Date: 08/12/2020

Chairman, SEIAA Environment Department. 15th Floor, New Administrative Building, Mantralaya, Mumbai-400032

Sub: Post EC Compliance Report for Period of April to September 2020 of our Residential at S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4, Village Mundhwa, Tal. Haveli, Pune, Maharashtra being developed by Kumar Company.

Ref.: Environmental Clearance Letter No. SEIAA-EC-0000001475dated 23rd April, 2019.

Dear Sir/Madam

To

As per the condition laid down in the Environmental Clearance Letter, we are submitting herewith post EC compliance report of our Residential project for period of April to September

Hope this is in line with your requirement.

Thanking you,

Sandel

For, Kumar Properties and Developers LLP

खण विस्येज्ञण महले. 8 રી માંછો. મારાંગ કાર્યમાં ન્યું વ્યું शिव प्लेवरसमार, साधव (गर्थ). Figg. 800.055 Gia 28090839128020929

CC: 1.MPCB -Member Secretary, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, SionCircle, Sion, Mumbai, Maharashtra 400022.

# Kumar Properties and Developers CLP

Regd Office : 2413, Kumar Capital, East Street, Camp Pune - 411 001, MH, India. 🕲 +91-20-3052 8888 🔘 contact@kumar.vorld.com 🔹 LLPIN : AAM-8050

www.kumarworld.com

Date: 08/12/2020

Chairman, SEIAA Environment Department, 15th Floor. New Administrative Building, Mantralaya, Mumbai-400032

आवक लिपिक (नां.भा.) पर्यावरण व वातावरणाय बदल बिभाग मंत्रालय, मुंबई ४०० ०३२

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www.kumanworld.com

### To

# SIX MONTHLY COMPLIANCE REPORT

OF

# **RESIDENTIAL PROJECT**

AT

S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4

Mundhwa, Pune, Maharashtra

Being Developed by

**Kumar Properties and Developers LLP** 

FOR

**APRIL 2020 TO SEPTEMBER 2020** 

**PREPARED BY** 

**ACE ENVIRONMENT** 

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## Section1: Purpose of the Report

As per the 'Sub Para (i)' of 'Para 10' of EIA Notification 2006 and Condition mentioned General condition for construction phase in Sr. No. XLI and LIII of Environmental Clearance (EC) letter dated 23<sup>rd</sup> April 2019 (**Annexure 1**), it is mandatory to submit six monthly compliance report to show the status & compliance of all the conditions mentioned in EC letter, along with monitoring of various environmental parameters. Therefore, based on the general conditions mentioned in EC letter detail compliance report is prepared.

## **Section 2: Project Details**

Properties Developers LLP is proposing residential Kumar and project at S.NO.47/1+48/C/2+48/C/3+48/C/4 Mundhwa, Pune. Maharashtra. Project is designed as selfsufficient establishment wherein infrastructure facilities such as water supply, power supply and communication facilities are proposed. Further the project proponent has made provision for waste collection and disposal, rain water harvesting and sewage treatment to ensure that project is environment friendly. The project proponent also proposes arrangement for safety, maintenance and security of residents. The main features of the project are as follows.

Sr. No.	Particulars	Details		
1	Total Plot Area (As per EC)	22,900 Sq.m		
2	Net Plot Area	17052.94 Sq.m		
3	Proposed FSI area	46081.41 Sq.m		
4	Proposed Non FSI area	30986.31 Sq.m		
5	Construction BUA (FSI + Non FSI)	77067.72 Sq.m		
		Building Name & number	Number of floors	
6	No. of buildings	2 Buildings	2B + P + 30 floors	
		1 Buildings	2B + P + 22 floors	
7	No. of Tenements & Shops	Total No. of Flats: 723 Nos.		
8	Expected No. of residents/users	Total - 3615		
9	Total Water Requirement	499 m <sup>3</sup> /day		
10	Recycled Water Requirement (For	Flushing: 163 m <sup>3</sup> /day		
	Flushing & Landscaping)	Landscaping: 11 m <sup>3</sup> /day		
11	Sewage Generation	439 m <sup>3</sup> /day		
12	No. & Capacity of STP	1 STP of 440 KLD		
13	Solid Waste Generation	Non-Bio-degradable Waste: 651 kg/day		
		Bio-degradable Waste: 976 kg/day		
		STP Sludge: 9 kg/day (dry)		



Six Monthly Compliance Report of Kumar Properties and Developers LLP

14	Energy Demand	During Construction phase:
		Demand load: 116 KVA
		DG Set: 1 no. of 150 KVA
		During Operation phase:
		Connected Load: 1698 kW
		Demand Load: 1358 KW
		DG sets: 1 x 500 kVA
		Transformer: 3 x 630 kVA ,1 x 315 KVA

## **Section 3: Present Site Conditions**

Excavation started at site.

## Section 4: Post Environment Clearance Compliance Report

Sr. No.	EC Conditions	Compliance Status	
Specific Conditions			
Ι	PP to incorporate asset creation activities in CER	We had modified CER with assets creating activities and uploaded it on ec-MPCB portal on 26.02.2019. Same was presented in 83 <sup>rd</sup> SEAC - 3 meeting on 13.03.2019 Acknowledgement copy of reply to specific condition is submitted to Environment department and copy of it is attached as <b>Annexure 2</b>	
п	PP to submit following NOCs : (a) Water supply, (b) CFO, (c) Garden NOC.	We had uploaded copies of water supply & CFO NOC on ec-MPCB portal on 26.02.2019. Garden NOC uploaded on ECMPCB site on 17 <sup>th</sup> May 2019. Same was presented in 83 <sup>rd</sup> SEAC -3 meeting on 13.03.2019	
ш	PP informed that they have submitted plan to PMC for approval, however the same will be routed through process of PMAY, after which approval will be received. PP to expedite the same.	We had uploaded copies of sanction plan on ec-MPCB portal on 26.02.2019. Same was presented in 83 <sup>rd</sup> SEAC - 3 meeting on 13.03.2019	



IV	PP to submit details of STP.	We uploaded details of STP plan on ec-MPCB portal on 26.02.2019. and submitted the same in 83 <sup>rd</sup> SEAC -3 meeting on 13.03.2019
v	PP to submit revised CER by replacing activity of hyacinth removal from river with other asset creation activity like provision of solar lights etc.	As per committee suggestion given in 83 <sup>rd</sup> SEAC -3 meeting we have replaced hyacinth removal activity CER and uploaded the revised CER on ec-MPCB portal on 11.04.2019. The same was presented in 164 <sup>th</sup> SEIAA meeting on 12.04.2019.
VI	PP to submit Disaster management Plan.	We had uploaded the Disaster management Plan on ec- MPCB portal on 11.04.2019. Same was presented in 164 <sup>th</sup> SEIAA meeting on 12.04.2019
VII	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	We will 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
VIII	PP to upload revised calculations of evacuation time as presently it shown 25 min.	We had uploaded the revised evacuation calculation on ec- MPCB portal on 15.04.2019 after 164 <sup>th</sup> SEIAA meeting.
IX	SEIAA decided to grant EC for: FSI: 46081.41 m2, Non FSI: 30986.31 m2 & Total BUA:77067.72 m2. (IOD no. CC/3448/18 DPO/Zone No.4 Approval Date- 04.02.2019	Condition noted and we are agreed to the same.
General Conditions		
I.	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	Condition Noted.
II.	Occupation certificate shall be issued by the Local Planning Authority only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.	Condition Noted.



III.	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.	No NOC is required from the Forestry & Wildlife board as there is no forest land in the vicinity.
IV.	PP has to abide by the conditions stipulated by SEAC & SEIAA.	Condition is noted.
V.	The height, construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.	The height, Construction built up area of proposed construction is in accordance with the existing FSI/FAR norms of the urban local body. Proposed project is in the residential zone as per the approved development plan of the area.
VI.	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 for Establishment' is obtained from Maharashtra Pollution Control Board having Consent order No. Format1.0/BO/JD (WPC) /UAN-072724/CE/CC- 1909000 411 dated 13.09.2019. Copy of same is attached as <b>Annexure 3</b> .
VII.	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	Sanitary facilities such as toilets for ladies and Gents will be provided on site and water for drinking purpose will be provided on site.
VIII.	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 waste water and solid wastes generated during the construction phase should be ensured.	Drinking water will be provided for labourers on site, Waste water generated will be disposed of through urinals connected with septic tank, Solid waste generated will be treated in OWC present on site.



