Varsha Kalange

From: Varsha Kalange
Sent: 03 May 2024 15:45

To: eccompliance-mh@gov.in; ec-rdw.cpcb@gov.in

Subject: EC Compliance for October 2023-March 2024 Of [M/s. BKC Properties Pvt. Ltd. for

proposed vertical extension of the Existing Commercial Office Building "Vibgyor" at

Plot C-62, 'G' Block, Bandra Kurla Complex, Bandra (E), Mumbai, Maharashtra]

Attachments: EC Compliance Report October 2023 to March 2024.pdf

Respected Sir/Madam,

As per MoEF&CC notification vide No. SO 5845(E) Dated-26.11.2018 AND as informed by Central Pollution Control Board, Regional Directorate (West), Vadodara regarding digital transaction of EC Compliance report under Government of India initiatives for promoting e-office through digital transaction of activities, we are submitting herewith six-monthly EC compliance status report for period October 2023-March 2024 for proposed vertical extension of the Existing Commercial Office Building "Vibgyor" at Plot C-62, 'G' Block, Bandra Kurla Complex, Bandra (E), Mumbai by M/s. BKC Properties Pvt. Ltd. in pdf format with signed and stamped by authorized signatory of the project.

Documents enclosed herewith are as listed below:

- 1. Cover letter
- 2. Datasheet
- 3. EC compliance status report
- 4. List of annexures
- 5. Documents as per list of annexures

Hope above is to your satisfaction.

Thanks & Regards, Varsha Yogesh Kalange



CIN: U45200MH2003PTC142869

C/62, VIBGYOR TOWER, 5TH FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

Tel: 022-43119000, Email Id: mumbaioffice@kothariproducts.in

Date: 26th April'24

To. The CCF, Regional Office, Western Region, Ministry of Environment, Forests & Climate Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur- 440001

Sub: Submission of Environmental Clearance Compliance Status for period of October 2023 -March 2024.

Environmental Clearance granted to our project vide No. Environment Clearance No. SEAC-2014/CR-152/C-1 Dated: 28th January 2016 & SEIAA-EC-0000002258 dated 1st June 2020.

Dear Sir,

We have received Environmental Clearance for the proposed vertical expansion of existing Commercial office building "Vibgyor" at plot C-62, G Block, Bandra Kurla Complex, Bandra (East), Mumbai by M/s BKC Properties Pvt. Ltd.

As per condition stipulated in Environmental Clearance, we are submitting herewith sixmonthly compliance status report for the period of October 2023 - March 2024 along with the desired information and copies of documents are as under:

1. Data sheet

2. EC Compliance report

3. Post Monitoring Report (October 2023 - March 2024)

We hope the above is to your satisfaction.

MUMBAI

Thanking You.

Yours faithfully,

For BKC Properties Pvt. Ltd.

Authorized Signatory

Encl: a/a CC to:

Maharashtra Pollution Control Board

Ja[5]2h

Kalpataru Point, 2nd Floor, Sich Circle, Opp. Cine Planet. Sion (East), Mumbai - 400 022.

Tel. 24010437 / 24020781.

Website: www.mpcb.gov.in

1. The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion, Mumbai-400 022.

2. Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara.

CIN: U45200MH2003PTC142869

C/62, VIBGYOR TOWER, 5TH FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

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Authorized Signatory

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Tel: 022-43119000, Email Id: mumbaioffice@kothariproducts.in

