastern River Residency" by M/s Vinayak Enterprises at S.No 90/1, Kashid Park, Pimple Gurav, Pune-411061.

Kindly acknowledge the receipt of the same.

Thanks & Regards

For M/s Vinayak Enterprises

Vinayak Enterprises-Post EC Compliance Report-June 2023 to Nov 2023.pdf 3146K



EHS Solution <ehssolutions16@gmail.com>

## Regarding Post EC Compliance report for the period of June 2023 to November 2023(M/s Vinayak Enterprises)

1 message

EHS Solution <ehssolutions16@gmail.com> To: sropimprichinchwad@mpcb.gov.in

1 December 2023 at 16:25

Respected Sir,

Please find attached herewith the Post EC Compliance report for the period of June 2023 to November 2023 for our project "Eastern River Residency" by M/s Vinayak Enterprises at S.No 90/1, Kashid Park, Pimple Gurav, Pune-411061.

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Date: December 01, 2023

To,
Additional Principal Chief Conservator of Forests,
Ministry of Environment, Forest & Climate Change,
Regional Office (West Central Zone)
Ground Floor, East Wing
"New Secretary Building"
Civil lines, Nagpur- 440 001

Subject: Submission of Half Yearly Post Monitoring Compliance Reports for the period of June 2023 to November 2023 for project "Eastern River Residency" by M/s Vinayak Enterprises at S. No 90/1, Kashid Park, Pimple Guray, Pune-411061.

Ref:

1. Environment Clearance Letter No. SEIAA-EC-0000002279

Dated. 24/06/2020.

2. Environment Clearance Letter No. EC23B000MH164293 Dated. 10/11/2023.

Dear Sir,

This has reference to above subject; we are submitting herewith the Half Yearly Post Monitoring Compliance Reports for the period of June 2023 to November 2023. We are submitting relevant documents as follows:

- 1. Data Sheet
- 2. Point wise compliance status with Annexures

Hope the above is in line with your requirement.

Thanking you,

Yours faithfully,

For M/s Vinayak Enterprises

Authorized Signatory

Encl: A/a

CC: The Regional Officer MPCB, Pune

Sno. 90/1, Kashid Park, opposite to Gazebo Hotel, Pimple Gurav, Pune - 411061

Website: garveeasternriver.in





## MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

## Ministry of Environmental and Forests Regional Office, West Central Zone, Nagpur. Monitoring Report PART – I

## DATA SHEET

1	Project type: River Valley/Mining/Industry/Thermal/ Nuclear/Other (specify).	Others (Construction Project)
2	Name of the project	"Eastern River Residency" by M/s Vinayak Enterprises
3	Clearance letter (s)/OM No. and date	1. Vide No. SEIAA-EC- 0000002279 Dated: 24/06/2020 2. Vide No EC23B000MH164293 dated 10/11/2023
4	Location: S. No 90/1, Kashid Park, Pimple Gurav, Pune- 411061.	
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Location Latitude/Longitude	Latitude - 18° 36'6.85" N Longitude -73° 49'7.49" E
5	Address for correspondence Address of the Concerned Project Chief Engineer (with Pin Code & telephone/telex/fax numbers)	
6	Salient features	
		Total Plot Area: 29156.28 m <sup>2</sup> FSI Area: 75695.89 m <sup>2</sup> Non FSI Area:25971.21 m <sup>2</sup> Total BUP Area: 101667.10 m <sup>2</sup> Buildings & Configuration:
		Wing Name Configuration
		Building A GP + 12
		Building B
		Building C GP + Po Pr +

			Stack Prk. +24
		Building D	GP + Po Pr. +
			Stack Prk. +24
		Building F	GP + 14
		2 44	
		Parking Bldg	GP + 2 Parking
		0 0	Floor
	b) Of the Environmental management plans	1. Sewage Treatment Sewage Treatment P treatment of wastev wastewater will be and Gardening.	lant is installed for vater and recycled
		2. Water Managemer Rain Water Harv provided to recharge table. Total Rain Harvested.	vesting shall be the ground water
		3. Solid Waste Manag Solid waste will source. Biodegradab will be treated in O' will be handed o agency.	be segregated at le waste generated WC and Dry waste
		4. Solar energy will and Landscape lighti	
7	Break up of the project area		
	a) Submergence area: forest and non-	Non-Forest	
	Forest		
	b) Others	Total Plot Area: 291	
		FSI Area: 75695.89	$m^2$
		Non FSI Area:25971	$1.21 \text{ m}^2$
		Total BUP Area: 101	1667.10 m <sup>2</sup>
8	Breakup of the project affected population houses/dwelling units only agricultural agricultural land only Both dwelling unlaborers/artisans:	land only Both dv	velling units only
	a) SC, ST/Adivasi	Not Applicable,	
	, , , , , , , , , , , , , , , , , , , ,	1.0011ppiidubie,	
		1	

		Project area is Residential zone
	b)Others	Not Applicable
		Not ripplicable
9	Financial details:	
	a) Project cost as originally planned and	157 Crores
	subsequent revised estimates and the	107 Grores
	year of price reference	
	b) Allocation made for environmental	Constal and 270 Of Jalah
	management plans with item wise and	Capital cost-370.05 lakh
	year wise and break-up	0&M cost-75.58 lakh/year
	c) Benefit cost ratio/Internal rate of	-
	Return and the year of assessment	
	d) Whether © includes the cost of	Yes.
	environmental management as shown in the above	
	In the above	
	e) Actual expenditure incurred on the	60 Cr.
	project so far	As on November 2023
		TIS OII TOVETIBEL 2025
10	Forest land requirement:	
	a)The status of approvals for diversion	
	a)The status of approvals for diversion of forest land for non-forestry use.	The land is of non-forest type hence
	of forest land for from forestry use.	not applicable.
	b) The status of clearing felling	A combination of native evergreen
	, , , , , , , , , , , , , , , , , , , ,	trees and ornamental flowering trees,
		fruits, shrubs and palms are planned
		in the complex.
	c) The status of compensatory	Not Applicable
	afforestation,if any	
	, , ,	
	d) Comments on the viability &	Not Applicable
	Sustainability of compensatory a	
	Forestation programme in the light of	
4.4	actual field experience so far	N . A . H . I .
11	The status of clear felling in non-forest areas (Such as submergence area or	Not Applicable
	reservoir, approach Roads.), if any with	
	Quantitative information required.	
12	Status of construction (Actual &/or	Till November 2023-
14	planned)	Building C has completed with 3 slabs.
	planneaj	Building D has completed with 10
		Danding D has completed with 10

		slabs
		Building F has been completed.
	a) Date of commencement ( Actual &/or planned)	Parking building has been completed.  1. B.P./Pimple Gurav/43/2019 dated 15/11/2019- No any construction started as per this sanction.  2. B.P/Pimple Gurav/23/2020 dated 26/06/2020 3. B.P/Pimple Gurav/32/2020 dated 04/11/2020 4. B.P/Pimple Gurav/12/2021 dated 25/03/2021 5. B.P/Pimple Gurav/32/2021 dated 07/06/2021 6. B.P/Pimple Gurav/71/2021 dated 25/10/2021 7. B.P/Pimple Gurav/78/2021 dated 20/12/2021 8. B.P/Pimple Gurav/19/2022 dated 11/04/2022 9. B.P/Pimple Gurav/27/2022 dated 06/05/2022 10. B.P/Pimple Gurav/06/2023 dated 31/03/2023
		11. B.P/Pimple Gurav/22/2023
	b) Date of completion (Actual &/or	dated 04/08/2023 Till November 2023- No any
	planned)	Till November 2023- No any completion received.
13	Reason for the delay if the project is yet to start.	Project will complete in year 2025-26.
14.	Dates of site visits	
	a) The date on which the project was	
	monitored by the regional office on	14/11/2022
	previous occasions, if any	. ,
	b) Date of site visit for this monitoring	04/11/2023
	report	07/11/2023
	c) Details of correspondence with	
	project authorities for obtaining action	Mr. Sachin Lunkad
	plans/ information on status on	M/s Vinayak Enterprises
	compliance to safeguards other than the	S. No 90/1, Kashid Park, Pimple Gurav,
	routine letters for logistic support for	Pune- 411061.
	site visits	

	Specific Conditions		
A. SEA	A. SEAC Conditions: -		
Sr.N o.	Particular	Status	
1	PP to provide electric charging facility by providing charging points at suitable places as per Maharashtra Electric Vehicle Policy, 2021.	Provision is proposed in plan.	
2	PP to ensure that, the water proposed to use for construction phase should not be drinking water. They can use recycled water or tanker water for proposed construction.	We ensure the same.	
B. SEI	AA Conditions: -		
Sr.N o.	Particular	Status	
1	PP has provided mandatory RG area of 2600 sqm on mother earth without any construction. Local planning authority to ensure the compliance of the same.	Noted.	
2	PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.	Noted.	
3	PP to achieve at least 5% of total energy requirement from solar/other renewable sources.	Noted.	
4	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC vide F.No.22-34/2018-IA.III dt.04.01.2019	Agree for the same	
5	SEIAA decided to grant EC for: FSI:75695 m², Non-FSI: 25971.21 m² and Total BUA: 101667.10 m² (Plan Approval No-BP/EC/Pimple Gurav/02/2022 dated. 01.06.2022)	Noted.	
	General Conditions		

a) Cor	a) Construction Phase:-		
Sr.N o	Particular	Status	
I	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.	Complied. Part excavated debris has	
II	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.	been utilized for landfilling and remaining quantity is store for site levelling.	
III	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.	Agree for the same.	
IV	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.	<b>Complied.</b> Adequate drinking water and sanitary facilities has been provided for construction workers at the site. Provision for mobile toilets and safe disposal of wastewater and solid wastes generated during the construction phase is ensured.	
V	Arrangement shall be made that waste water and storm water do not get mixed.	Agree to do the same.	
VI	Water demand during construction should be reduced by use of premixed concrete, curing agents & other best practices.	<b>Complied.</b> Water demand during construction is reduced by use of premixed concrete, curing agents and other best practices.	
VII	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	We have not using ground water. We are using tanker for construction purpose.	
VIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to Construction/operation of the	Not applicable, as we will not use any ground water for construction activity.	

	project.	
IX	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.	The site is under construction. We have agreed to comply with.
X	The energy conservation Building code shall be strictly adhered to.	We have agreed to comply with.
XI	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	<b>Complied.</b> The generated topsoil is stored for use in landscape development within the project site
XII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	<b>Complied.</b> Natural drainage system of area is not disturbed. The construction is done by taking advantage of natural contour. No additional soil is required for land levelling.
XIII	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.	We have tested soil and testing report is attached. Ground water will not be used for the project. Reports are attached as <b>Annexure I.</b>
XIV	PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.	We have agreed to comply with.
XV	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.	We have provided DG of capacity 250 KVA for construction purpose.
XVI	PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.	We have agreed to comply with.
XVII	Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The Vehicle	<b>Complied.</b> Vehicles hired for transportation of Raw material are strictly complying with the emission norms. The vehicles are adequately covered to avoid spillage/leakages.

	shall be adequately covered to avoid spillage/leakages.	
XVIII	Ambient noise levels should conform to residential standards both during day and night. incremental pollution loads on the ambient air, and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to confoiva to the stipulated standards by CPCB/MPCB.	<b>Complied.</b> We have carried out ambient Air quality and Noise level monitoring through recognized laboratory and copy of the latest monitoring reports are enclosed at <b>Annexure -I</b>
XIX	Diesel power generating sets proposed as source of back up power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	The site is under construction. DG set of capacity 250 KVA is used for construction purpose
XX	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell/designated person.	Agree for the same.
B) Op	peration phase: -	
I	a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for	We have installed OWC for treatment of wet waste.  Dry waste will be handed over to authorized vendor.