IX.	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.	The solid waste will be segregated and recyclable material will be sold to recyclers and inert material will be used for site leveling.
X.	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 site with approval of competent authority.	All construction waste will be collected and segregated properly at site and most of it will be reused for construction activity and we will ensure that no neighboring community will get affected.
XI.	Arrangement shall be made that waste water and storm water do not get mixed.	Arrangement will be made that waste water and storm water will not get mixed.
XII.	All the topsoil excavated during construction activities should be stored for use in horticulture/ landscape development within the project site.	We will use top soil for landscape development.
XIII.	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.	Construction debris will be used for base preparation of the road and for site leveling.
XIV.	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	Condition noted
XV.	Soil & 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.	Due to Pandemic Covid 19 and subsequent lockdown situation from March to May 2020 followed by monsoon season from June to September 2020, we were unable to do Monitoring for this six monthly compliance period i.e April 2020 to September 2020. From next six monthly compliance submission we will submit the monitoring reports.



XVI.	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate water courses and the dumpsites for such material must be secured so that they should not leach into the ground water.	We will take proper measures during construction activity to avoid contamination of water courses. No bituminous material will be used in construction.
XVII.	Any hazardous waste generated during construction phase should be disposed off as per applicable rules & norms with necessary approvals of the Maharashtra Pollution Control Board.	Used oil generated at site will be disposed of through MPCB authorized vendors.
XVIII.	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should confirm to Environments (Protection) Rules prescribed for air and noise emission standards.	We will use low sulphur diesel type DG during construction phase and it will confirm to Environment (Protection) rules prescribed for Air and Noise emission standards.
XIX.	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.	We will be using DG set only during power failure and hence not much diesel will be stored at site.
XX.	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non- peak hours.	Construction vehicles will be checked for PUC certificate before entry.
XXI.	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 he made to reduce ambient air ad noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.	Care will be taken to maintain the noise level within limits at site. Construction activities will be limited to daytime only. Noise shields will be provided for heavy construction equipment's. PPE will also be provided to labours
XXII.	Fly ash should be used as building material in the construction as per the provisions of Fly ash Notification of September 1999 and amended as on 27 <sup>th</sup> August, 2003. (The above condition is applicable only if the project site is located within the 100 km of Thermal Power Stations).	Noted
XXIII.	Ready mixed concrete must be used in building construction.	We will use Ready mixed concrete in building construction.



XXIV.	Storm water control and its re-use as per CGWB and BIS standards for various applications.	Condition is noted
XXV.	Water demand during construction should be reduced by use of premixed concrete, curing agents and other best practices referred.	Gunny bags will be wrapped on columns and ponding will be done to reduce water usage for curing. Pre mixed concrete will be used.
XXVI.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	Condition is noted
XXVII.	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 Ministry before the project is commissioned for operation. Discharge of this unused treated effluent, if any should be discharge in sewer line. 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 odor problem from STP	Condition is noted.
XXVIII.	Permission to draw ground Water shall be obtained from the competent Authority prior to construction/operation of the project.	Permission to draw ground water shall be obtained from the competent authority if required.
XIX.	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.	Dual plumbing will be provided in buildings.
XXX.	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.	Ū.
XXXI.	Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.	Condition is noted.
XXXII.	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.	
XXXIII.	Energy conservation measures like installation of CFLs/TFLs for the lighting the areas outside the building should be integral part of the project	Condition is noted. We have proposed Solar Street lights, solar water heating and Solar



	design and should be in place before project commissioning. Use CFLs and TFLs should by properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels maybe done to the extent possible like installing solar street-lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.	energy conservation measures.
XXXIV.	Diesel power generating sets proposed as source of backup 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. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	01 DG set of capacity 500 KVA, will be provided for power back up. DG set will be provided with silencer and acoustic enclosure. Stack height will as per MPCB norms.
XXXV.	Noise should be controlled by ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.	Yes, we will maintain noise level as per standards norms.
XXXVI.	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.	Condition is noted
XXXVII.	Opaque wall should meet prescriptive requirement as per energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspirational for non-air- conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.	Condition is noted.
XXXVIII.	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	Required distance has been maintained as per DCR and approved by local authority.
XXXIX.	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.	Dedicated site engineer and supervisory staff is appointed to take care of the monitoring and overall implementation.
XL.	Under the provisions of Environment (Protection) Act. 1986 legal action shall be initiated against the project proponent if it was found that construction	Condition is noted



	of the project has been started without obtaining	
	Environmental clearance.	
XLI.	Six monthly monitoring reports should be submitted to the Regional Office MoEF, Bhopal, with copy to this department and MPCB.	RO shifted to Nagpur hence we will submit to Nagpur.
XLII.	Project proponent shall ensure completion of STP, MSW disposal facility, greenbelt development prior to occupation of the buildings. No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.	Condition is noted
XLIII.	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening, and no wet garbage will be disposed outside the premises. Local authority should ensure this.	Condition is noted
XLIV.	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.	Condition is noted.
XLV.	A complete set of all the documents submitted to Department should be forwarded to the MPCB.	Condition is noted.
XLVI.	In the case of any change(S) in the scope of the project. The project would require a fresh appraisal by this Department.	In case we will cross BUA given in the EC we will take prior revised EC
XLVII.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	EnvironmentManagementcellispreparedforimplementationoftheenvironmental safeguards.
XLVIII.	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These costs shall be included is part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.	Separate funds have been allocated for implementation of environmental protection measures/EMP, copy of same is attached as <b>Annexure 4</b>
XLIX.	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	Advertisement was published in Marathi and English Newspaper. The copy of same is attached as <b>Annexure 5</b> .



r		,
	and copies of clearance letter are available with the	
	Maharashtra Pollution Control Board and may also	
	be seen at Website at <u>http://ec.maharastra.gov.in</u>	
L	Project management should submit half yearly	
	compliance reports in respect of the stipulated prior	
	environment clearance terms and conditions in hard	New norms as pe r RO being
	& soft copies to the MPCB & this department on $1^{st}$	followed.
	June & 1st December of each calendar year.	
LI	A copy of the clearance letter shall be sent by	A copy of Environment
LI		15
	proponent to the concerned Municipal Corporation	clearance letter is submitted to
	and the local NGO, if any, from whom	Municipal Corporation. Copy
	suggestions/representations. If any, were received	of same is attached as
	while processing the proposal. The clearance letter	Annexure 6.
	shall also be put on the website of the	
I II	Company by the proponent.	
LII	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 he sent to the Regional Office of	Condition is noted.
	MoEF, the respective Zonal Office of CPCB and	
	the SPCB. The criteria pollutant levels namely;	
	SPM, RSPM. SO, NOx (ambient levels as well as	
	stack emissions) or critical sectoral parameters,	
	indicated for the project shall be monitored and	
	displayed at a Convenient location near the main	
	gate of the company in the public domain.	
LIII	The project proponent shall also submit six monthly	Yes, we are complying this.
	reports on the status of compliance of the stipulated	Previously submitted six
	EC conditions including results of monitored data	monthly report
	(both in hard copies as well as by e-mail) to the	acknowledgement copies are
	respective Regional Office of MoEF, the respective	• •
	Zonal Office of CPCB and the SPCB.	attached as Annexure 7.
LIV	The environmental statement for each financial year	We have submitted
	ending 31 <sup>st</sup> March in Form-V as is mandated to be	Environmental Statement for
	submitted by the project proponent to the concerned	financial year April 2019 to
	State Pollution Control Board a prescribed under	March 2020 having UAN no
	the Environment (Protection) Rules. 1986, as	MPCB-
	amended subsequently shall also be put on the	ENVIRONMENT_STATEM
	website of the company along with the status of	ENT-0000028528 dated
	compliance of EC conditions and shall also be sent	29-09-2020.
	to the respective Regional Offices of MoEF by	Copy of same is attached as
	e- mail.	Annexure 8



4	The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.	Condition is noted.
5	In case of submission of false document and non- compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.	Condition is noted.
6	The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.	Condition is noted.
7	<b>Validity of Environment Clearance:</b> The environmental clearance accorded shall be valid for a period of 7 years as per MoEF& CC notification dated 29 <sup>th</sup> April 2015.	Condition is noted.
8	In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.	Condition is noted.
9	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act. 1974, the Air (Prevention and Control of Pollution) Act. 1981. The Environment (Protection) Act. 1986 and rules there under. Hazardous Wastes (Management and Handling) Rules. 1989 and its amendments, the public liability Insurance Act, 1991 and its amendments.	Condition is noted.
10	Any appeal against this environmental clearance shall lie with the National Green Tribunal, Van Vigyan Bhawan, Sec-5, R.K. Puram, New Delhi- 110 022. If any preferred within 30 days as prescribed under Section 16of the National Green Tribunal Act, 2010	Condition is noted.