Datasheet

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

MINISTRY OF ENVIRONMENT & FORESTS REGIONAL OFFICE (W), NAGPUR Monitoring Report PART - I DATA SHEET

1,	Project type: River- valley/Mining/Industry/Thermal/Nuclear/ Other (Specify)	Construction (Commercial Office Building)
2.	Name of the Project	Proposed vertical extension of the Existing Commercial Office Building "Vibgyor" at Plot C- 62, 'G' Block, Bandra Kurla Complex, Bandra (E), Mumbai.
3.	Clearance letter (s)/OM No. And Date	Environment Clearance No. SEAC-2014/CR-152/C-1 Dated: 28th January 2016. AND Environment Clearance No. SEIAA-EC-0000002258 dated 1st June 2020.
4.	Location: a) District (s) b) State (s) c) Location d) Latitude/Longitude	Mumbai Maharashtra Block G, Plot No. C-62, Bandra-Kurla complex, Bandra (East) Latitude:19°04'03.13" Longitude: 72°52'01.45"
5.	Address for correspondence a) Address of the Concerned Project Chief Engineer (With Pin Code and telephone/telex/fax numbers)	M/s. BKC Properties Pvt. Ltd. Raheja Tower, Block G, Plot No. C-30 Kurla Complex, Bandra (E), Mumbai-400051
6.	Salient features a) Of the project	Vertical expansion of existing commercial building 'VIBGYOR': 2 Basements + Ground (Part Stilt) + 12 Upper Floors + 13th Part Refuge Floor + 14th Part Floor. FSI area (sq. m.): 13,505.56 sq. m. (after expansion) Non FSI area (sq. m.): 11,058.90 sq. m. (after

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C/62, VIBGYOR TOWER, 5^{TH} FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

				1		Da	tasheet
				expansion) Total BUA ar	ea (sq. m.): 24	,564.66 sq	ım (after
b)	Of the	Environmental	managamani	expansion)			
	plans	Environmental	management	implementat measures EN for environm	e budget ion of enviro MP. A separate nent manager ry break up is	e budget i nent cell.	protection is allotted An item
				a) Construct	ion phase (wit	h Break-ui).
				Attributes	Parameter	T Cost/	otal annum n Lacs)
				Health and safety of construction labours	Provision of safety and sanitation facilities for labours		5.0
				Operation Ph	ase (with Brea	k-up):	
				Component	Description	Capital	O & M cost (Rs. in Lacs/yr)
				STP	STP of capacity 75 CMD	26	16
				Environmental monitoring	water, DG stack, noise etc. parameter	Nil	5
				Solid waste management	Waste collection, storage and disposal	10	1.5
				Energy conservation measures	ē.	83.63	15

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Tel: 022-43119000, Email Id: mumbaioffice@kothariproducts.in

Compliance Status Report

HALF YEARLY COMPLIANCE STATUS REPORT

October 2023 to March 2024

Ref	Environment Clearance No. SEAC-2014/CR-152/C-1 Dated: 28th January 2016. Annexure - II (A)	
	Environment Clearance No. SEIAA-EC-0000002258 dated 1st June 2020 Annexure - II (B)	
To	M/s BKC Properties Pvt. Ltd.	
For	Proposed vertical expansion of existing Commercial office building "Vibgyor" at plot C-62, G Block, Bandra Kurla Complex, Bandra (East), Mumbai by M/s BKC Properties Pvt. Ltd.	
Status:	The building is operational for floors up to the 12th floor. All work completed, except P3 lift.	

SPECIFI	SPECIFIC CONDITIONS				
Sr. No.	Condition	Compliance			
I	PP to abide the conditions of civil aviation NoC.	We hereby agree to abide by the conditions mentioned in the Civil Aviation NOC. Copy of the same enclosed as Annexure – III.			
II	PP to abide all conditions laid in the CFO NoC.	We hereby agree to abide by all the conditions mentioned in the CFO NOC. Copy of the same enclosed as Annexure – IV.			
III	The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC.	As per ESZ notification dated 14 th October'21, our project does not come under ESZ area of Flamingo Sanctuary.			
IV	PP to submit CER prescribed by MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project. The specific activities to be undertaken under CER to be carried out in consultation with Municipal Corporation or collector or Environment Department.	CER was earlier included as per MoEF & Circular Dated 01/05/2018. However, we have now been informed that the said 'MoEF & Circular Dated 01/05/2018' has been expressly superseded (i.e., replaced and rendered void) by OM No.F.No.22-65/2017/IA.III dt. 30/09/2020, and it is interpalia further			

Mbc (MUMHA)

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C/62, VIBGYOR TOWER, 5TH FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