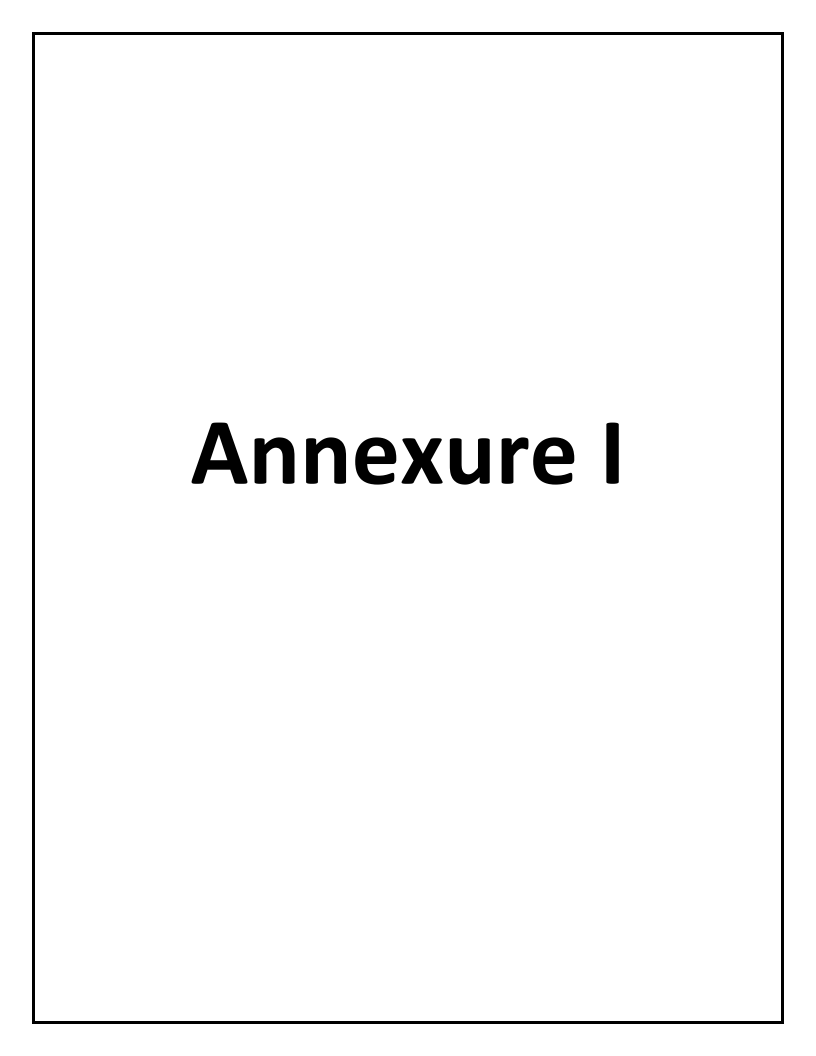
	land filling after recovering recyclable material.	
II	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	We will do the same.
III	a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give 100% treatment to sewage/Liquid waste and explore the possibility to recycle at least 50% of water. Local authority should ensure this.	We have installed STP of capacity 475 CMD for treatment of domestic sewage.
IV	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.	We have agreed to comply with.
V	The Occupancy certificate shall be issued to the project by local planning authority to the project only after ensuring sustained availability of drinking water, connectivity of the sewer line to the project site and proper disposal of treated water as per environmental norms.	Agree for the same.

VI	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	Provision made for no traffic congestion will be happen near the entry and exit points of our project.
VII	PP to provide adequate electric charging points for electric vehicles (Evs).	We will provide the electric charging points for electric vehicles (Evs). Provision is made for the same.
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.	We have agreed to comply with.
IX	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Provided.
X	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise 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.	Separate funds are allocated for implementation of environmental protection measures/EMP
XI	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://parivesh.nic.in	Advertisement was given in two local newspapers in Marathi & English newspapers. Copy attached as <b>annexure II.</b>
XII	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 1st June & 1st December of each calendar	We have agreed to comply with.

	year.	
XIII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	We have sent the same to local body and uploaded on web site.
XIV	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. SO2, NOx (ambient levels as well as stack emissions) or critical sector 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.	We have agreed to comply with.
C) Ge	PP has to strictly abide by the conditions stipulated by SEAC &	Agree for complying the conditions stipulated by SEAC & SEIAA.
1	SEIAA.	
II	If applicable "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.	Consent to establish received vide no Format1.0/JD (WPC)/UAN No.0000143722/CE/2212002487 dated 30/12/2022.  Part Consent to operate received vide no Format1.0/JD (WPC)/UAN No.0000161086/CO/2304000286 dated 06/04/2023.  Consent to establish for expansion received vide no Format1.0/CC/UAN No.0000170905/CE/2307001073 dated 18/07/2023  Consent copies is attached as annexure III.
III	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project	Noted.

	proponent if it was found that construction of the project has been started without obtaining environmental clearance.	
IV	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 e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	We have agreed to comply with.
V	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 respective Regional Offices of MoEF by e-mail.	Environment statement is submitted. Copy of same is attached as <b>Annexure IV.</b>
VI	No. further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval to the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted.
VII	This environmental clearance is to subject to obtaining NOC from forestry and wildlife angle including from the standing committee of the National Board for wild life as if applicable and this environmental clearance does not necessarily implies that forestry and wild life clearance granted to the project	Not Applicable

which will be considered separately on merit.	





- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
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- www.ehsmatrix.co.in ehsmatrixpune@gmail.com

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	TEST REPORT								
Report No:         EHSM/2023/Nov/R-121         Issue Date         10/11/2023									
Name a	and Address of ner		•	ency" by M/s Vinayak Enterprises at rk, Pimple Gurav, Pune- 411061.					
Sample Name Air Sample Description Ambient Air					ient Air				
Date of	f Sampling	04/11/20	)23	Sampli	ng duration	1440 Min			
Sampli	ing Location	Near Entry Gate		Sampli	Sampling Procedure		CPCB Guideline for measurement of Ambient Air pollutants Volume I		
Dry bu	ulb temperature	30°C		Wet bu	lb temperature	27°C			
Relativ	e Humidity	70 %		Sampli	ng done by	EHS	Matrix Pvt Ltd, Pune		
Start D	Start Date of Analysis 06/11/2023			End Da	te of Analysis	1/2023			
	Results								
Sr.	Parameter	·s	Results	Unit(s)	nit(s) Specifications Methods		Methods		

No.	Parameters	Results	Unit(s)	(NAAQ Standards)	Methods					
1	Sulphur Dioxide(SO <sub>2</sub> )	20.5	μg/m³	≤ 80	IS 5182 (Part 2)					
2	Oxides of Nitrogen(NO <sub>x</sub> )	28.0	μg/m³	≤ 80	IS 5182 (Part 6)					
3	Particulate Matter PM <sub>10</sub>	70.0	μg/m³	≤ 100	CPCB Guideline for					
4	Particulate Matter PM <sub>2.5</sub>	36.0	μg/m³	≤ 60	measurement of Ambient Air					
5	Carbon Monoxide (CO)	0.7	mg/m³	≤ 04	pollutants Volume I					
Rema	Remark- All above results is within National Ambient Air Quality standards.									



Authorized Signatory Mr. Rahul Patil (Director)

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Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.



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  ehsmatrixpune@gmail.com

				TEST	REPOR	Т			
Repo	rt No:	023/Nov/R-122		Issue Dat	te	10/1	1/2023		
Name	e and Address of	"Eastern	River Residency	y" by N	1/s Vinaya	k Enterprises a	t		
Custo	omer	S. No 90	/1, Kashid Park,	Pimple	Gurav, P	une- 411061.			
Samp	ole Name	Air			Sample D	escription	Amb	ient Air	
Date	of Sampling	04/11/20	023		Sampling	duration	1440	) Min	
Sampling Location Ne		Near Wi	ng F		Sampling Procedure			CPCB Guideline for measurement of Ambient Air pollutants Volume I	
Dry I	oulb temperature	30°C			Wet bulb	temperature	27°C		
Relat	ive Humidity	70 %			Sampling	done by	EHS Matrix Pvt Ltd, Pune		
Start	Date of Analysis	06/11/20	.023		End Date of Analysis		10/1	1/2023	
				Re	esults				
Sr. No.	Parameter	·s	Results	U	nit(s)	Specification (NAAQ Stand		Methods	
1	Sulphur Dioxide(SC	) <sub>2</sub> )	18.8	μ	.g/m³	≤ 80		IS 5182 (Part 2)	
2	2 Oxides of Nitrogen(NO <sub>x</sub> )		25.0	μ	ıg/m³ ≤ 80			IS 5182 (Part 6)	
3 Particulate Matter PM <sub>10</sub>		PM <sub>10</sub>	66.0	μg/m³		≤ 100		CPCB Guideline for	
4 Particulate Matter PM <sub>2.</sub>		PM <sub>2.5</sub>	30.0	μ	.g/m³	≤ 60		measurement of Ambient Air	
5	Carbon Monoxide	(CO)	0.5	m	ng/m³	< 04		pollutants Volume I	

mg/m<sup>3</sup>

≤ 04

0.5

Remark- All above results is within National Ambient Air Quality standards.



**Authorized Signatory** Mr. Rahul Patil (Director)

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Carbon Monoxide (CO)



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- www.ehsmatrix.co.in ehsmatrixpune@gmail.com

TEST REPORT								
Report No: EHSM/2023/Nov/R-123 Issue Date 10/11/2023								
Name and Address of Customer	Edstern River Residency by 147,5 vinayak Enterprises at							
Sample Name	Noise	Sample Descriptio	n Ambient Noise					
Date of Sampling	04/11/2023	Sampling duration	Spot Time					
Sampling done by	EHS Matrix Pvt Ltd, Pune							

	Results									
Sr. No.	Locations	Result dB(A) Day	Result dB(A) Night	Specifications (MPCB Standards dB(A)	Method					
1.	Near Entry Gate	50.2	41.0							
2.	Near Wing F	51.8	38.0	55/45	MPCB Guideline					
3.	Near Wing D	49.3	37.7							

#### Remark-

- All above Noise level results are within Maharashtra Pollution Control Board Standards limit.
- ➤ Day/Night -55/45 dB.