## Section 5: Monitoring and Analysis

Due to Pandemic Covid 19 and subsequent lockdown situation from March to May 2020 followed by monsoon season from June to September 2020, we were unable to do Monitoring for this six monthly compliance period i.e April 2020 to September 2020. From next six monthly compliance submission we will submit the monitoring reports.





STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:April 23, 2019

To,						
Kuma	r <b>Prop</b>	erties	and	Develo	pers ]	LI
				48/C/3		

Subject:Environment Clearance for Proposed Residential project at S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4<br/>Mundhwa, Pune

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-III, Maharashtra in its 83rd meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 164th meetings.

2. It is noted that the proposal is considered by SEAC-III under screening category 8 (a), B2 as per EIA Notification 2006.

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

1.Name of Project	Residential project				
2.Type of institution	Private				
3.Name of Project Proponent	Kumar Properties and Developers LLP				
4.Name of Consultant	Dr. Prashant Banne 'Sneha Hi-Tech Products'				
5.Type of project	Housing project				
6.New project/expansion in existing project/modernization/diversification in existing project	New Project				
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Not applicable				
8.Location of the project	S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4				
9.Taluka	Haveli				
10.Village	Mundhwa				
Correspondence Name:	Kumar Properties and Developers LLP				
Room Number:					
Floor:	1st Floor				
Building Name:	Kumar Capital				
Road/Street Name:	2413, East street				
Locality:	Camp				
City:	Pune				
<b>11.Area of the project</b>	Pune Municipal Corporation				
	Plan not yet approved				
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: Not available				
	Approved Built-up Area: 47369.27				
13.Note on the initiated work (If applicable)	NA				
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	NA				
15.Total Plot Area (sq. m.)	22,900 sq.m				
16.Deductions	5,847.06 sq.m				
17.Net Plot area	17,052.94 sq.m				

SEIAA Meeting No: 164 Meeting Date: April 12, 2019 (SEIAA- STATEMENT-0000001888) SEIAA-MINUTES-0000001814 SEIAA-EC-0000001475	Page 1 of 12	Shri. Anil Diggikar (Member Secretary SEIAA)
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	<b>FSI area (sq. m.):</b> 46,081.41 sq.m
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 30,986.31 sq.m.
	Total BUA area (sq. m.): 77067.72
	Approved FSI area (sq. m.): -
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): -
	Date of Approval: 30-01-2019
19.Total ground coverage (m2)	8525 sq.m
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	45%
21.Estimated cost of the project	116000000



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22.Production Details									
Serial Number	Pro	duct	Existing	(MT/M)	Proposed (MT/M)	Total (MT/M)			
1	Not apj	Not applicable Not app		plicable	Not applicable	Not applicable			
		2	3.Tota	l Wate	r Requirement				
		Source of	water	PMC / Recy	cled water				
		Fresh wate	er (CMD):	325 m3/day	r				
		Recycled w Flushing (	vater - CMD):	163 m3/day	,				
		Recycled w Gardening	ater - (CMD):	11 m3/day					
		Swimming make up (	pool Cum):	NA	M				
Dry season	1:	Total Water Requirement (CMD) :		499 m3/day	10 TOT				
		Fire fightin Undergrou tank(CMD	nd water	200 m3					
		Fire fightin Overhead tank(CMD)	water	20 m3 per building					
		Excess trea	ated water	er 243 m3/day					
		Source of	water	PMC / Recy	cled water				
		Fresh wate	, , ,	325 m3/day					
		Recycled w Flushing (	CMD):	163 m3/day					
		Recycled w Gardening	(CMD):						
		Swimming make up (	pool Cum):	NA					
Wet season:	n:	Total Wate Requireme :	er ent (CMD)	) 488 m3/day					
		Fire fightin Undergrou tank(CMD)	nd water ):	200 m3					
		Fire fightin Overhead tank(CMD	water	20 m3 per building					
		Excess trea	ated water	254 m3/day					
Details of pool (If an	Swimming y)								

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24.Details of Total water consumed											
rs Consumption (CMD)		Loss (CMD)			Effluent (CMD)						
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total		
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicabl		
		_									
		Level of th water table		27 m below	ground leve	1					
		Size and natank(s) and Quantity:		NA	$\sim$						
		Location o tank(s):	f the RWH	NA	I JA	YL					
25.Rain		Quantity o pits:	f recharge	4 nos.	धिक	Q <sub>2</sub> ,	-				
Harvestii (RWH)	ig	Size of rec :	harge pits	1.2 m x 1.2	m x 3 m (d)	N.C	久				
		Budgetary (Capital co	allocation ost) :	Rs. 7 Lakh							
		Budgetary (O & M cos	allocation st) :	n Rs. 1 Lakh/year							
		Details of if any :	UGT tanks	Domestic UGT capacity: 488 m3 Flushing UGT capacity: 244 m3 Fire UGT capacity: 200 m3							
		A	Ħ			た	F				
		Natural wa drainage p		Towards East side of the project site							
26.Storm drainage		Quantity o water:	f storm	0.3812 Cum/Sec							
		Size of SW	D:	450 mm X 400 mm							
				्रभूर	THX'	XWX	L				
		Sewage ge in KLD:	neration	439		Ar.					
		STP techno	ology:	MBBR							
27.Sewage an Waste water	an and	Capacity o (CMD):	f STP	1 no. and capacity of STP is 440 KLD							
	ater	Location & the STP:	area of	South east corner of C building							
		Budgetary (Capital co	allocation st):	Rs. 75 Lakh							
		Budgetary (O & M cos	allocation st):	Rs. 12 Lakh	n/year	ht					

En.	
 Anil Diacilian (Mombo	

28.Solid waste Management					
Waste generation in the Pre Construction and Construction	Waste generation:	Construction waste will be generated from the building, mainly comprising of waste concrete, excavated soil, broken bricks, waste plaster, metallic scrap etc. Debris chute will be used to channelize the waste from the building to the point of pick up on ground.			
phase:	Disposal of the construction waste debris:	Construction debris will be used for base preparation of road and for site leveling.			
	Dry waste:	651 kg/day			
	Wet waste:	976 kg/day			
Wasta gaparation	Hazardous waste:	NA			
Waste generation in the operation Phase:	Biomedical waste (If applicable):	NA			
	STP Sludge (Dry sludge):	9 kg/day (Dry sludge)			
	Others if any:	E waste- 1807 kg/year			
	Dry waste:	Handed over to agency for further handling & disposal purpose			
	Wet waste:	Through Organic waste converter machine			
	Hazardous waste:	NA 💿			
Mode of Disposal of waste:	Biomedical waste (If applicable):	NA ANA			
	STP Sludge (Dry sludge):	Will be used as manure for gardening			
	Others if any:	Handed over to authorized recycler for further handling & disposal purpose			
	Location(s):	On ground and East side of C building			
Area requirement:	Area for the storage of waste & other material:	15 sq.m.			
	Area for machinery:	60 sq.m.			
Budgetary allocation	Capital cost:	Rs. 25.75 Lakh			
(Capital cost and O&M cost):	O & M cost:	Rs. 5.38 Lakh/year			

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29.Effluent Charecterestics						
Serial Number	Parameters	UnitInlet Effluent CharecteresticsOutlet Effluent CharecteresticsEffluent d standards				
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
Amount of e (CMD):	effluent generation	Not applicable				
Capacity of the ETP: Not applicable						
Amount of t recycled :	reated effluent	Not applicable				
Amount of v	water send to the CETP:	Not applica	ble			
Membershi	p of CETP (if require):	Not applicable				
Note on ET	Note on ETP technology to be used Not applicable					
Disposal of	the ETP sludge	Not applica	ble	A.4		