		Compliance Status Report
		mandated that the activity proposed by the Project Proponent of prescribed by EAC/SEAC (as the case may be), shall be part of the Environment Management Plan. As stated in the said OM dt. 30/09/20, this OM was issued pursuant to receipt of several representations regarding imposing a percentage of the project cost as CER, and the said OM was also challenged in the High Court. Consequently, CER as per the (superseded) MoEF & Circular Dated 01/05/2018 is not applicable or required to be proposed or undertaken.
V	PP to ensure that CER plan gets approved from Municipal Commissioner.	CER was earlier included as per MoEF & Circular Dated 01/05/2018. However, we have now been informed that the said 'MoEF & Circular Dated 01/05/2018' has been expressly superseded (i.e., replaced and rendered void) by OM No. F.No.22-65/2017/IA.III dt. 30/09/2020, and it is inter alia further mandated that the activity proposed by the Project Proponent of prescribed by EAC/SEAC (as the case may be), shall be part of the Environment Management Plan. As stated in the said OM dt. 30/09/20, this OM was issued pursuant to receipt of several representations regarding imposing a percentage of the project cost as CER, and the said OM was also challenged in the High Court. Consequently, CER as per the (superseded) MoEF & Circular Dated 01/05/2018 is not applicable or required to be proposed or undertaken.
VI	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.	Yes, 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.
VII	SEIAA decided to grant EC for -FSI:	Noted.

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C/62, VIBGYOR TOWER, 5^{TH} FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

	Compliance Status Report
13505.76 m ² , non-FSI: 11058.90 m ² and	
Total BUA: 24564.66 m ² (Plan	
Approval no-TCP(P-2)/BKC-27(CC)/G/C-	
62/40/V1/168/2020	

GENERA	L CONDITIONS	
I	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	
II	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.	For existing buildings drinking water is supplied from BMC. The Occupational Certificate to the existing building was granted by MMRDA in year 2009. We have also received the Occupational Certificate (Part) from MMRDA for vertical expansion up to the 12th floor. Copies of the same are enclosed herewith as Annexure – VI.
III	This environmental clearance is issued subject to obtaining NOC from Forestry & Wildlife angle including clearance from the standing committee of the National Board for Wildlife as if applicable & this environment clearance does not necessarily imply that Forestry & Wildlife clearance granted to the project which will be considered separately on merit.	Not applicable as the project does not have any diversion of forest land. As per ESZ notification dated 14 th October'21, our project does not come under ESZ area of Flamingo Sanctuary.
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.	Yes, we will abide to all 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	Yes, said conditions are noted. Please refer to the Approved Layout Plan enclosed as Annexure-VII .

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Ē		Compliance Status Report	
	should ensure the same along with survey number before approving layout plan & before according to 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.	NOC from High Rise Committee is not applicable as the height of the building is less than 70.0 Mts. At present Airport Authority of India has granted NOC for top elevation is 59.43 AMSL, same is enclosed herewith as Annexure – III.	
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.	We have received Consent to Establish from MPCB, Copy of Consent to Establish for existing commercial building vide no. ROMUMBAI/ CONSENT/ 1609000620 Dated - 27 /09/2016 is enclosed as Annexure - VIII (A)	
		We have also received renewed Consent to Establish with Expansion for Vertical Expansion of existing commercial building from MPCB vide no. Format 1.0/JD (WPC)/UAN No. 0000124489/CE/2204001959 dated 28.04.2022.	
		Copies of CTE is enclosed herewith as Annexure – VIII (B).	
		We have also received 1st Consent to Operate (Part) from MPCB vide no. Format 1.0/CC/UAN No. 0000140412/CO/2212000338 dated 06.12.2022. Copy of the same is enclosed as Annexure - VIII (C).	
		We have obtained renewal of 1st Consent to Operate (Part) from MPCB vide no. Format1.0/ CC/ UAN No.0000181691/ CR/ 2403001647 dated 17.03.2024 valid till 31.10.2026. Copy of the same is enclosed as Annexure - VIII (D).	
VII	All required sanitary and hygienic measures should be in place before starting construction activities and to	Yes, all the sanitary & hygienic measures is carried out during construction phase, and they are as under:	

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C/62, VIBGYOR TOWER, 5TH FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