Authorized Signatory Mr. Rahul Patil (Director)

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ISO 45001 : 2018 ISO/IEC 17025 : 2017 (NABL)



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TEST REPORT									
Report No: EHSM/2023/Nov/R-124 Issue Date 10/11/2023									
Name and Address of Customer	-	"Eastern River Residency" by M/s Vinayak Enterprises at S. No 90/1, Kashid Park, Pimple Gurav, Pune- 411061.							
Sample Name	Water	Sample Description	Drinking Water						
Date of Sampling	04/11/2023	Sampling Time	10.30 AM						
Sampling Location	Project Site	Sampling Procedure	APHA 1060						
Sampling done by	EHS Matrix Pvt Ltd, Pune	Sample Quantity	02 L						
Start Date of Analysis	06/11/2023	End Date of Analysis	10/11/2023						
	·	Poculte	·						

			Results		
Sr. No.	Parameters	Results	Unit(s)	Specifications (IS 10500:2012)	Methods
1	pH at 25°C	7.1		6.5 to 8.5	APHA 4500 H+ A, 23 <sup>rd</sup> Ed.2017
2	EC at 25°C	128.0	μS/cm		APHA 2510 B, 23 <sup>rd</sup> Ed.2017
3	Total Dissolved Solids TDS	54.0	mg/L	<500	APHA 2540 C, 23 <sup>rd</sup> Ed.2017
4	Total Hardness (as CaCO₃)	20.0	mg/L	<200	IS 3025 (Part 21):2009
5	Total Alkalinity (as CaCO <sub>3</sub> )	18.0	mg/L	<200	IS 3025 (Part 23):1986
6	Sulphate (as SO <sub>4</sub> )	<5.0	mg/L	<200	IS 3025 (Part 24):1986
7	Chloride (as Cl)	10.0	mg/L	<250	APHA 4500 Cl 23 <sup>rd</sup> Ed.2017
8	Calcium ( as Ca)	8.0	mg/L	<75	IS 3025 (Part 40) 1991
9	Magnesium( as Mg)	5.0	mg/L	<30	IS 3025 (Part 46) 1994
10	Total Coliform	Absent	MPN/100ml	<2	IS 1622:1981
11	E.coli.	Absent	MPN/100ml	<2	IS 1622:1981

Remark- The above water sample is Comply with required limit as per 10500:2012.
 For Total Coliform & E.coli. < 2 can be consider as Zero [Refer IS: 1622 (R.A.1996), Table No.-4].</li>



Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

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- O Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in ehsmatrixpune@gmail.com

			TES	ST REPORT			
Report No: EHSM/2023/Nov/R-125 Issue Date 10/11/2023							
Name Custo							
Samp	le Name	Soil		Sample Description	Soil		
Date	of Sampling	04/11/202	3	Sampling Time	11.30 AM		
Samp	ampling Location At Project site Sampling Procedure		Sampling Procedure				
Samp	ling done by	EHS Matrix	Pvt Ltd, Pune	Sample Quantity	02 Kg		
Start	Date of Analysis	06/11/202	3	End Date of Analysis	10/11/2023		
		<u>.</u>		Results			
Sr. No.	Parameters		Results	Unit(s)	Methods		
1	Soil Texture						
	- \ Cl		24	0/			

No.	Parameters	Results	Unit(s)	Methods
1	Soil Texture			
	a) Sand	31	%	Manual Of Soil Testing
	b) Silt	25	%	Manual Of Son Testing
	c) Clay	44	%	
2	pH at 25°C	7.3		IS 2720(Part 26) 1987
3	EC at 25°C	645	μS/cm	IS 14767 : 2000
4	Moisture Content	10.0	%	Manual Of Soil Testing
5	Organic Matter	0.82	%	IS 2720(Part 22) 1972
6	Cation Exchange Capacity	0.73	meq/100g	Manual Of Soil Testing
7	Total Soluble Sulphate	36.0	mg/Kg	Manual Of Soil Testing
8	Available Phosphorus	14.5	mg/Kg	Manual Of Soil Testing
9	Available Nitrogen	173.0	mg/Kg	Manual Of Soil Testing
10	Water Holding	50.0	%	Manual Of Soil Testing
11	Calcium (as Ca)	45.0	mg/Kg	Manual Of Soil Testing
12	Magnesium (as Mg)	30.0	mg/Kg	Manual Of Soil Testing
13	Lead (as Pb)	<1	mg/Kg	Manual Of Soil Testing
14	Copper (as Cu)	1.2	mg/Kg	Manual Of Soil Testing
15	Zinc (as Zn)	3.0	mg/Kg	Manual Of Soil Testing
16	Cadmium (as Cd)	<0.5	mg/Kg	Manual Of Soil Testing
17	Iron (as Fe)	4.3	mg/Kg	Manual Of Soil Testing
18	Manganese (as Mn)	1.1	mg/Kg	Manual Of Soil Testing



**Authorized Signatory** Mr. Rahul Patil (Director) Page 01 of 01

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Branch Office Address : F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.

+91 98343 07334

**CERTIFICATIONS:** ISO 9001: 2015 ISO 14001 : 2015

ISO 45001: 2018 ISO/IEC 17025 : 2017 (NABL)



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
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- www.ehsmatrix.co.in
  ehsmatrixpune@gmail.com

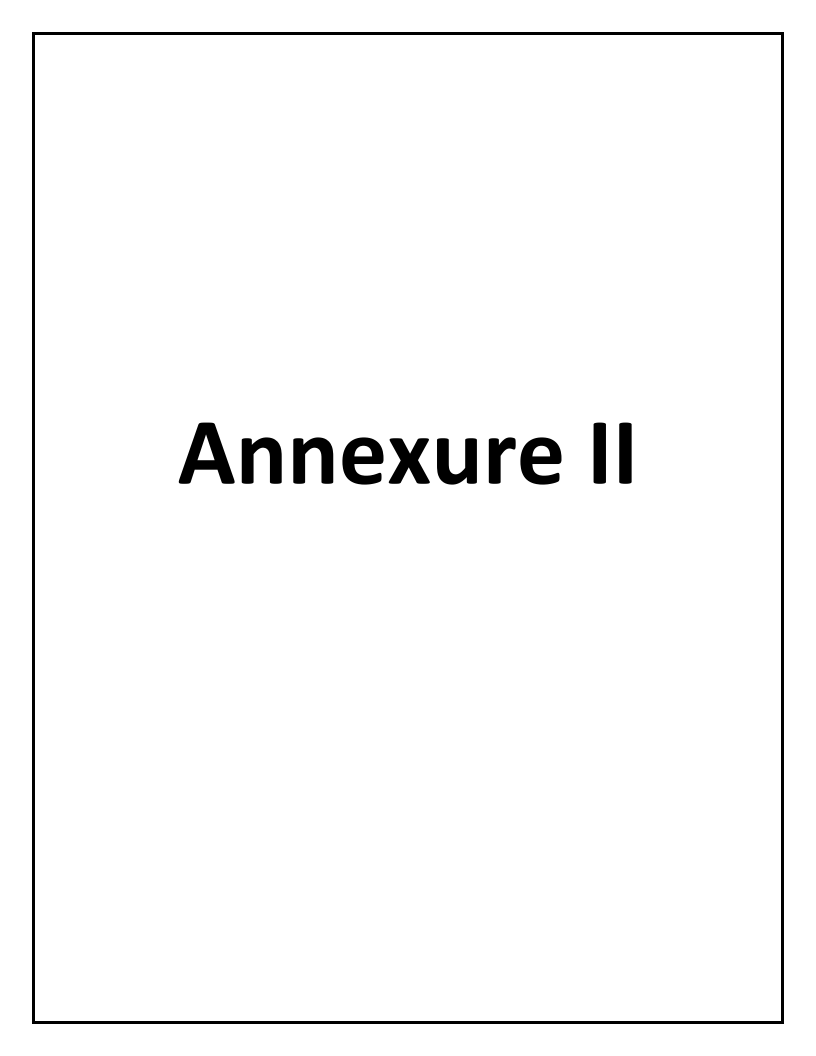
TEST REPORT									
Repo	rt No:	EHSM/20	023/Nov/R-126		Issue Date 10/11/202			2023	
Name	e and Address of	"Eastern	River Residency	" by ſ	M/s Vinayak	Enterprises	at		
Customer S. No 90/1, Kashid Park, Pimple Gurav, Pune- 411061.									
Samp	le Name	Source E	mission				Stack N	laterial : MS	
Date	of Sampling	04/11/20	)23		Sample Des	scription	Stack H	eight: 3.5 M	
Samp	ling Location	250 KVA	DG Set				Stack Ty	ype: Round	
Samp	ling done by	1	rix Pvt. Ltd., Pune	9	Sampling d	uration	30 Min		
Samp	le Quantity	Thimble Solution	1 Nos and 30 ml		Sampling P	rocedure		uideline on methodologies for emission monitoring	
Start	Start Date of Analysis		)23	End Date of Analysi		f Analysis	10/11/2023		
	Results								
Sr. No.	Parameter	·s	Results		Unit(s)	Specific (MPCB C		Methods	
1	Flue Gas Temperat	ure	448		°K				
2	Differential Pressui	re	5.4	ı	mm WG	7			
3	Velocity		7.0	M/s					
4	Dimensions of Stac	k	0.23		Mtr.				
5	Stack Area		0.0415		M <sup>2</sup>				
6	Gas Volume		736.0		NM³/Hr				
7	Particulate Matter		60.0	r	mg/NM³	≤ 1.	50	CPCB Guideline on	
8	8 Sulphur Dioxide (SO <sub>2</sub> ) 1.1		1.1		Kg/day			methodologies for source emission monitoring	
9	Nitrogen Oxide		7.0	n	ng /NM3				
	<ul> <li>Remark- All above results are well within MPCB Limit.</li> <li>BDL.: - Below Detection Limit</li> </ul>								



Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

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# EXPRESS NETWORK

# Wounds, beating leading to dialysis: Cases pour

ARUNJANARDHANAN. CHENNAL JUNE 30

ACCOUNTS SUBMITTED to the Madras High Court regarding around a riozenvictims of alleged

Nadu, which is under probe folleaving the death of a father and son, show similarities in their wounds, Following the court's intervention, the officers at the sta-

volvinga 28-year-old, which happened just days before P Jeyaraj and son J Bennox fired

Meanwhile, the family of a 33tear-old autorickshaw driver carne forward to allege torture him at Arumuganen Police tion, about 40 km from ankulam, leaving him on dia. 's Having suspended all the e officers at the Sathanicularn station earlier, the Tamil Nadu government on Tuesday transferred Tuticorm SP.

Aron Balagopalan and put him under "compulsory wait" Murugan is the new Youth Zon JC. Timmelwhi CB-CID DSP An Kumar will now take over the is vestigation into Jeyaraj ar Bennix's deaths, following th High Court's orders. While t state government on Mond night transferred the case to t CBL the court said the CB-C should probe, following conc over possibility of disappeara of the evidence before the takes over.

A source said it had sens

# **PUBLIC NOTICE**

Government of Maharashtra, Environment Department, Acom No.217. 2nd Floor, Mantralaya Annexe, Mumba - 400032, has accorded Environmental Clearance No SEIAA-EC-0000002279 Dated 24 June 2020 for Residential & Commercial Project of M/s. Vinayak Enterprises, Pune. Copies of the Clearance letter are available with Maharashtra Pollution Control Board & May also be seen at website of Government of Maharashtra, Department of Environment https://www.ecmpcb.in/

M/s. Vinayak Enterprises "Eastern River Residency" No 90/1, Kashid Park, Pimple Gurav, Tal. Haveli, Dist. Pune.

# INSTEL TAMILNADU NEWSPRINT AND PAPERS LIMITED

	NOTICE INVITING TENDER									
Ter	TNo.	Material Description	Dire Date							
		Stability and Invitaliation of Freight, cum Passenger LIN and Elevator System for Recovery Boiler in TRPL Unit II MEI	17 57 2020							
		Control of the second s	17:07:70-4							
	2	Design, Manufacture, Supply Erection & Commissioning of Chip Conveying System at Site for Hardwood Floreline area of TNPs Unit-II NEP	21.07.2029							
The second second	723	Enlishment of Vendon for Supply of Sulphuric Acid, Sulphur Di-Oxide & Ortho Phosphorix Acid	annalismos							
7500	100	Streaming (Non Coking) Coal in bulk (South African Origin)	SOCIOLOGICA							

001420 on delivered at TNPs factory basis Email: SI No. 1 - amotimited to in . SI No. 7 & 1 . pmcS@mpl, to in &

TWO 202113001223 purchase reamail@incolorum.

302 i 1001420 - purchase funtaringi co.in

Bidders may request the tender document at the above address by posterial Detailed Nill may be viewed in websites, www.trpl.com/www.tenders.to.gov.in. TAVE - Maker of targestie based eco-triandly Plans

D09/7611/7ender/2020

# PUBLIC NOTICE

NOTICE is hereby given that the landed property, mentioned in the Schedule, written hereunder, is owned by Shri Babasaheb Dnyanoba (Dnyaneshwar) Saste, (Manager, HUF) and Shri Hanumant Dnyanoba (Dnyaneshwar) Saste, (Manager, HUF) and others. All are residing at - Borhadewadi, Tal-Haveli, District-Pune. The said Owners have agreed to give the said property for development with right to sell, to my client and thus, the deal has been concluded by and between my client and the said Owners.

The said Owners assured my client that the said property is free from all encumbrances and/or defects in title and that they have clean and clear marketable title to the said property.