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	30.Hazardous Waste Details								
Serial Number	Description		Cat	UOM	Existing		Proposed	Total	Method of Disposal
1	Not applicable		Not applicable	Not Not applicable		Not applicable	Not applicable	Not applicable	
			31.St	acks em	issio	n D	etails		
Serial Number Section & units Fuel Use Quan			Stack NO.		Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases		
1 Not applicable Not appl		olicable	No applio		Not applicable	Not applicable	Not applicable		
			32.De	tails of <b>E</b>	uel t	o be	e used		
Serial Number	Тур	e of Fuel		Existing	xisting Proposed			Total	
1	Not	applicable	J L	lot applicabl	е		lot applicabl	e	Not applicable
Source of F		5		pplicable 🔾	TEN	50	XIM		
Mode of Tra	ansportation	of fuel to sit	e Not a	pplicable		31	Sc V	6	
		, Al	7 95		2		1 <u>2</u> 2 Z	2	
		0	0	33.Eı	ierg	y	20	CL.	
		Source of p supply :	power	MSEDCL	3.		3	K	
		During Cor Phase: (De Load)	nstruction mand	116 KVA					
back-		DG set as l back-up du constructio	iring	150 KVA					
Dee		During Operation phase (Connected load):		1698 KW					
Pov require	ement:	During Operation phase (Demand load):		1358 KW					
		Transformer:		630 KVA x 3 nos. and 315 KVA x 1 no.					
		DG set as Power back-up during operation phase:		500 kVA x 1 no.					
		Fuel used:		HSD					
te		Details of l tension lin through th any:	e passing	NA NMENT OT				[	
		34.Ene	rgy savi	ng by no	n-co1	iver	tional m	ethod:	
1. Energy Saved by Modern Energy efficient LED against Conventional CFL: 34393.35 KWH 2. Energy saving using Low Loss Transformer Against Conventional Transformer: 13140 KWH 3. Energy Saved by Solar Water Heating vs Electric Water Heating: 397650.00 KWH 4. Energy Saved by Solar PV: 43200.00 KWH 5. Energy Saved by Automatic Timer logic controller for lighting Control Against No timer Control: 27051.71 KWH 6.Energy Saved by Using VFD for Lift against convensional drive: 122640.00 KWH									
		3	6.Detail	calculati	ons a	& %	of saving	g:	
Serial Energy Conservation Me			easures		Saving %				
1	1 Energy Saved by Modern Energy against Conventional C			CFL		34.09%			
2		ving using Lo Convention						5.00 %	
3	Energy S		er Heating	5	ric			75.34%	
4		Energy Sa	wed by Solar	r PV				2.21%	

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5	Energy Saved by Automatic Timer logic controller for lighting Control Against No timer Control:41.88%								
6	Energy Saved by Using VFD for Lift against convensional drive				20.00%				
		37	.Details of po	llution (	control S	ystems			
Source	Ex	isting pollu	ition control syste	m		Proposed to	be installe	ed	
Not applicable		Not	applicable			Not applicable			
Budgetary	allocation	Capital co	st: Rs. 94	.16 Lakh					
(Capital O&M	cost and cost):	O & M cos	Rs. 5.29 Lakh/year						
38.Environmental Management plan Budgetary Allocation									
			Construction						
Serial	A			1417	17			)	
Number		butes	Parameter	Parameter Total Cost pe		Jost per annu	m (RS. In I	.acs)	
1		For Dust ression	Sprinklers system			1.50			
2		itation &	Mobile toilets, fumigation, Personal protective equipments						
3		nmental toring	Air, noise, water &	water & soil		1.50			
4	Health (	Check Up	Hospital	1001	BA A 3				
5		onment ment cell	Formation of cell		5.40				
		b	) Operation P	hase (w	ith Breal	k-up): 🖂			
Serial Number	Component		Description	Саг	Capital cost Rs. In Lacs Operational and M cost (Rs. in La			Maintenance Lacs/yr)	
1	STP STP		1 no. of STP		75		12		
2	Rain Water Harvesting		4 nos. of recharge	pits	its 7 D		1		
3		Waste gement	OWC to treat w waste			5.38			
4	Land	scape	Landscape development			19.56		1.50	
5	Energy		Systems & ener	Solar water heating Systems & energy efficient measures		94.16 5.19			
6	Environment Management Cell		Comprising of soc & technical sta		y NA		4.80		
39.Storage of chemicals (inflamable/explosive/hazardous/toxic substances)							s/toxic		
Descri		Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	– Source of Supply	Means of transportation	
Not applicable Not applicable Not applicable				Not	Not		Not		
Not app	licable	Not applicable	Not applicable	Not applicable	applicable	Not applicable	applicable	Not applicable	
Not app	licable	Not applicable	Not applicable 40.Any O	applicable	applicable		applicable	Not applicable	

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CRZ/ RRZ clearance obtain, if any:	NA
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	NA
Category as per schedule of EIA Notification sheet	8 (a), B2
Court cases pending if any	NA
Other Relevant Informations	NA
Have you previously submitted Application online on MOEF Website.	Yes
Date of online submission	28-11-2018

3. The proposal has been considered by SEIAA in its 164th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

Specific Conditions:	AF ABA AF
Ι	1. PP to incorporate asset creation activities in CER.
II	2. PP to submit following NOCs : (a) Water supply, (b) CFO, (c) Garden NOC.
III	3. PP informed that they have submitted plan to PMC for approval, however the same will be routed through process of PMAY, after which approval will be received. PP to expedite the same.
IV	4. PP to submit details of STP.
v	PP to submit revised CER by replacing activity of hyacinth removal from river with other asset creation activity like provision of solar lights etc.
VI	PP to submit Disaster management Plan.
VII	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.
VIII	PP to upload revised calculations of evacuation time as presently it shown 25 min.
IX	SEIAA decided to grant EC for: FSI: 46081.41 m2, Non FSI: 30986.31 m2 & Total BUA:77067.72 m2. (IOD no. CC/3448/18 DPO/Zone No.4 Approval Date- 04.02.2019)

<b>General Conditions:</b>	W W
I	E-waste shall bedisposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
п	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
ш	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.
v	The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
VI	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.
VII	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
VIII	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.
IX	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.

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X	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.
XI	Arrangement shall be made that waste water and storm water do not get mixed.
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
XIII	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.
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
XV	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.
XVI	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
XVII	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.
XVIII	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.
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
XX	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
XXI	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 conform to the stipulated standards by CPCB/MPCB.
XXII	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
XXIII	Ready mixed concrete must be used in building construction.
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
XXVII	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. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer by decentralized treated affluent, if any should be discharge in the sewer line.Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
XXVIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
XXX	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.
XXXI	Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
XXXIII	Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.
XXXIV	Diesel power generating sets proposed as source of backup 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. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
XXXV	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
XXXVI	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.

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	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is
XXXVII	proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
XXXIX	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.
XL	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
XLI	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
XLII	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 in Para 2. Prior certification from appropriate authority shall be obtained.
XLIII	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
XLVIII	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
XLIX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in.
L	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 year.
Ш	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.
LII	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.
LIII	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.
LIV	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.

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4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.

8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune),New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

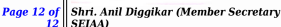
Shri. Anil Diggikar (Member Secretary SEIAA)

## Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- **5.** SECRETARY MOEF & CC
- 6. IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MUNICIPAL COMMISSIONER PUNE
- **10.** MUNICIPAL COMMISSIONER SATARA
- **11.** REGIONAL OFFICE MPCB PUNE
- **12.** REGIONAL OFFICE MIDC PUNE
- 13. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- **14.** COLLECTOR OFFICE PUNE
- **15.** COLLECTOR OFFICE SATARA
- **16.** COLLECTOR OFFICE SOLAPUR

# Waharashtra





Date: 29/04/2019

**To Member Secretary, SEIAA** Environment department, Room No. 217, 2<sup>nd</sup>floor, Mantralaya, Annexe, Mumbai- 400 032

Sub: Reply to Specific Conditions mentioned in Environment Clearance issued to residential project proposed at S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4 Mundhwa, Pune by Kumar Properties & Developers LLP

Ref.: Environment Clearance letter no.SEIAA-EC-0000001475 dated 23.04.2019

Respected Sir

Firstly we would like to thank you for issuing Environment Clearance to our proposed residential project at above mentioned address. Further we would like to submit our reply to specific conditions mentioned in Environment Clearance on Page no. 9.

Sr. No.	Points	Reply
1	PP to incorporate asset creation activities in	We had modified CER with assets creating activities and uploaded it on
£	CER	
	1. In	ec-MPCB portal on 26.02.2019. Same was presented in 83 <sup>rd</sup> SEAC-3
		meeting on 13.03.2019.
2	PP to submit following NOCs : (a) Water	We had uploaded copies of Water
	supply, (b) CFO, (c) Garden NOC	supply & CFO NOC on ec-MPCB
		portal on 26.02.2019 and also
		submitted it in 83rd SEAC-3 meeting
		on 13.03.2019.
3	PP informed that they have submitted plan	We had uploaded copy of sanctior
	to PMC for approval, however the same	plan on ec-MPCB portal or
	will be routed through process of PMAY,	26.02.2019 and submitted the same
	after which approval will be received. PP to	in 83 <sup>rd</sup> SEAC-3 meeting or
	expedite the same.	13.03.2019.
4	PP to submit details of STP	We uploaded details of STP design
		on ec-MPCB portal on 26.02.2019
-		and submitted the same in 83"
		SEAC-3 meeting on 13.03.2019.
5	PP to submit revised CER by replacing	As per committee's suggestion
	activity of hyacinth removal from river with	given in 83rd SEAC-3 meeting we
	other asset creation activity like provision	had replaced hyacinth remova
	of solar lights etc.	activity in CER and uploaded the
		revised CER on ec-MPCB portal or
		11.04.2019. The same was presented
		in 164 <sup>th</sup> SEIAA meeting on
		12.04.2019

आवक लिपीक पर्वावरण विभाग मंत्रालय, मुंबई

Havera

# **Kumar Properties and Developers LLP**

Regd Office : 2413, Kumar Capital, East Street, Camp Pune - 411 001, MH, India. 🔇 +91-20-3052 8888 🙆 contact@kumarworld.com 🔹 LLPIN : AAM-8050

# MAHARASHTRA POLLUTION CONTROL BOARD

 
 Phone
 :
 24010437/24020781 /24037124/24035273

 Fax
 :
 24044532/24024068 /24023516

 Email
 :
 jdwater @mpcb.gov.in

 Visit At
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 http://mpcb.gov.in

MAHARASHTRA

Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai - 400022

Infrastructure /Red/LSI Consent order No: Format1.0/BO/JD (WPC)/UAN-072724/CE/CC- 1909000 411 Date 13/09/2019

To, M/s. Kumar Properties & Developers LLP, S. No. 47/1+48/C/2+48/C3+48/C/4, Vill: Mundhwa, Tal: Haveli, Dist: Pune.

- Sub: Consent to Establish for Construction of Housing Projects granted under Red Category.
- Ref: 1. Your Application vide UAN No. -0000072724 Dated: 08/05/2019. 2. Minutes of 3<sup>rd</sup> Consent Committee meeting (Part-III) held on 09/08/2019.

For: Consent to Establish for Construction of Housing project 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 under Rule 5 of the Hazardous and Other Wastes (M & TM) 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 for a period up to commissioning of the project or of 5 years whichever is earlier.
- 2. The proposed capital investment of the project is Rs. 159.59 Cr. (As per C.A certificate submitted by project proponent)

The Consent to Establish is valid for construction of Housing Project named as M/s. Kumar Properties & Developers LLP, S. No. 47/1+48/C/2+48/C3+48/C/4, Vill: Mundhwa, Tal: Haveli, Dist: Pune. For total plot area of 22,900.0 Sqm and total construction built up area 77,067.72 Sqm including utilities and services as per Commencement Certificate issued by local body.

#### Sr. Description Permitted quantity of Standards to Disposal No. discharge (CMD) be achieved Trade effluent 1. NIL NA NA 2. Domestic effluent 439.0 As per 60% should be reused & Schedule -I recycled and remaining should be discharged in municipal sewer

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

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

Sr. No.	Description of stack/ source	Capacity	Number Of Stack	Standards to be achieved
1	DG Set	150 KVA	1	As Per Schedule –II
2	DG Set	500 KVA	1	As Per Schedule -II

5. Conditions under Solid Waste Management Rules, 2016:

Sr. no.	Type Of Waste	Quantity & UOM	Treatment	Disposal
1	Wet garbage	976.0 Kg/Day	Organics waste Converter with composting facility / Biogas digester with composting facility	Used as Manure
2	Dry garbage	651.0 Kg/Day		Segregate and Hand over to Local Body for recycling
3.	STP sludge	9.0 Kg/day	STP	Used as manure

**供用**用+10001111

6. Conditions under Hazardous and Other Wastes (M & TM) Rules, 2016 for treatment and disposal of hazardous waste; NIL.

7. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same should be binding on the industry.

- 8. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 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.
- 10. Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC/CRZ clearance and C to E.
- 11. Project Proponent shall install online monitoring systems for BOD, TSS and flow at the outlet of STP.
- 12. Project Proponent shall provide Organic waste digester with composting facility or Biogas digester with composting facility.
- 13. The applicant should comply with the conditions stipulated in Environmental Clearance Obtained from SEIAA, Environment Department, Government of Maharashtra, dt. 23/04/2019 for total plot area 22,900.0 Sqm and total construction BUA 77,067.72 Sqm.

## For and on behalf of the Maharashtra Pollution Control Board

## (E. Raven liran, IAS) Member Secretary

### Received Consent fee of -

Sr. No.	Amount (Rs.)	Transaction . No.	Date	Drawn On
1	3,19,180/-	HDFCR52019051678327157	15/05/2019	HDFC Bank

- 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pune-II -- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Mumbai.
- 3. CC/CAC desk- for record & website updating purposes.

Schedule-I

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

- 1) A] As per your application, you have proposed to install of Sewage Treatment Plants (**STP**) with the design capacity of **440.0 CMD** 
  - B] The Applicant shall operate the effluent 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	Standards prescribed by Board
		Limiting Concentration in mg/l, except for PH
01	BOD (3 days 27°C )	10
02	Suspended Solids	20
03	COD	50
04	Residual chlorine	1 PPM

- C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.
- D] Project proponent shall operate STP for five years from the date of obtaining occupation certificate.

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 should 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

- The industry should 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.
- 3) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act.

Sr. no.	Purpose for water consumed	Water consumption
1		quantity (CMD)
1.	Domestic purpose	488.0

4) 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 install the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type Of Fuel	Quantity	UOM	S%	SO₂
1.	DG Set (150 KVA)	Acoustic enclosure	2.45	HSD	40.0	Lit/Hr		
2.	DG Set (500 KVA)	Acoustic enclosure	4.47	HSD	35.0	Lit/Hr		

\* Above roof of the building in which it is installed.

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

Particulate matter	Not to exceed	150 mg/Nm <sup>3</sup> .	l I
Particulate matter	HOL TO ONCOUL		

3. The Applicant should obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to an end or erection of new pollution control equipment. 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).