Any person's having any claims by way of sale, agreement for sale, mortgage, lease, lien, gift, easement, charge, exchange, court dispute, maintenance, partition, possession, adverse possession, encroachment, will, inheritance, succession or otherwise, howspever in respect of the said property, the same be informed to the undersigned together with proof, in original thereof, within 21 days of publication of this notice. Failing which, my client shall complete the transaction and all such claims, if any, shall be deemed to have been waived and/or abandoned. No claim of any sort be entertained, after the expiry of the above said period.

SCHEDULE COCH MILION IS THE



## National Institute of Tec NIT Campus P.O. Calicut, k

### E-TENDER NOTIC

Het No: S6/14919/HEFA/VECTOR NETWORK ANALYZER Online Tenders are invited under two bid system Reseller Service Providers for the Purchase of Vector

D of pre-bid meeting tart date of Bid submission Closing date of bid submission Opening date of bid

Kindly visit the URL www.nitc.ac.in & https://eprocure.g Specification, Corrigendum & other details

Tel: 0495 2286134, 2286116 Email: purchases6@nitc.a Date: 22-05-2020

davp 21344/11/0001/2021



## **Gujarat State Board of School Textbo**

"Vidhyayan", Sector-ID/A, Gandhinagar-382

## E-Tender/Two Bid

Online tender are invited for Request for proposal of empanein job work of Offset Printing of Textbooks, Year 2020-21 from printing press all over India.

- The Detail and ferms & conditions are given in the tender.
- Board reserves the rights to reject the online tenders. mentioning any reason.
- More details regarding the tender are available on the www.nprocure.com. The tender downloading and submitting to available on www.nprocure.com only.
- Kindy contact in person this office for further details regarding t during office hours.

No.	Details	Date	
7	Bld Document Download Start Date	01/07/2020	11
2	Pre-bid meeting Date & Time	08/07/2020	12
3	Bid Document Download End Date	22/07/2020	5.
4	Last Date and Time for Receipt of Bid Submission of EMD, Tender Fees, Other Document	23/07/2020	5
5	Opening Technical Bids	24/07/2020	E
116	Verification of Original Documents	Date	will
7	Opening of Commercial Bid (Only for Qualified Bidders)	notifi qualifier	1
8	RA Bid	5eps	rate

2. The above is an extract of the detailed termat of quarter and your con-

and Disclosure Requirements) Regulations, 2015. The full format of the manufacture results are quarter (www.bseindia.com), NSE (www.nseindia.com) and Company's website at www.paragmilkfoods.com. 3. The Board of Directors of the Company has recommended a dividend of 5% (Rs. 0.50 per share of face value of Rs. ) 4. The above results of the Company have been audited by the statutory auditors and they have assued an unqualified as

5. The figures of the march quarter are the balancing figures between audited figures for the full financial year and the

financial year.

Place: Mumbai Date: June 29, 2020

## जाहीर सुचना

महाराष्ट्र सरकार, पर्यावरण विभाग, खोली क्र. २१७, दुसरा मजला, मंत्रालय, मुंबई-४०००३२ यांनी त्यांच्या पत्र क. SEIAA-EC-0000002279 दिनांक २४ जुन २०२० द्वारे में. विनायक एन्टरप्रायजेस. पुणे ह्यांच्या रहिवासी आणि व्यावसायीक प्रकल्पासाठी पर्यावरण विषयक परवानगी दिली आहे.

सदर पर्यावरण विषयक परवानगीच्या प्रती आपल्या माहितीसाठी महाराष्ट्र प्रदूषण नियंत्रण मंडळाकडे उपलब्ध असून महाराष्ट्र शासन पर्यावरण विभागाच्या पुढील संकेतस्थळावर पाह् शकता.

https://www.ecmpcb.in/

में. विनायक एन्टरप्रायजेस ''इस्टर्न रिवर रेसिडेन्सी'' स. न. ९०/९, काशीद पार्क, पिंपळे गुरव, ता. हवेली, जि. पुणे

## ASAL ऑटोमोटिव्ह स्टॅम्पॉग्ज् ॲण्ड असेम्ब्लीज् लिमिटेड

नॉदणीकृत कार्यालयः टंको हाऊस, प्लॉट नं. २०/बी एकपीएन०८५, व्ही.जी. दामले पथ, लॉ कॉलेज रोइसमोर, एरडवर्ण, पूर्ण ४११००४;

श्रीकामएन : E28932FN1990FEC016314 ई-मेल : cs@autostampings.com | बेमलाईट : www.autostampings.com

## सूचना

सेबी (लिस्टिंग ऑब्लिगेशन्स ॲंग्ड डिस्क्लोजर रिक्वायरमेंटस्) रेग्युलेशन्स, २०१५ च्या रेग्युलेशन्स ३३ आणि ४७ च्या अनुसार सूचना देण्यात येते की, दि. ३९ मार्च, २०२० रोजी संपलेल्या कंपनीच्या तिमाही आणि आर्थिक वर्षांच्या लेखापरिक्षित वित्तीय निष्कार्षीचा विचार करण्यासाठी आणि त्याला मान्यता देण्यासाठी कंपनीच्या संचालक मंडळाची मंगळवार, दि. ३० जून, २०२० रोजी होणारी समा आता पुढे ढकलण्यात आली आहे. कंपनी लवकरच संचालक मंडळाच्या समेची सधारित तारीख कळवेल

गुंतवणूकदारांना विनंती आहे की, पुढील तपशीलांसाठी www.autostampings.com या कंत्पनीच्या संकेतस्थळावर आणि स्टॉक एक्स्वेजस्च्या www.nseindia.com व www.bseindia.com या सकेतस्थळांवर मेट छावी.

ऑटोमोटिव्ह स्टॅम्पीग्ज् ॲण्ड असंम्ब्सीज् लिमिटेड करिता

ठिकाण : पुग आगुलोप कुलकणी दिनाक । जून ३०, २०२० (कंपनी सचिव)

# जाहीर नोटीस

तमाम लोकांस प्रस्तुत आहीर नोटीसीने कळविण्यात येते की, सुरेश निवृत्ती दगहे, देविदास निवृत्ती दगडे, कौसल्या निकृती दगडे, सुमन बद्धन काळे आणि लता अनिल घुले (मालक १) हे खालील परिशिष्ट १ मध्ये नमूद मिळकतीचे (परिशिष्ट १ पिळकत) मालक आहेत. मे. गगन पनामा बिल्डरकेप्स एल एल पी (पूर्वीचे में. पनामा सनार्थ रिअल्टर्स) (मालक २) (तर्फ सब्याचे भागीदार पनामा होत्हींग्ज प्रायखेट लिमिटेड, सुपेध अरुण देवधर, सुशील धनश्याम अगरवास आणि असनेश मोहमंदअकील सोगजी (खालील परिशिष्ट २ मध्ये नमूद विळकतीचे (परिशिष्ट २ मिळकल) मालक आहेत आणि परिशिष्ट ४ मिळकलीचे विकसक आहेत व परिकार मिळकती म्हणजेब परिकिन्ट ५ आणि परिक्रिप्ट ३ मिळकत, संभाव्य रहरेदीदासस विक्री करण्याच्या अधिकानासह धारण करणात. सदर मालक आणि विकसक असे निदर्शित करतात की, त्यांनी पशिकार विक्रकावित इंडिया इनफोलाईन हाकसिंग कायनाना विमिटेड बांचे लामात कर्णन दिलेल्या गहाज खताव्यतिरियण इतर कोणतेही गहाण अख्या बीजा



( श्री सिमयुनिटी इंटरेस्ट एन्फोर्ममेन्ट र ज्याकाची, ही सिमयुरिटायक्षेणान अध्यह रिकल्ड्यरान नुसार आणि ही सिक्युरिटी इंटरेस्ट (एन्पोर्समेन्ट) अधिकारांची अंगलबनावणी कनताना 'मुख्ट होमां' वंशील निम्नोबेखित कर्नद्यांना/ हमोद्यांना दिमांड क्लेल्या रकमेची परतपाड करण्यास फर्मावले. क सिला शहारे गुचमा देण्यात बेते थी, उस्त नियम पत्या अधिकारांची अंगलबनावणी करून निः कर माला आणि सामान्यतः जनसंखा माहारे इन खरेद विक्री व्यवसार येथील उद्योखित सात्म व त

ar.	जंद्यगर्थे/ सह- का त्राचे नाथ/ कर्ज का कर्मक/ शारवा	प्रतिष
	००१-००१०२७४१/तेत सम्दर्भर/ शाहिका सीववा सम्दर्भर/ सीवता म्हहिमता	सब गंकस्ट्राग ह दिन्हेंकत, प्रसक्ष केलेटका विक्री हमेट्डी, जिल्हा क. ३८ वर ठा म्हणजेच ५९:८ ची.मी. बिल्टअ खासगी भूखंड अंतर्गत रस्ता,
1	मोझेस जॉनी फसपे/ अंजू मोझेस फसगे/	गाव विववेवार्ड क्र. ६/१ मौजे

१५/२६४ भार 17848000-800 वभारलेल्या 'ने प्रभ ४६.१९ ची.मी. क्षेत्रफळाच्या, सदनिका क. कार्यालयातील दस्तावेज म्हण् केलात ३. अवधृत सोपान गाव बाणेर, ता.

आश्चर्यः/ भीमाबाई सोपान गाधव/ ००३-००००११७०/पण

डी-९ असलेल 94/9/1, 94/ मालमतेच्या स ज्ञात इमारतीच्य १.७० ची.मी. व महणजेच ६२.४ सदनिका क्र. 30/27/2025 महणून नोंदणी है

स्थळ : पुणे, तारीख : ०१/०७/२०२०



45

ts under the Securitisation and Reconstruction of Financial Assets and Enforcement of S Interest (Enforcement) Rules, 2002. Notice is hereby given to the public in general and in partic Interest (Entranged to the Secured Creditor, the Symbolic Possession of which ha nmovable propagation of the Secured Creditor, the Symbolic Possession of William of Finance Company Limited the same shall be referred hereinafter as Cholamandalam Investigation of the Symbolic Possession of William of Finance Company Limited the same shall be referred hereinafter as Cholamandalam Investigation of the Symbolic Possession of William of Finance Company Limited the same shall be referred hereinafter as Cholamandalam Investigation of the Symbolic Possession of William of Finance Company Limited the same shall be referred hereinafter as Cholamandalam Investigation of the Symbolic Possession of William of Finance Company Limited the same shall be referred hereinafter as Cholamandalam Investigation of the Symbolic Possession of William of Finance Company Limited the same shall be referred hereinafter as Cholamandalam Investigation of the Symbolic Possession of th "As is where is", "As is what is", and "Whatever there is" basis through E-Auction. It is hereby "As is whether https://auctionfocus.in/chola-lap Date & Amount rower, Mortgagors Descriptions of the Property/Properties as per Demand Earne Shop No.4, G-Wing, Upper Ground Floor, Jai 1896460 Notice nt), 2) Alka Sandip Bid I Ganesh Samrajya, Saleable B/Up Area 240 U/s 13(2) at No 204, Sal Saburi Sq.Ft. 22.30 Sq.Mtrs. with Common Area & R Road, Bhosari, Haveli, 25-05-2023 Facilities, S.R. No.112/1 & 112/2, Spin Road, hna Milk Agency Rs.20,73,801/-Bhosari, Pune-411039. R 112/1, G-Wing, Jai ENCUMBRANCES/LIABILITIES KNOWN as on 09-05-2023 TO CIFCL: NOT KNOWN -2023 at 11:00 am to 1:00 PM (with unlimited extension of 5 : 26-12-2023 (Up to 5.30 P.M.); Inspection Date: 0 to visit the website https://www.auctionfocus.in/chola-lap & https://cholamandalam.com/nev on e-auction, prospective bidders may contact - Mr. Muhammed Rahees - 8124000030, Prac uctionfocus.in sit https://www.auctionfocus.in/chola-lap & https://cholamandalam.com/news/auction-notices to t AYS SALE NOTICE UNDER RULE 8(6) OF SECURITY INTEREST (ENFORCEMENT) RULES, 20 Sd/- Authorized Officer, Cholamandalam Investment and Finance PUBLIC NOTICE PRASA L BOARD Government of Maharashtra, Environment Department, Room Tanp No.217, 2nd Floor, Mantralaya Annexe, Mumbai - 400032, has e-l accorded Environmental Clearance No. EC23B000MH164293 HEARING Dated, 10<sup>TH</sup> November, 2023 for Project "Eastern River Next to Indus Notice is Residency" by M/s. Vinayak Enterprises, Pimple Gurav, Pune. members s submitted the Saturday ublic Hearing in Copies of the Clearance letter are available with Maharashtra Company from a combina-Pollution Control Board & May also be seen at website of District A regard a Public notice. N Government of Maharashtra, Department of Environment about this projdocumen tal groups and https://parivesh.nic.in company olic Hearing M/s. Vinayak Enterprises during bu ring the Public have not "Eastern River Residency" No. 0242 3at No. 351/ S No. 90/1, Kashid Park, Pimple Gurav, Pune - 411061 Place ; / shi, Dist. Phys Date PUBLIC NOTICE

toksathar valuleon

WWW.LOKSATTA.COM पुणे, बुधवार, २२ नोव्हेंबर २०२३

PUNE MAHANAGAR PARIVAHAN MAHAMANDAL LTD Phone No.: 020 - 2440417, Website: www.pmpmt.org