## Schedule-III Details of Bank Guarantees

Sr. Consent Amt of BG Submissio Purper Period Period	Validity Date
No.         (C to E/O/R)         Imposed         n Period         Towards         Up to           1         Consent to Establish         Rs. 10 lakh         15 Days         Towards         Compliance of EC and consent conditions.         Compliance of EC         Commissioning of the project	

UAN 072724

### Schedule-IV

### **General Conditions:**

## The following general conditions shall apply as per the type of the industry.

- 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 Rules, 2016 and E-Waste (Management) Rules, 2016.
- 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) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
  - d) 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.
  - e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - f) 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.
  - g) D.G. Set shall be operated only in case of power failure.
  - h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - i) The applicant shall comply with the notification of MOEF dated 17.05.2002 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 Rules, 2016 & E-Waste (M) Rules, 2016.
- 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) The treated sewage shall be disinfected using suitable disinfection method
- 9) 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
- 10) The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

# Budgetary Allocation for Environmental Management Plan

## Mundhwa

Sr. No.	Pollution Control & Other Environment Infrastructure	Capital Cost In Rs. Lakhs/annum
	During Construction Phase:	
1	Water for Dust Suppression	1.5
2	Site Sanitation, Disinfection & Safety	4.0
3	Environmental Monitoring	1.5
4	Health Check up	2.0
5	Environment Management Cell	5.4
6	Total (A)	14.4

Sr. No.	Description	Capital cost Rs. In Lakhs	O & M cost (Rs. in Lakhs/yr)
1	Rain Water Harvesting	7	1
2	Sewage Treatment plant	75	12
3	Organic Waste Composting	25.75	5.38
4	Tree Plantation	19.56	1.5
5	Energy Saving	94.16	5.19
6	Environment Management Cell	NA	4.8
7	Environment Monitoring		1.5
	Total (B)	221.47	31.37



Newpaper-Indian Express Date - 26/04/2019

#### PUBLIC NOTICE

We, Kumar Properties & Developers LLP, a registered firm having its office at Kumar Capital, 2413, East Street, Camp, Pune - 411001, do hereby bring to the kind notice of general Public that Environment Department - Government of Maharashtra has granted Environmental Clearance for "Proposed Residential Project at S. No. 47/1 + 48/C/2 + 48/C/3 + 48/C/4, Mundhwa, Pune " vide their EC Letter No. SEIAA-EC-0000001475 dated 23rd April 2019. The copies of the Clearance letter are available with Maharashtra Pollution Control board and may also be seen on the website of the Department of Environment, government of Maharashtra at http://www.ec.maharashtra.gov.in

Kumar Properties & Developers LLP, Pune

#### 😫 PARADIP PORT TRUST

e-TENDERING NOTICE Online tenders in three bid system i.e. (1)EMD Bid (2)Technical Bid (3)Price Bid are invited from manufacturers for supply of Conveyor spares like, Idler, Roller. The last date and time of submission of the tender is 17.15 Hours on Dt.13.05.2019. For details, log on to website https://eprocure. gov.in/eprocure/app PPT/PR/24/19-20 Dt.25.04.2019

#### DIESEL LOCOMOTIV

No.GT/T.NOTICE/IREPS/2019-20/ E-tenders are invited for and c supply of following Items, S: No. 1, Items and Part No.: Lash At Quantity: 14577 Nos., S. No. 2, Tenc and Part No.: Seal Ring Assemi Note: For complete details of Te Documents, please visit website: Date: 19.04.2019, Bld Inv. No.: Rev.: 4, Details of Revision: Open 22.04.2019, Note: All other terms & PRO/DLW/S-09

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ORIENTA CIN : Regd. Office : 'Taj Coromano Phone No. : 044 - 66172828. Fax AUDITED STATI FOR THE QUARTER	L55101TN L55101TN del' No.37, No. : 044 EMENT (	1970PLC0 Mahatma G 28278138. DF FINAI	LIMI 05897 andhi Road Website : v NCIAL R	d, Chennai ( vww.orienta ESULTS	lhotels.co.i	٦ (čin lakhs)	SALU	
		Stand	lalone		Consc	lidated	Vill, Pisda,	
Particulars	Quarter ended 31.03.2019 (Audited)	Year ended 31.03.2019 (Audited)	Quarter ended 31.03.2019 (Audited)	Year ended 31.03.2018 (Audited)	Year ended 31.03.2019 (Audited)	Year ended 31,03,2018 (Audited)	Raigarh (CG)	Chh APC Birs
Total Income from operations	9,606	35,672	10,245	36,888	35,476	36,227		trigg
Net Profit / (Loss) for the period before tax (before Exceptional items)	710	626	877	852	386	186		in d 20.0
Net Profit / (Loss) for the period before tax (after Exceptional items)	(800)	10,242	877	853	10,002	187	CT Samnath Attarni Vill- Gumalnar,	dow Dar
@ Net Profit / (Loss) for the period after tax (after Exceptional items)	(52)	8,944	575	600	9,159	612	PS- Geedam, Dantewada (CG)	20.0 The
Total Comprehensive Income for the period (Comprising profit/(loss) for the period (after tax) and Other Comprehensive Income (after tax))	16	9,145	628	722	9,228	2,933		Sup 
Paid-up Equity Share Capital (Face value per share - ₹1 each)	1,786	1,786	1,786	1,786	1,786	1,786		
Reserves (excluding Revaluation Reserve)		32,004		22,855	51,595	42,370		
Networth		33,790		24,641	53,381	44,156	CONTRACTOR OF	
Paid up Debt Capital ₹ lakhs		20,000		20,000	20,000	20,000	Mohan Yadav Vill. Sukbeda,	
Debt Equity Ratio		0.72	Т	1.27			Kondagaon (CG)	
Earnings Per Share (in ₹) (Face value of ₹1 each) Basic (*not annualised) : Diluted (*not annualised) :	*(0.03) *(0.03)	5.01 5.01	*0.32 *0.32	0.34 0.34	5.13 5.13	0.34 0.34		Chh Moh the
Debenture Redemption Reserve ₹ in lakhs	a in Car	5463		2652	÷			Dha
Debt Service Coverage Ratio		1.45	. *	1.31				and lives
Interest Service Coverage Ratio	1.1.1	5.81		2.17				und

The audited results of the Company for the year ended March 31, 2019 have been reviewed by the Audit Committee and thereafter taken on record by the Board of Directors at its meetings held on April 25, 2019. 2. These financial results have been prepared in accordance with the recognition and measurement principles of

Indian Accounting Standards ("Ind AS") prescribed under Section 133 of the Companies Act, 2013 read with the relevant rules issued thereunder and the other accounting principles generally accepted in India. Financial results for all the periods presented have been prepared in accordance with the recognition and measurement principles of IndAS.

3. The above is an extract of the detailed format of Quarterly/Year ended March 31, 2019 Financial Results filed with the Stock Exchanges under Regulation 33 of the SEBI (Listing and Other Disclosure Requirements) Regulations, 2015. The full format of the Quarterly/Twelve Months Financial Results are available on the websites of Stock Exchanges at www.bseindia.com and www.nseindia.com and also on the Company's website at www.orientalhotels.co.in For ORIENTAL HOTELS LIMITED

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## राजस्थानचा कोलकातावर रोमहर्षक विजय

#### पीटीआय, कोलकाता

कर्णधार दिनेश कार्तिकने साकारलेल्या नाबाद ९७ धावांच्या द्युंजार खेळीनंतरही कोलकाता नाइट रायडर्सला गुरुवारी इंडियन प्रीमियर लीग (आयपीएल) क्रिकेटमध्ये राजस्थान रॉयल्सविरुद्ध तीन गडी व चार चेंडू राखून पराभव पत्करावा लगला, रियान पराग (४७) व अजिंक्य रहाणे (३४) यांच्या योगदानामुळे राजस्थानने विजयी लक्ष्स १९.२ षटकांत सात फलंदाजांच्या कोलकाताच्या डावात अखेरच्या चेंडूवर शतकासाठी चार धावांची आवश्यकता असताना कार्तिक़ला फक्त एकेरी धाव घेण्यात यश आले. त्याने ५० चेंडूंत सात चौकार व नऊ षटकारांसह ९७ धावा फटकावताना सातव्या गड्यासाठी रिंकू सिंगसह ४४ धावांची भागीदारी रचली. त्यामुळे कोलकाताने २० षटकांत ६ बाद १७५ धावा केल्या.कार्तिकव्यतिरिक्त फक्त नितिश राणा (२१) विशी गाठू शकला. सलामीवीर ख्रिस लिन

मोबदल्यात गाठले.

जाहीर सूचना

आम्ही, कुमार प्रॉपर्टीज जैंड डेव्हलपर्स एलएलपी, नोंवणीकृत संस्था, कार्यालय पत्ताः कुमार कॅपिटल, २४१३, ईस्ट स्ट्रीट, कॅम्प, पुणे- ४११०००१, याद्वारे जनतेस कळवू इच्छितो की, महाराष्ट्र सरकारच्या पर्यावरण मंडळाने आमच्या सर्व्हे नं. ४७/१ + ४८/С/२ + ४८/С/३ + ४८/С/४, मुंढवा, पुणे, महाराष्ट्र येथील नियोजित बांधकाम प्रकल्पास दि. २३ पप्रिल २०१९ रोजी दिलेल्या EC No. SEIAA-EC-000001475 या पर्यावरण विषयक पत्रानुसार मंजुरी दिली आहे. या मंजुरीची प्रत महाराष्ट्र प्रदूषण नियंत्रक मंडळ यांच्या कार्यालयात, तसेच पर्यावरण विभाग, महाराष्ट्र सरकार यांच्या http://www.ec.mahrashtra.gov.in या संकेतस्थळावर उपलब्ध आहे.