Advertisement Pune Mahanagar Parryahao Maharmandai Limited Intents to call hide for its prime commercial 18 properties on Lease basis. Buts shall be

abmitted through the portal www.eauction.gov.in Details are included in the e-auction form which is uploaded on the above portal and details of properties are also available on newsprapml.org All research rights are reserved with the Charman and Managing Director, PMPML.

Chairman and Managing Director Pane Mahanagar Parivshan Mahamandal Life

#### जाहीर स्वना

व्यक्तराष्ट्र सरकार, पर्यावरण विभाग , ठोरती हा, २१७ , दुसरा मजला, मंत्ररहच, वर्ष - ४०००३२ यांनी त्याच्या पत्र क. EC238000MH164293 दिनाण 10 अंतरेबर २०२३, हारे में, विनासक एटरप्रायद्वीस, पुणे ह्याच्या रहिवासी व्यावसायिक प्रकल्पासाठी पर्वावरण विषयक परवानगी दिली आहे.

सदर पर्वावरण विषयक परवानगीच्या प्रती आपल्या मावितीसाठी महाराष्ट्र प्रत्यंत नियंत्रण मंद्रकाकारे उपलब्ध असून महाराष्ट्र शासन पर्यावरण विभागाच्या पृद्धील संकेतस्थलावर पाह शकता, https://parivesh.nic.in

में. विनायक एंटरप्रायझेस

स. नं. ९०/१, काशीद पार्क, पिपळे गुरव, ता. हवेली, जिल्हा. पुणे.

जाहीर मोटीस

कारता हरती, वि कृतिकाति (अ) स. म. ८८/म/२/८ संघ०० हे ४४.५ सहस्वतित इ थी के **मानुश्रिय पू**र्वादित २९, द-व्यदित ३६, ध-परात, च-व्यदिन २३, साई व ८/१/२/२८. (8) स. मे. ८८/१/२/२८ सेत कर रे. वर म आर स्थानेस ४५० थीं सी महिसिमा पु-पार्टिय २८, २ - ज्योर २०, मार्ट ८८/१/२/८ ए. - स्वाट व २०. या क्रिकारों व. सार्वभीया विकास भागेकरों स्वरता तक पार्विट सर्वोव ब्रह्माच्या योग्य, मन्त्रम कालसाहेब मात्रबद्धार व सीचाइ बाह्यसाहेब मात्रवद्धार आसिया — मद्दारित देव, पुत्र Mode, प्राच्या प्राथमिका आहेर, में और, निर्माण आहरू थान सदर ने, आईसीया किना कियांचे संस्था करते रूप्य विकास विकास पारची समाधाना कोमाती करून सामा दासाल समयान मितने आहे वर्षे कर विकासील कोमामाई गहान, दान, विन, श्लाह, वार्टेशदे, बाह्य, पान भारतम्, सन्दर् दर्वतीयान, पुरस्कार, काल इतर वृद्धान्यानी प्रत्यम् सारतम् व्यवस्थान क्टिन प्रकाद स्टान्याम्युरं व विकासि व्यात अवस्थान समावन्त्र सामी खानी करून प्राणी पुरा विकास कोमाबीही गुजार में अक्षाता स्वयू गिजास्तीर कोमावादी रूक गाउँ , असरपार ित प्रतिकारिक सोक्षुत्र विका आहे असे अन्य अवस्थात वेहीन, नाटर क्रोमाचीती राजपुर धारावार नाती

अंड. नितिन जी. ऑबळे

गर्नेट न. ४, पुसरा मकता, जोमरांकर बिल्टीम, मोटीएस म. ८६६/५, शीवार येठ, पूर्व ४९१००२ मी, १८२२५६६३२८

#### AKKALKOT MUNICIPAL COUNCIL, AKKALKOT

J.No. 2023/N.P.A. Kot/Construction-11/ Collection-1-RR/ Kavi-921, Date 20/11/2023

Announcement of e-Tender year 2023-2024 e-Tender Announcement

A total of Seven works have been undertaken under of the Vaishityapurn Scheme through Akkalkot Municipal Council and a total of One work has been udnertaken under the Swachh Bharat Abhiyan and e-Tenders for the said work are being invited online form all the government approved monopolists. The detailed information terms and conditions of all the e-Tender related announcements of the said work can be found on the website https://mahatenders.gov.in of the Government of Maharashtra.

Sachin Patil, Chief Officer Municipal Council, Akkalko



## राजर्षि शाहू सहकारी बँक लि. पुणे

पुच्य कार्यात्रयः ५२७, शाह कॉन्स्लेक्स, शिसाजी शेठ, सुक्रमार पेठ, पुणे ४१४ ००३ पंडी लाखाः पुणे अवन्तद्वः, लोबाः मं, १००१नम्पूरप्यः / ४८८८०ववन्त्रवः

कार्च 'इंग्रह' नियम You पाटनियम (१११) ह-१ स्थावर मालमतेथा तावा ग्रेण्यायावत 'झंड' नोटीश Case No. 101/918/2022-23 Dt.27/10/2022

ज्या जर्शी बहाती रही करपार वसूनी अधिकारी द्वारा राजारि बाहू सहचारी बैंक हिं., पुरे मुख्य करपोलप १५०, बाहू मॉम्पनेरल, विवाली तीत, सुक्कार चेत्, युने ४९९००२ जड़ी साला वांनी महाराष्ट्र सहकारों संस्था आहिनियम १९६९ अमारी दिसांस ११/११/२०२२ तीली

अवनती कार्यवार 💌 भी, समाप्ताम अभियान वायकवाड, रा. गर्लट नं. ५०८, कॅपिटल यम शांवावडी, राजगड कॉलनी, वातमवर, कुरपुती, युक्ते-४९२३०८ आमीनदारः १) श्री. हालंक्सर पता बेटकारे स. यर थं. १६६४, शमायान कोलली, गंगानगर, कुरपुती, पुत्रे-अपर 30c २) औ, पहेश सुकदेव माम, रा. वी-४८, आफ विहार, विकासिकार, विकासकी बीका, पुरस्कृती, पूर्व-४४२३०८ धाना सारक मोटीस दञ्जन मोटीस मध्ये समुद केलोनी राजध्य करवे १,०४,५५३/ - (अक्सी कः पाण साद्य धीन्महार हुआर पाचस नेपार मात्र) अधिक ६. ७१/०४/२०२२ पासून पुरील बाान, रहते, साराजीय अधिमार इ. सहर गोरीम विकालचा दिनागर पासून १० दिनसामा अंत परण करते बाका स्थितित होते. परंत करातो याने सहद रक्कम वाधा वास्थ्यास तसुर केली आहे.

कामकोने त्यानेकहं असलेली धनीता स्वाप्य जना करण्यात वसुर केल्यामुळे कामकोता आणि सर्व साथीकरंगा मात्राणं सेटीस देणास धेर आहे की, जाती विदिष्ठ केलेच्या स्थापर मालमातेचा खाली गती वालपार यांची संदर स्थापर मालगता चीत. गहाप सात के. १२०१/२०२० दि १९/०३/२०२० राजी सहज कार्या केराव्या कार्यात सारण जाहे. त्याना महाचार- राहकारी रास्त्वा निमम १९६१ तथील विभाग प्रानान १०७ मधील पोटनियम (१९) ६-९ अन्यये देलेल्या आधिनारानुसार हिलाक १७/११/२०२३ रोजी प्रतिकालक तांवा पेतला आहे. विशेष करून अध्यक्तेता आणि सर्व मार्यादेकांना व्यक्तारे सामध्य करण्यात वेते की, या स्थावर मारुमन्तासम्परी कोमतासी मारुदार मारु पर्ध आणि व्यवहार केन्यास राजांचे शाह सहकारी बैंक हिंग पुणे पारणावजील दिनांक १७/११/२०२३ असरीस एक्स वंग बाकी रूपये ४,०३,८२१/-(अवसी रू. पार लाम सीन हजार आठमें एकवील माम) अधिक दि १४/११/२०२३ पासून प्रतील माम दतर प्रती व सरकारीयह जातिन कारे सामान

-: प्रातीकास्तक ताक ग्रेसलेल्या स्थावर मासमस्तेचे वर्णन -

मिळकर महन भीने फुस्सुमी येथील का सब्दे च. २०५ हिस्सा न.४/०/९ (योगी जुना सब्हें में १५४) पैकी क्षेत्र ०० है ०२ जार थ) सब्दे न २१५ हिस्सा न ४/७/७ (यांसी जुना सरहें नं १७४) वैकी क्षेत्र ०० है ०२ आर का) सरहें न, २१५ हिस्सा न ४/७/६ (यांसी जुना सरहें नं १७४) वेकी क्षेत्र ०० है ०१ आर असे एकूम ल-ब-क मधील एकूम क्षेत्र ०० है ०५ आर या मिलकतीवर बांगलेक्स कॅपिटल पन सहमारी पुरुषमा संस्था मर्थारित पुने या नामाने ओळखल्या जागाऱ्या हमारतीयभील प्रथमन मजल्यावरील एकंट म. १०८ वासी क्षेत्र ५११ गी. १८८ ह्याची २८ ९० ची. मी. बिल्डाज्य मिळवात त्यांसी चतु सिमा पुढील प्रमाणे :

पूर्वेस : पंत्रेज व फ्लंट ने ५०५ विशिषेताः पर्लेट ने ५०७ हम्ह व जिना

पश्चिमेस अपट न ५०९ जनरेस : अवट व विका - सकी

स्थळ : पुणे तारीख : १७/११/२०२३

पसूली अधिकारी. (म.स.स. १९६० से कहना १५६ व नियम १९६१, नियम १०७ जनवरी) राजर्षि शाह सहवारी बैंक लि., पुणे



# राजर्षि शाह् सहकारी बँक लि. पुणे

मुख्य व्यासीलयः १९७, शाह क्षांफ्लयम, शिवाजी रोड, सुवावार वर, पुण ४१९ ००२. वेही साम्बा, पूर्व ४९९०६०, सोबा, वं : ५०३९९४५५५ / ७८८८

फॉर्म 'ब्रंड' निशम १०७ पोटनिशम (११) ४-१ स्थावर मालमतेषा तावा घेण्याबाबत 'झेड' नोटीस Case No.101/225/2023-24 Dt.21/08/2023

न्या अभी काली तथी करनार बहुती अधिकती द्वार चलार्च बाहु बहुकारी बेंग कि , पूर्व मुख्य आयोजम भएक, ताद कॉम्प्लेक्स, कियानी तह, तुकार देंद्र, पूर्व अ 1900 र वहीं गांबा सांने महाराष्ट्र संस्थात अधारिया १९६३ जनते दियाल ०३/=१/२०२३ राजी

जनको कार्जवार : १) शो. स्वाची सुशीन साट, श. शक्तं. H.WC/Sal/ १, पोकुळ मगर, पस्टेशी मुशीवाले जवळ, ऑडवा हुदुक, पुणे-भागको करोबार १) मा. कामा पुरुष साथे १ सह १ मा ११ म १९१०४८, २) बी. सुशीन स्थन सीट, पा. साथे १ सह, ११ मा ११ म /मनवर्षः () भी, सतीत्र बाद स्वामी, ज. सहं म.क.६/८५, त्यांट ज. ५४२, त्याजीवन को-आंच सीसाहटी, तक्षातात्रक, पुणे-विभावतार ) १४५००९ २) बी आताराच सक्तार पाने, घ. सार्वे नं, ४८/४/०, गोवुळ नवर, पश्चेती मृतीयाने व्यक्त, कोंडल सुद्दान, पुने ४९१००५, २) जो जातारा सेवान स्थापन के स्थापन के स्थापन स्यापन स्थापन स्य अभावता वाला आहेता है, २१/०१/२०२३ कालून पूरीन स्थान, वार्य, मानाकीय आधारत है नहर नोदीश विज्ञानेक्य दिनामा पहला न दिवसादना आतं महत्ता करती बाबत शामिताले होते. परंतु अलाको वाले गहर र लागम करत करत्यास पानुर करती बाब

अधारोते त्यारोवार्त अस्मतेती समीत श्रेणाम जस करणात कन्तुर केल्यामुळे अलगतेला आणि वर्त मारोकला मामगाने वाटीस समात केल जार की, सानी लिटिन्द करोबी स्थाप पालमाचा काली मही करणह काली गहर स्थापर मालमाचा तीरे, गांक कर्त का ८३२०/२००१ ति दर्भ कार्या मानविक्त सामि समिने बैकिया कनोस शहर कार्ट ज्याना महत्तपु सहसामी सस्या नियम १६६३ नोके नियम प्रमाण १८७ मारित पोटनियम (११) ह.-१ जनार्य दिनोच्या अधिकारानुसार विशास १६/११/२०२३ रोजी प्रतिकारमञ्जासा प्रतास काले विकास करून इसकोला आणि वर्ष नामरिकामा पहारे सावध करूपास वर्त की, या स्थावर मानगरतसक्यों कोगताही व्यवसर राज वर्ष आणि व्यवहरूर केरवास कर्नाचे कह सहकारी के हिर पूर्व वाच्याकटील दिशाल १६/११/२०२३ अध्येतील स्कूल केने कार्य कराते. २४,१७,३२७/- (अवदी हः, मोर्गस लाख सर्वेषावीस हजार तीमर्त सदर्शस मात्र) अधिक दि: १६/११/२०३३ मासून पुरील व्याक

- प्रतीकात्मक वाबा घेरालेल्या स्थायर मालगरलेथे वर्णन

विकास पट न, मीज कोडमा बु, पेधील गर्ज न, पट हिस्सा न पत्र/ १ दासी एडूण क्षेत्र २० हे अंड आर पैसी पा पिक्कानियाँक सुतीन क्ष्म-साट नाच्या मानानियं हेत्र अर्थी आर किया ५०० थी पूर केयाग प्लाट त लालरील दोण मजली आर तो भी इसस्य पैकी गळमजस्य सोधकान सेन ३६% ची.पुट + पहिला मजना सेन ४४८ ची.पुट + दुशरा मजना चोधणाम क्षेत्र ४४८ ची. पुट असे गुहुन २२६० ची. पुट मायलंग १९७, १० चो. मी. विस्टास्य क्षेत्रीप्रमाणे काट व त्यावरील सपूर्व कापकामासार विस्कान स्थांकी करा सिमा पुर्वाल प्रमाणे :

पूर्वेस औं भोसाने याची मिळवात दक्षिणेस : सी. १९०८ घांची मिळकर

पश्चिमेश: रासा उत्तरेस रस्सा

वसूली आधिकारी.

(म.स.स. १९६० वे क्षत्रम १५६ व निवम १९६१, निवस १०० अन्वव) राजांबे शाह सहकारी बैंक लि., पूर्ण

OSBI भारतीय रटेट बैंक, (बार्ब) : वर्धमान इंगल्य, दुवस सलात, संदर्भ अद्भा बीता, बालनमेड केड, पूर्व भग भाग हुए, व्योग वरू-रहस्रमहरू अंड/स्थ. abi 10151@abi.co.wa

#### ताबा नोटीस

नियम ८ (१) नुसार (अधल मालमचेकरिता)

ज्यात्राची, भारतीय श्टेट बैंक, (शार्ब) पुणे शाखेचे आधिकृत आधिकानी यानी निक्युनिटामक्रेश-और विकारहरूका आंध्र कायमानवीयम और एक अंशानीय और विकारित इंटरेस्ट ऑक्ट २००२ च्या कलय १३(१२) मुसार आणि विक्युरित इटरेस्ट (एमोर्समेंट) नियम २००२ व्या निमम ३ भूतम आर आलस्या अधिकाराच्यो कर्जदान/जामीनदार/महाणखनदार सी. मंगल मातिकाल गुरेशा, बी. जायेश कांतिशाल गुरेशा, शी. कपाशी जायेश गुरेशा मांता है. २९.०८.२०२३ रोजी मामणी मोटीस पाडवून हि. १९.०८.२०२३ येणे असलेसी रक्रम ग.४,५४, ५५,६०८,०० (अवसे बार बोटी बोजन लाग एकोशील हजार नवारी आठ प्रथा) कट मोटीरा विकार-वामाधून ६० दिवसाचे जात परणा करण्याची मामधी केली होती.

वर अतिकारों कार्यवार हे पूर्व रक्षांचा भरणा जन्म न शकावाने, वर्च सामाना जनता क्रांकी प्रश गुर्वेच्यातेले कर्जदार वाचा सूचना वेष्णास सेते की, खालो सही करणार अधिकृत अधिकारी धाली त्याना शहर वातासास्या विकास ८ तार कारण ५३(४) अन्याचे प्रयान कारणेल्या आदिकाराच्या वातर करन वालील भाजमतेना दिलांक १८ मोव्हेंबर २०२३ रोजी प्रतिकारणक तथा पेतला आहे. वर्ध सामाच्य राजता आणि विश्वतः कार्नदार/ज्यमीनदार यामा ही जाहीर सामामनोती सूचना देग्यात येते की त्वानी बहाती प्रश्लीकेलेला मालपरेशम्यात कोणात्री व्यवदार करू नये, जर अ

कांगनको मादहार केवा पेका तह थी भारतीय चटेट बैंक. सार्व, पुत्रो आसोध्या सेमें असलेकी रहे. वि. १५.०८.२०२३ रोगे असमेती रक्षण ७.४,५४,१९,९०८.०० (कार्य चार कोटी गोपक लाख एकोणीस हजार नक्को आह फक्त) अधिक पुरीज ब्याज, वार्च व स्कूक ह, बीजासह असेक. कर्जकड वाका मिळकतीवरील बोजा उत्तरपुन घेण्यासाठी उपलब्ध वेळेबामत कर्जदाशाचे च्यान परचानी कायदा, २००२ च्या कलम १३ जयकलम ८ कडे आवर्षित करम्पात वेते.

#### अथल मालमसेसे वर्णन

 भी जिल्ला गुरेशा गांच्या मालकीच्या शी एस भ, ३५८४ ते ३५८७ ए बर्फ, माग्राम संह. कोत्हान्य वेवील "मुल्यूना जनाटेनेटम्" लागले परीचित जसलेल्या बिल्किंग नवील ८६.६५ रते भी विस्ट का बन्नकाम वृक्तना मुगानावरित २०५ नंबरमा करेंट.

२) भी एत म. ३१८४ में ३१८७ ए वार्ड, महाद्वार शह, कोल्हानुर वेबील 'गुरुपुजा अवार्टनेटल' नावाने परीचीत असलेल्या विक्रिया गयील ८६ ६५ रहे भी विरुट अप संप्रकारत विसन्दर पज्ञावसील ३०५ महरवा ६२ ५ रहा मीटर टरेस असलेला फॉट.

 भी, मगल संदेशा यांच्या मालकीची शी एक मं ४०६, ही वाह/४५६ मेगावेश, कोलहस्युर-अवस्तात वेचील जानेन जाति त्यानुसान बोधनाम क्षेत्र १४२ व रहा मीतर

12-15 : 1C. 11. 2023

अधिकृत अधिकारी भारतीय पटेट बैंक, साथ, पूर्व



पूर्व अंवल : जनमंगल इमारत, २ रा मजना, स.नं. ७ए/२, किलॉस्कर न्यूपटिक कंपनीसमीर, हडपसर इंडस्ट्रियल इस्टेट, हडपसर, पुणे-४११०१३

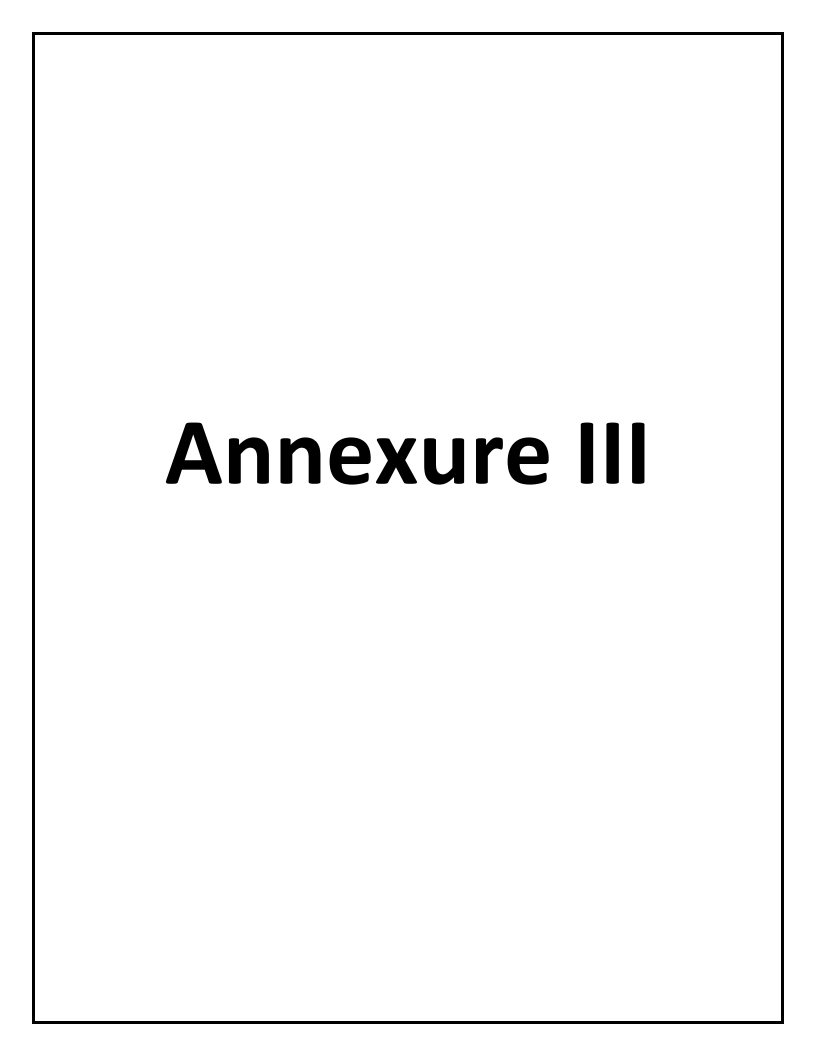




स्थात : मुण

mfler: 94/99/2023

नींदणीकृत कार्यात्रय : त्रिशृल, ३रा मजला, समधेश्वर मंदिरासमोर, लॉ गाईन, पलिस ब्रिफ, अहमदाबाद - ३८०००६, **वाका कार्यालय :** ऑक्सस बँक लि. स्टर्लिय प्लाझा तळमजाला उगर्व कर्तिक केले



### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437 Fax: 24044532/4024068/4023516

Fax: 24044532/4024068/4023 Website: http://mpcb.gov.in Email: jdwater@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 30/12/2022

Infrastructure/RED/L.S.I

No:- Format1.0/JD (WPC)/UAN No.0000143722/CE/2212002487

To, M/s Vinayak Enterprises S. No 90/1 Kashid park, Pimple Gurav, Tal-Haveli ,Dict. -Pune



Sub: Consent to Establish for Residential & commercial building Construction project under Red Category.