कुमार प्रॉपर्टीज अँड डेव्हलपर्स एलएलपी, पुणे

DIN: 02400175

The eu	Company propose of original certificat ction is not receive	es to issue tes standi	(CIN: 1 Tel. : (020) Websi Email : cll. NOTIC share certifi ng in their na	te: www.cu Investors@ E cates to th mes and r	1962PLC01 Fax : (020) mminsindia notes.cum e following	2276) 6706701 a.com mins.cor j share-f	n nolder is
an ger	Shareholder	Follo	Share Certifi- Cate Nos.		ive Nos.	No. Of Shares	Face Value ₹
	Namo						
	Name Late Mr. Atindra Nath Chunder	<u>No.</u> A004197	7139	41287001	41293600	6600	2

जाहीर नोटीस सदर परिशिष्ठात वर्णन केलेली मिळकत (फ्लॅंट) डॉ.सुभाष शंकरराव पार्टील यांच्या मालकी व बहिवाटीची असून, त्यांनी सदर मिळकत आमचे 'अशिलास विकत देण्याच्या दृष्टीने व्यवहार ठरला आहे. सदर मिळकत निर्वेध व निजोखमी असून, ती विकत देण्याचा हक्त व अधिकार केवळ डॉ.सुभाष शंकरराव पाटील यांनाच असल्याचा, तसेच त्यांनी सदर मिळकत कोणासही विक्री, गहाण, बक्षीस, लीज, लीन, अथवा इतर मार्गाने तवदिल केली नसल्याचा भरवसा आमच्या अशिलांना दिला आहे. तरी सदरील मिळकर्तीमध्ये इतर

Date: April 25, 2019

भोपळाही फोडू शकला नाही, तर युवा शुभमन गिल व आंद्रे रसेल प्रत्येकी १४ धावांवर माघारी परतले.

#### संक्षिप्त धावफलक

षटकांत ६ बाढ १७५ (दिनेश कार्तिक नाबाद ९७, नितिश राणा २९; वरुण आरोन २/२०) परामूत वि राजस्थान रॉयल्स : १९.२ षटकांत ७ बाद १७७ (रियान परान ४७, अजिंक्य रहाणे ३४; पियूष चावला ३/२०).

कोलकाता नाइट रायडर्स : २०

#### फॉर्म नंबर युआरसी –२

नोंदणीकरिता चॅप्टर XXI भाग १ अंतर्गत दिलेली जाहिरात कंपनी कायदा २०१३ चे कलम ३७४ (बी) आणि कंपनी नियम ४(१) (नोंदणीचे अधिकारांतर्गत) २०१४ अंतर्गत

- १. कंपनी कायदा २०१३ च्या कलम ३६६ च्या उप-कलम (२) च्या अंतर्गत जाहीर सूचना देत आहे की येथून पुढील १५ दिवसांनंतर, पण तीस दिवसांच्या समापीपूर्वी 'इन्फिनिटी लॉब्स एलएलपी' हिचा कंपनी कायदा २०१३ च्या चॅप्टर XXI च्या भाग १ च्या अंतर्गत नोंदणी करण्याचा प्रस्ताव आहे.
- कंपनीचे मुख्य उद्देश कार्य खालीलप्रमाणे आहेतः

**MAHA**VITARAN

- कंपनीची मुख्य उद्दिरे माहिती तंत्रज्ञान, ऑटोनेशन आणि आधारभूत संरचनांशी संबंधित सेवा, आणि सल्ला प्रदान करणे आहे.
- सदरील प्रस्तावित कंपनीचा मसुदा मेमोरॅंडम आणि आर्टिकल ऑफ असोसिएशनच्या प्रति तपासणीकरिता प्रस्तावित नोंदणीकृत पत्त्यावर, तीर्थ-टेक्नोस्पेस, ऑफीस नं. सी-६०८ आणि ६०९, लेव्हल-६, मसिंडिज बेंझ शोरूमच्या पुढे, बंगलोर-मुंबई महामार्ग, बाणेर, पुणे महाराष्ट्र ४१९०४४. येथे उपलब्ध असेल.

डेसिग्नेटेड पार्टनर्स

टीम : सदर दस्तरेवज हा मूळ इंग्रजी सूचनेवा स्वैर मराठी अनुवाद आहे. संदर्भ स्पष्टीकरणाज्ञाठी व इतर कायदेशीर बार्वीकरिता मूळ इंग्रजी दस्तरेवज प्राष्ठ धरण्यात येईल

### E-TENDER NOTICE

Digitally sealed & signed offers are invited in two bid system by e-tender mentioned for following works from registered MSEDCLs e-tenderer firms / agencies / Company / subject to following terms and Conditions....

Tender No	Particulars	Estimated Cost Rs in Lakhs
EE/PAD/ 2019-20/ T-26	Tender for Work of Servicing / over- hauling / repairing / reconditioning and replacement of damaged parts of 11kV / 22kV VCBs, Indoor / Outdoor type breakers of various make and other allied work under Padmavati Division.	05.00 Lakh
EE/PAD/ 2019-20/ T-27	Tender for Providing Housekeeping works to upkeep the office building and surrounding premises of various offices and Substations under Padmavati Division	10.00 Lakh

www.mahadiscom.in. Downloading of tender begins and bid uploading is from 26/04/2019 to 04/05/2019 for more details



Date: 07/10/2020

To, Executive Engineer, Building Control Department, PMC, Pune

Subject – Regarding submission of Environment Clearance copy of Residential project is being developed by Kumar Properties and Developers LLP Dear Sir,

Kumar Properties and Developers LLP is developing Residential project at S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4, Mundhwa, Tal- Haveli, Dist- Pune, Maharashtra. The project has received Environment Clearance from State Environment Impact Assessment Authority (SEIAA) vide no. SEIAA-EC-0000001475 dated 23/04/2019. As per condition (LI) given in clearance letter we are herewith submitting Environment Clearance letter for your reference.

This is for your information and record.

Thank you. Yours Faithfully,

For, Kumar Properties and Developers LLP

ANNEXURE

1. Environment Clearance copy



Kumar Properties and Developers LLP



kumar properties <kumarworldcompliance2025@gmail.com>

#### Six Monthly Compliance Report for period May 2019 to October 2019 for project -Kumar Properties and Developers LLP

kumar properties <kumarworldcompliance2025@gmail.com>

Fri, Jan 17, 2020 at 3:08 PM

To: eccompliance-mh@gov.in

Bcc: Samir Patil <samir.patil@kumarworld.com>, Sandeep Shinde <sandeep.shinde@kumarworld.com>, Pradnya Raskar <pradnya.raskar@kumarworld.com>, supriya.patil@kumarworld.com

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period May to October 2019 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune. Maharashtra . by Kumar Properties and Developers LLP .,with reference to Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23th April 2019.

Hope this is in line with your requirement.

Thanking you Yours Sincere

Kumar Properties and Developers LLP

POEC report\_Mundhwa\_May to October 2019.pdf 2979K



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Sr No.	Document Name	Document Category	Date	Action
1	Visit Report	Visit Report	28-06-2019	Download   Message
Uploaded documents				
Sr No.	Document Category	Document Name	Date	Action
1	Other	Six Monthly compliance report_Mundhwa_May to October 2019	<mark>(16-01-2020</mark> )	Download   Message   Delete
2	Detailed proposal of pollution control system	Details of Pollution control system	08-05-2019	Download   Message   Delete
3	Other	Water Balance chart	08-05-2019	Download   Message   Delete
4	Other	Location of Project site	08-05-2019	Download   Message   Delete
5	Other	Master Layout of project	08-05-2019	Download   Message   Delete
6	CA Certificate   Balance Sheet   Capital Investment	CA Certificate	08-05-2019	Download   Message   Delete
7	Other	EC letter	08-05-2019	Download   Message   Delete
8	Industry Registration	Industry Registration Certificate	08-05-2019	Download   Message   Delete
9	Other	Architect Certificate	09-05-2019	Download   Message   Delete
10	Manufacturing Process	Manufacturing Process	08-05-2019	Download   Message   Delete
11	Other	sanction plan	08-05-2019	Download   Message   Delete
12	Land Ownership Certicate	Land Ownership Document	08-05-2019	Download   Message   Delete

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Note: For infrastructure projects submit architecture area statement additionaly. Note: If project attracts EIA notifications submit environmental clearence copy and for infrastructure project environmental clearence & architect completion certificate.