**Ref:** 1. Your application vide UAN No. 0000143722, dtd. 18/07/2022.

2. Environment Clearance obtained vide No. SEIAA-EC-0000002279, dtd 24/06/2020.

Your application NO. MPCB-CONSENT-0000143722

For: grant of Consent to Establish under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I.II.III & IV annexed to this order:

- 1. The consent is granted valid upto commissioning of the unit or 5 years whichever is earlier.
- 2. The capital investment of the project is Rs.57.99 Cr. (As per undertaking submitted by pp).
- 3. The Consent to Establish is valid for Residential & commercial building Construction project named as M/s Vinayak Enterprises,90/1,S. No 90/1, Kashid Park, Pimple Gurav, Tal-Haveli Dist-,Pune on Total Plot Area of 11291.60 SqMtrs for construction BUA of 43664.96 SqMtrs as per EC granted dated 24/06/2020 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	As per EC dtd 24/06/2020	11291.60	43664.96

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA
2.	Domestic effluent	277.00	Schedule - I	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

#### 5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Set (160 KVA )	1	As per Schedule -II
S-2 & 3	DG SET (15 KVA X 2)	2	As per Schedule -II

#### 6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	<b>Quantity &amp; UoM</b>	Treatment	Disposal
1	Wet Waste	684 Kg/Day	OWC	Use as a Manure
2	Dry Waste	473 Kg/Day	Segregation	Disposed to local body
3	STP Sludge	43.11 Kg/Day	Drying	Used as manure

# 7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
		NA			

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. PP shall provide STP so as to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit.
- 11. The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- 12. PP shall extend/submit BG to from total sum of Rs. 10 Lakhs towards compliance of consent to establish condition.
- 13. PP shall install organic waste digester along with composting facility/biodigester (biogas) with composting facility for the treatment of wet garbage.
- 14. PP shall not take effective steps without obtaining EC from the Competent Authority (if EC not procured) PP shall comply conditions stipulated Environment Clearance accorded by Environment Department, GoM vide. SEAC 2013/CR-350/TC-1 dtd 31.5.2014.
- 15. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 16. Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- 17. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- 18. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.
- 19. The Project Proponent shall comply with the Environmental Clearance obtained vide No SEIAA-EC-0000002279, dtd 24/06/2020, for construction project having total plot area of 11291.60 SqMtrs for construction BUA of 43664.96 SqMtrs as per specific condition of EC.

20. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to E & Environmental Clearance/CRZ Clearance.







Signed by: Dr. Y.B.Sontakke
Joint Director (WPC)
For and on behalf of,
Maharashtra Pollution Control Board
jdwater@mpcb.gov.jn
2022-12-30 13:33:27 IST

#### **Received Consent fee of -**

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	100000.00	MPCB-DR-13199	18/07/2022	RTGS
2	500000.00	MPCB-DR-15730	03/12/2022	RTGS

## PP has submitted fees of Rs.500000as a penal fees.

#### Copy to:

- 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pimpri Chinchwad
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



#### **SCHEDULE-I**

#### Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to provide MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 290 CMD for treatment of domestic effluent of 277.00 CMD.
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH
1	рН	5.5-9.0
2	BOD	10
3	COD	50
4	TSS	20
5	NH4 N	5
6	N-total	10
7	Fecal Coliform	less than 100

- C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	318.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

5) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

#### **SCHEDULE-II**

#### Terms & conditions for compliance of Air Pollution Control:

1) As per your application, you have proposed to provide the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Content(in	Pollutant	Standard
S-1	D. G. Set (160 KVA)	Acoustic Enclosure	5.00	HSD 30 Ltr/Hr	1	SPM	14.4 Kg/Day
S-2 & 3	DG set (15 KVA X2))	Acoustic Enclosure	5.00	HSD 3.0 Ltr/Hr	1	SPM	1.44 Kg/Day

2) The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Total Farticular matter   Not to exceed   150 mg/nm5	Total Particular matter	Not to exceed	150 mg/Nm3
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- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5) Conditions for utilities like Kitchen, Eating Places, Canteens:
  - a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
  - b) The toilet shall be provided with exhaust system connected to chimney through ducting.
  - c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
  - d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

#### **SCHEDULE-III**

#### **Details of Bank Guarantees:**

Sr. No.		Amt of BG Imposed		of BG	Period	Validity Date
1	C to E	10 Lakhs	15 Days	Compliance of consent conditions	Commissioning of the Unit	Commissioning of the Unit

<sup>\*\*</sup> The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

#### **BG** Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	BG
			NA			

#### **BG Return details**

Srno. Consent (C2E/C2O/C2R)	BG imposed	Purpose of BG	Amount of BG Returned
		NA	

#### **SCHEDULE-IV**

#### **Conditions during construction phase**

A	During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters.
В	During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.
С	Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

#### **General Conditions:**

- The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.

- 5 Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.

## MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 18/07/2023

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000170905/CE/2307001073

To, M/s Vinayak Enterprises, Project- Eastern River Residency, S. No 90/1, Kashid Park, Pimple Gurav, Tal Haveli, Dist Pune



Sub: Consent to Establish for expansion in Residential & Commercial construction project under Red Category

Ref:

- Consent to establish granted vide No Format1.0/JD (WPC)/UAN No.0000143722/CE/2212002487 dtd 30.12.2022
- 2. Minutes of 10th Consent Committee Meeting of 2023-24 held on 03.07.2023

Your application NO. MPCB-CONSENT-0000170905

For: grant of Consent to Establish under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- 1. The Consent to establish is granted for period up to Commissioning of the project or 5 Yrs whichever is earlier.
- 2. The capital investment of the project is Rs.157 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Establish is valid for expansion in construction project named as M/s Vinayak Enterprises, Project- Eastern River Residency, S. No 90/1, Kashid Park, Pimple Gurav, Tal Haveli, Dist Pune on Total Plot Area of 29156.28 SqMtrs for proposed total construction BUA of 101667.10 SqMtrs including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environmental clearance dtd 24.06.2020	11291.60	43664.96
2	Consent to Establish dtd 30.12.2022	11291.60	43664.96

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr I	No Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA

Sr No	Description	Permitted	Standards to	Disposal
	Domestic effluent	446	·	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Set-250 kVA	01	As per Schedule -II
S-2	DG set-62.5 kVA	01	As per Schedule -II
S-3	DG Set-20 KVA	01	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Wet Waste	942 Kg/Day	Organic waste Converter with composting facility / Biogas digester with composting facility	As Manure
2	Dry Waste	881 Kg/Day	Segregation	To Local Body
3	STP Sludge	30 Kg/Day	Dewatering	As Manure

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	100	Ltr/A	Reprocessing	To Authorized Reprocesser

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 11. Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility.
- 12. Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- 13. The project proponent shall make provision of charging of electric vehicles in atleast 30 % of total available parking area.
- 14. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.

- 15. The Project Proponent shall comply with the Environmental Clearance obtained vide No SEIAA-EC-0000002279, dtd 24/06/2020 for construction project having total plot area of 11291.60 SqMtrs for total construction BUA of 43664.96 SqMtrs as per specific condition of EC.
- 16. PP shall obtain Environmental Clearance from competent authority for the proposed expansion in construction activity. PP shall not take effective steps towards expansion in construction project without obtaining Environmental Clearance for expansion.
- 17. This consent is issued with overriding effect on earlier consent to establish granted vide No Format1.0/JD (WPC)/UAN No.0000143722 / CE/2212002487 dtd 30.12.2022.
- 18. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to E.
- . This consent is issued as per communication letter dated 03/11/2022 which is approved by competent authority of the board.





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Signed by: Dr. J. B. Sangewar

Joint Director (WPC)

For and on behalf of,

Maharashtra Pollution Control Board

jdwater@mpcb.gov.in

2023-07-18 14:16:10 IST

#### **Received Consent fee of -**

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	314000.00	MPCB-DR-19184	21/05/2023	NEFT

## Copy to:

- 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pimpri Chinchwad
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

#### **SCHEDULE-I**

## Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have proposed to provide MBBR based Sewage Treatment Plants (STPs) of combined capacity **475 CMD for treatment of domestic effluent of 446 CMD.** 
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH
1	рН	5.5-9.0
2	BOD	10
3	COD	50
4	TSS	20
5	NH4 N	5
6	N-total	10
7	Fecal Coliform	less than 100

- C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	513.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

5) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

#### **SCHEDULE-II**

## Terms & conditions for compliance of Air Pollution Control:

1) As per your application, you have proposed to provide the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Content(in	Pollutant	Standard
S-1	DG Set-250 kVA	Acoustic Enclosure	3.50	HSD 50 Ltr/Hr	1	SO2	24 Kg/Day
S-2	DG set-62.5 kVA	Acoustic Enclosure	3.00	HSD 12 Ltr/Hr	1	SO2	5.76 Kg/Day
S-3	DG Set -20 kVA	Acoustic Enclosure	3.00	HSD 10 Ltr/Hr	1	SO2	4.8 Kg/Day

2) The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Total Particular matter   Not to exceed   130 mg/Nm3	ſ	Total Particular matter	Not to exceed	150 mg/Nm3
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- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5) Conditions for utilities like Kitchen, Eating Places, Canteens:
  - a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
  - b) The toilet shall be provided with exhaust system connected to chimney through ducting.
  - c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
  - d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

## **SCHEDULE-III**

## **Details of Bank Guarantees:**

Sr. Vo.		Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to E(Expansion)	Rs 10 Lakhs	15 Days	Compliance of Consent Conditions	Commissioning of	upto Commissioning of the Project

<sup>\*\*</sup> The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

## **BG Forfeiture History**

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Reason of BG Forfeiture
			NA		

## **BG Return details**

Srno. Consent (C2E/C2O/C2R)	BG imposed Purpose of E	G Amount of BG Returned
	NA	



#### **SCHEDULE-IV**

## **Conditions during construction phase**

- A During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters.
- **B** During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.
- Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

#### **General Conditions:**

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.

- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.



## MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24044532/4024068/4023516 Website: http://mpcb.gov.in Email: jdwater@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 06/04/2023

Infrastructure/RED/L.S.I

No:- Format1.0/JD (WPC)/UAN No.0000161086/CO/2304000286

To, M/s Vinayak Enterprises S. No 90/1 Kashid park, Pimple Gurav, Tal-Haveli, Dist. -Pune



Sub: Consent to Operate (Part-I) for Residential & Commercial construction project under Red Category

Ref: Consent to Establish granted vide No. Format1.0/ID (WPC)/UAN

No.0000143722/CE/2212002487 dtd 30/12/2022

Your application NO. MPCB-CONSENT-0000161086

For: grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- 1. The consent to operate (Part-I) is granted for period upto 31.03.2025
- 2. The capital investment of the project is Rs.22.50 Cr (Total CI Rs 57.99 Cr) Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Operate (Part-I) is valid for Residential & Commercial Construction project named as M/s Vinayak Enterprises, S. No 90/1, Kashid Park, Pimple Gurav, Pune on Total Plot Area of 11291.60 SqMtrs for completed part-I total construction BUA of 13307.66 SqMtrs out of proposed Total Construction BUA of 43664.96 SqMtrs as per EC granted dated 24.06.2020 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environmental Clearance dtd 24.06.2020	11291.60	43664.96
2	Consent to Establish dtd 30.12.2022	11291.60	43664.96

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA
2.	Domestic effluent	51.03		The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Set (160 KVA )	1	As per Schedule -II
S-2 & 3	DG SET (15 KVA X 2)	2	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Wet Waste	126 Kg/Day	OWC & Composting	Use as a Manure
2	Dry Waste	84 Kg/Day	Segregation	Disposed to local body
3	STP Sludge	5 Kg/Day	Dewatering	Used as manure

 Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	50	ltr/Λ	Reprocessing	To Authorized Reprocesser
	3.1 osed of sperit on	] 30		l l	Reprocesser

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 11. Project Proponent shall operate Organic waste digester with composting facility or biodigester with composting facility effectively
- 12. The project proponent shall make provision of charging of electric vehicles in atleast 30 % of total available parking area.
- 13. The Project Proponent shall comply with the Environmental Clearance obtained vide No SEIAA-EC-0000002279, dtd 24/06/2020, for construction project having total plot area of 11291.60 SqMtrs for proposed total construction BUA of 43664.96 SqMtrs as per specific condition of EC.
- 14. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to O & Environmental Clearance/CRZ Clearance.





08ea5cbe 097e853b c15df979 768aee45 1f1a7f90 364c1dff d8bb8c74 0d3a3789 Signed by: Dr. J. B. Sangewar
Joint Director (WPC)
For and on behalf of
Maharashtra Pollution Control Board
jdwater@mpcb.gov.in
2023-04-06 14:45:06 IST

## **Received Consent fee of -**

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	100000.00	MPCB-DR-17161	06/02/2023	NEFT

# Copy to:

- 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pimpri Chinchwad
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



## **SCHEDULE-I**

## Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 290 CMD for treatment of domestic effluent of 51.03 CMD.
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH	
1	рН	5.5-9.0	
2	BOD	10	
3	COD	50	
4	TSS	20	
5	NH4 N	5	
6	N-total	10	
7	Fecal Coliform	less than 100	

- C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	318.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

5) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

#### **SCHEDULE-II**

## **Terms & conditions for compliance of Air Pollution Control:**

1) As per your application, you have provided the Air pollution control (APC)system and erected following stack (s) and to observe the following fuel pattern-

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Content(in	Pollutant	Standard
S-1	D. G. Set (160 KVA)	Acoustic Enclosure	5.00	HSD 30 Ltr/Hr	1	SO2	14.4 Kg/Day
S-2 & 3	DG set (15 KVA X2))	Acoustic Enclosure	5.00	HSD 3.0 Ltr/Hr	1	SO2	1.44 Kg/Day

2) The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Total Farticular matter   Not to exceed   150 mg/nm5	Total Particular matter	Not to exceed	150 mg/Nm3
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- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5) Conditions for utilities like Kitchen, Eating Places, Canteens:
  - a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
  - b) The toilet shall be provided with exhaust system connected to chimney through ducting.
  - c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
  - d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

#### **SCHEDULE-III**

#### **Details of Bank Guarantees:**

Sr. No.	Consent(C2E/ C2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to O (part-I)	10 Lakhs	15 Days	Operation & Maintenance of Pollution Control Systems and compliance of consent conditions	Continious	31.07.2025

<sup>\*\*</sup> The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

## **BG Forfeiture History**

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	of DC	Amount of BG Forfeiture	BG
			NA			

## **BG Return details**

Srno. Consent (C2E/C2O/C2R) BG imposed Purpose of BG Amount of BG Returned
NA

#### **SCHEDULE-IV**

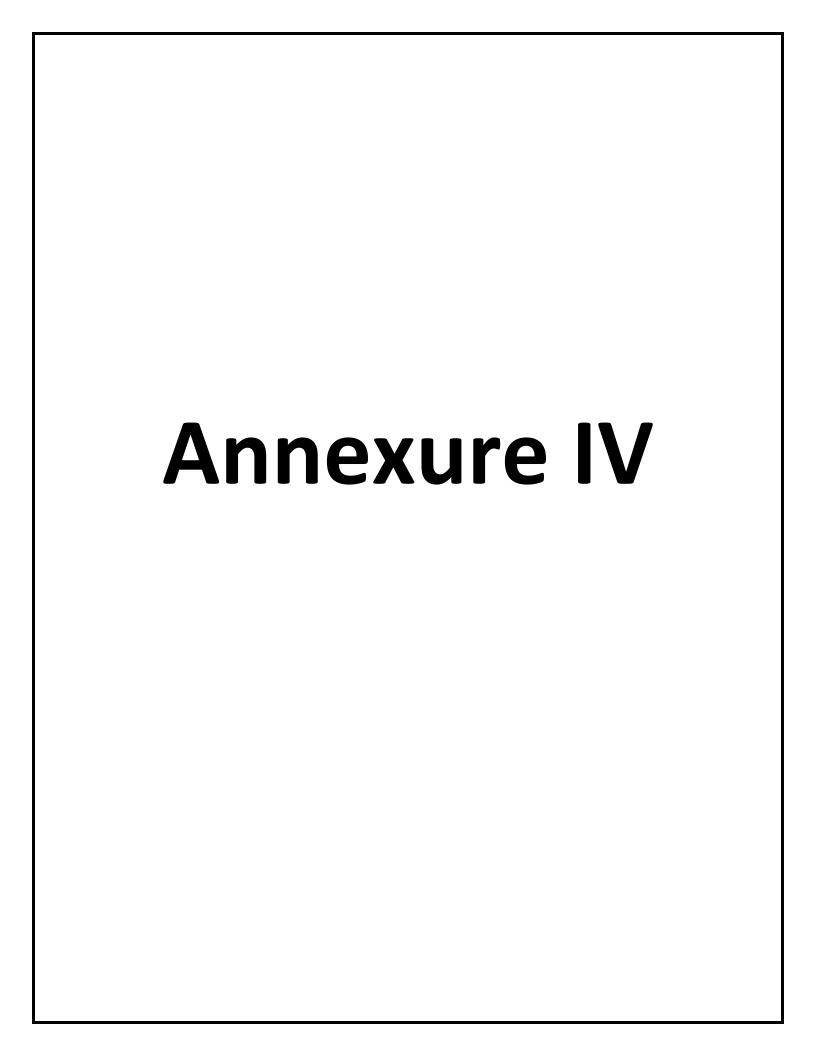
#### **General Conditions:**

- The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.

- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.







## Maharashtra Pollution Control Board

# महाराष्ट्र प्रदूषण नियंत्रण मंडळ

**FORM V** 

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2023

**Unique Application Number** 

MPCB-ENVIRONMENT STATEMENT-0000063563

Submitted Date

01-12-2023

sachin.garvedevelopments@gmail.com

Consent Issue Date

0

O21 Building and construction project more than

Date of last environment statement submitted

0

CMD

#### **PART A**

**Company Information** 

Company Name Application UAN number

143722 M/s Vinayak Enterprises

**Address** 

S. No 90/1, Kashid Park, Pimple

Gurav, Pune-411061

Plot no Taluka Village 90 Haveli Pimple Gurav

Capital Investment (In lakhs) Scale City 5799.00 LSI Pune

Pincode Person Name Designation 411061 Sachin Lunkad **Partner** 

Telephone Number Fax Number **Email** 9881142142

Orange

Region **Industry Category Industry Type** 

20,000 sq. m built up area

Last Environmental statement

submitted online

Consent Valid Upto

yes

NA

SRO-Pimpri Chinchwad

**Consent Number** 

2022-12-30 Format1.0/ID (WPC)/UAN

No.0000143722/CE/2212002487

Establishment Year

2027-12-29 2022 Nov 17 2022 12:00:00:000AM

**Industry Category Primary (STC** Code) & Secondary (STC Code)

**Product Information** 

**Product Name** Consent Actual **UOM** Quantity Quantity

Project involves construction of 05 nos. of residential building, 1 Mhada Building &

Commercial area 1383.41 square meter in Building B, on total plot area 11291.60 square meter and total construction

**By-product Information By Product Name** 

**UOM** Consent Quantity **Actual Quantity** 0 0 CMD

# Part-B (Water & Raw Material Consumption)

Water Consumpti	ption in m3/day on for	Consent Quant	tity in m3/day	Actual Quantity	v in m3/dav	,
Process	··· ···	0.00	ye, aay	0.00	, <b>.</b> ,,	
Cooling		0.00		0.00		
Domestic		513.00		10.00		
All others		0.00		0.00		
Total		513.00		10.00		
2) Effluent Gener	ation in CMD / MLD					
Particulars .			sent Quantity	Actual Quantit		JOM
Sewage		446		9	(	CMD
2) Product Wise F process water pe	Process Water Consump	otion (cubic meter of				
Name of Products			During the Previous financial Year	During the Financial y		UO
NA			0	0		CMI
3) Raw Material C	Consumption (Consump	tion of raw material per				
unit of product)			Developed the Developed	Donata a Ma		
Name of Raw Mat	erials		During the Previous financial Year	During the Financial ye		UO
Building Materail			0	0		CMI
4) Fuel Consumpt	tion					
Fuel Name		Consent quantity		Quantity	UOM	
HSD		100	50		Ltr/H	r
Part-C						
Pollution discharg	ged to environment/uni	t of output (Parameter a	as specified in the cons	ent issued)		
[A] Water Pollutants	Quantity of	Concentration of Polluta	ants Percentag	e of variation		
Detail		discharged(Mg/Lit) Exce PH,Temp,Colour		cribed with reasons		
		Concentration	%variatio		Standard	Reaso
рН	0	0	0		00	0
[B] Air (Stack)						
Pollutants Detail		Concentration of Polludischarged (Mg/NM3)	from preso	e of variation cribed with reasons		
	Quantity	Concentration	%variation	1	Standard	Reaso
		60	00		150	0
SPM	0.10	60	00			
SPM SO2	0.10	50	00		13.44	0

HAZARDOUS WASTES

1) From Process

3) Quantity Recycled or Re-utilized within the unit Waste Type Total During Previous Financial year  0 0 0  Part-F  Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid waindicate disposal practice adopted for both these categories of wastes.	CM
unitWaste TypeTotal During Previous Financial yearTotal During Current I year	
unit       Waste Type     Total During Previous Financial Total During Current I	Financial UC
·	<b>.</b>
2) From Pollution Control Facilities Non Hazardous Waste Type 0 Total During Previous Financial year 0 Total During Current Financial	al year UC
Dry Waste 0 15	Kg
Dry Waste 0 15	Kg
Wet Waste 0 15 Wet Waste 0 15	Kg Kg
SOLID WASTES  1) From Process  Non Hazardous Waste Type Total During Previous Financial year Total During Current Financial year	
Part-E	
2) From Pollution Control Facilities Hazardous Waste Type Total During Previous Financial year Total During Current Financial year 0 0 0	ar <b>UOI</b> CME
2) From Pollution Control Facilities	

Company carrying 0 0 0 0 0 25.00 out Environmental Monitoring on regular basis.

#### Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental

0

Statement

Detail of measures for Environmental Protection Environmental Protection Capital Investment

Tree Plantation Protect Soil Erosion 45.00

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures Capital Investment (Lacks)

0 0

#### **Part-I**

Any other particulars for improving the quality of the environment.

#### **Particulars**

NA

## Name & Designation

Sachin Lunkad, Partner

#### **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000063563

#### **Submitted On:**

01-12-2023