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4	CA Certificate   Balance Sheet   Capital Investment	CA Certificate	08-05-2019	Download   Message   Delete
5	Other	EC letter	08-05-2019	Download   Message   Delete
6	Manufacturing Process	Manufacturing Process	08-05-2019	Download   Message   Delete
7	Other	sanction plan	08-05-2019	Download   Message   Delete
8	Industry Registration	Industry Registration Certificate	08-05-2019	Download   Message   Delete
9	Other	Architect Certificate	09-05-2019	Download   Message   Delete
10	Other	POEC report_Mundhwa_Oct 2019 to March 2020	21-07-2020	Download   Message   Delete)
11	Other	Six Monthly compliance report_Mundhwa_May to October 2019	16-01-2020	Download   Message   Delete
12	Land Ownership Certicate	Land Ownership Document	08-05-2019	Download   Message   Delete
13	Other	Master Layout of project	08-05-2019	Download   Message   Delete

#### My Documents

Note: For infrastructure projects submit architecture area statement additionaly. Note: If project attracts EIA notifications submit environmental clearence copy and for infrastructure project environmental clearence & architect completion . certificate.

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kumar properties <kumarworldcompliance2025@gmail.com>

#### Six Monthly Compliance Report for period October 2019 to March 2020 for project -Kumar Properties and Developers LLP

kumar properties <kumarworldcompliance2025@gmail.com> To: eccompliance-mh@gov.in Cc: moef16@kumarworld.com Mon, Jul 20, 2020 at 4:57 PM

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period October 2019 to March 2020 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune. Maharashtra . by Kumar Properties and Developers LLP .,with reference to Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23th April 2019.

Hope this is in line with your requirement.

Thanking you Yours Sincere

Kumar Properties and Developers LLP

POEC report\_Mundhwa\_Oct 2019 to March 2020.pdf 3845K



Cooling

Domestic

All others

Total

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

1) Water Consumption in m3/day Water Consumption for Process	<b>Consent Quantity in m3/da</b> NA	у	<b>Actual Quantit</b> NA	y in m3/day
<b>By-product Information</b> <b>By Product Name</b> NA	Consent Quantity -	Actı -	ual Quantity	<b>UOM</b> CMD
Product Information Product Name NA	Consent Quantity -	Actual -	Quantity	<b>UOM</b> CMD
<b>Consent Valid Upto</b> 12/09/2024				
no	Format1.0/BO/JD(WPC)/UAN-072724/CE/CC-1909	9000411	13/09/2019	
Last Environmental statement submitted online	Consent Number		Consent Issue D	ate
<b>Region</b> SRO-Pune II	<b>Industry Category</b> Orange			construction project sq. m built up area
<b>Telephone Number</b> 9011009240	Fax Number		<b>Email</b> moef16@kumarwo	orld.com
<b>Pincode</b> 411036	<b>Person Name</b> Mr. Samir Patil		<b>Designation</b> Manager- Sustaina	ble Development
<b>Capital Investment (In lakhs)</b> 15959.00	<i>Scale</i> L.S.I		<b>City</b> Pune	
<b>Plot no</b> S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4	<b>Taluka</b> Haveli		<b>Village</b> Mundhwa	
<b>Address</b> Kumar Capital, 1st floor, 2413, East street, Camp, Pune				
<b>Company Name</b> Kumar Properties and Developers LLF	Application UAN number MPCB-CONSENT-0000072724			
<b>Company Information</b>				
Unique Application Number MPCB-ENVIRONMENT_STATEMENT-00	00028528		<b>Submitted Date</b> 29-09-2020	e

NA

488

NA

488

NA

0

NA

0

Particulars	ation in CMD / MLD	Con	sent Quantity	Actual Quantity		иом
Domestic Effluent		439		0	(	CMD
	Process Water Consum	ption (cubic meter of				
process water pe Name of Products	r unit of product)		During the Providu	During the cur	ront	UOM
Name of Products	s (Production)		During the Previous financial Year	5 During the cur Financial year	ent	001
OTHERS			-	-		CMD
	Consumption (Consum	otion of raw material				
per unit of produ Name of Raw Mat		Π	uring the Previous	During the curre	nt	UON
	leriais		nancial Year	Financial year	n.	001
NA		-				CMD
4) Fuel Consumpt	tion					
Fuel Name		<b>Consent quantity</b>	Actual	Quantity	UOI	м
NA		-	-		CME	)
	and to onvironment/ur	nit of output (Parameter as	charified in the cons	ant issued)		
[A] Water	ged to environment/ur	int of output (Parameter as	specified in the cons	ent issueu)		
Pollutants	Quantity of	Concentration of Polluta		e of variation		
Detail						
	discharged (kL/day) Quantity	PH,Temp,Colour Concentration	standards %variatioi	with reasons	ndard	Reaso
NA	Quantity	-	%variatior	1 Sta	nuaru	-
VA	-	-	_	_		
[B] Air (Stack)						
Pollutants Detail	Quantity of Pollutants	Concentration of Polluta discharged(Mg/NM3)	nts Percentage from presc	e of variation ribed		
	discharged (kL/day)	alsenargea(mg/mms/		with reasons		
	Quantity	Concentration	%variation	Sta	ndard	Reaso
NA	-	-	-	-		-
HAZARDOUS WAS	STES					
1) From Process						
	e Type Total During Pl	revious Financial year	Total During Cu	rrent Financial year		UON
0	-		-			CMD
	Control Facilities					
Aazardous Waste	Type Total Durin	ng Previous Financial year	Total During C	urrent Financial yea	r	UOM
0	-		-			CMD
SOLID WASTES						
1) From Process	lasta Tura Tatal David	na Drovious Financial	Total During a	uuunant Finanaialasaa	-	11014
Non Hazardous W NA	aste Type Total Duri -	ng Previous Financial year	-	urrent Financial yea	r	<b>ИОМ</b> Kg/Da
2) From Pollution	Control Facilities					
.,						
Ion Hazardous W	laste Type To:	tal During Previous Financ	ial year 🛛 Total Durii	ng Current Financial	year	UOM

Waste Type				Total During Previous Financial year			Total During Current Financial year		UOM
0				-			-		Kg/Day
	ify the characteri posal practice add					ım) of haza	ordous as well	as solid wastes an	d
<b>1) Hazardou</b> <b>Type of Haz</b> 0	i <mark>s Waste</mark> ardous Waste Gei	nerated	Qty -	of Hazardous W	/aste	UOM	Concentration	n of Hazardous Wa	ste
<b>2) Solid Was</b> <b>Type of Soli</b> NA	<mark>ste</mark> d Waste Generate	ed	Qty -	of Solid Waste		<b>UOM</b> Kg/Day	Concentrati -	on of Solid Waste	
Impact of th production.	e pollution Contr	ol measures tak	ken on	conservation o	of natu	iral resour	ces and conse	quently on the cos	t of
Description	Reduction in Water Consumption (M3/day)	Reduction in & Solvent Consumptior (KL/day)		Reduction in Raw Material (Kg)	Powe	r umption	Capital Investment Lacs)	Reduction i t(in Maintenand Lacs)	
NA	-	-		-	-		-	-	
[A] Investmo Statement	ent made during	the period of Er	viron					prevention of poll	
<b>Detail of me</b> NA	easures for Enviro	nmental Protec	tion		Envir Meas -	onmental I ures	Protection	Capital Investm (Lacks) -	ent
[B] Investm	ent Proposed for	next Year nmental Protec	tion	Environmental	Protec	tion Meas	ures Capi	tal Investment (La	cks)

**Particulars** 

NA

**Name & Designation** Mr. Samir Patil