	1.	Compliance Status Report
	be maintained throughout the construction phase.	 Safe & clean water for workers. Access to toilets in existing building. Regular disposal of Solid waste to MSW facility. Accumulation of stagnant water is / will be avoided to prevent breeding of mosquitoes. The said measures will 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.	 Yes, said condition is complied. Yes, safe & clean drinking water will be provided to workers. The sewage disposal will be carried out through the toilets attached to existing STP. Accumulation of stagnant water will be avoided to prevent breeding of mosquitoes. Existing STP of 75 Cu. M capacity has been provided to dispose of generated wastewater. Photograph showing Drinking water facility & Sewage Treatment Plant are enclosed as Annexure - IX for your
		ready reference. Construction Waste Management: Construction waste generated during construction will be disposed off to the approved site for landfilling after recovering recyclable material.
IX	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.	Approximately 10 Lakh rupees has been invested for collection, storage and disposal of solid waste generated. Details of solid waste: Waste generation-100 kg/Day during construction phase. Bricks, concrete debris, floor tiles, wood, steel material, plastic sheet, tins, etc. will be segregated and recyclable materials will be handed

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17		Compliance Status Report
		over to authorized vendors.
		 Waste generation in the operation phase: 270 kg/day Dry waste (Kg/day): 162 Kg/day Wet waste (Kg/day): 108 Kg/day Hazardous waste (Kg/month): Used /Spent oil from DG & Transformer Biomedical Waste (Kg/month) (if applicable): Nil STP sludge: 1.0 kg/day. Mode of Disposal of Waste: Dry waste: will be handed over to MCGM for recycling. Wet waste: are handed over to agencies for disposal. E-waste: will be disposed of through MPCB/CPCB authorized recyclers Biomedical Waste: NA STP sludge (Dry Sludge): Use as manure
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.	 Total Solid waste generated at the site will be around 100 Kg/day in construction phase which includes Construction debris & Packaging materials. Disposal of Solid Waste:
XI	Arrangement shall be made that	Treated waste water from STP with
		OERIJA WICH

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	Compliance Status Repor		
	wastewater and storm water do not get mixed.	capacity of 100 KLD will be recycled for flushing and gardening purpose. Separate drainage line will be provided to prevent mixing of additional waste water and storm water.	
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Not applicable, as the project is for vertical expansion of existing building.	
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.	Not applicable, as the project is for vertical expansion of existing building.	
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.	A total of 47 Nos. of Trees are planted around the plot. The landscape area provided is about 280.0 Sq. Mts. Photographs of landscape development are enclosed as Annexure – X.	
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.	Not applicable as there is no source of Ground water & Soil. Environmental Clearance is granted for proposed vertical expansion of existing Commercial office building.	
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.	Not Applicable as no generation of bituminous material and other hazardous material till date at site. If generated will be disposed off as per rules and norms of the Maharashtra pollution control Board.	
XVII	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals	Hazardous waste generated if any will be disposed of as per rules and norms of the Maharashtra pollution control Board regularly.	

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		Compliance Status Report	
	of the Maharashtra Pollution Control Board.	We have also submitted Hazardous Waste return for year 2022– 2023, copy of same is enclosed as Annexure – XI.	
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.	DG Sets will be used during power failure / emergency only. We are already using existing DG sets: 2 × 1010 KVA: 2020 KVA (Common with all DG sets Provided). We ensure that DG sets used by us will be low Sulphur type & will have enclosure.	
		Photographs of DG Set provided are enclosed as Annexure – XII.	
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.	There is no diesel storage in underground tanks at site. Diesel are stored in inbuilt DG tanks.	
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.	The vehicle hired for bringing construction material to the site is in good condition and has a pollution check certificate and it is operated only during non- peak hours. PUC register is enclosed as Annexure - XIII .	
XXI	Ambient noise levels should conform to residential standards both during the 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.	Ambient noise levels are maintained well as per standards. Please refer to the monitoring report for Noise. Monitoring report is enclosed as Annexure - I . Adequate measures are taken to reduce ambient air and noise level to confirm to stipulated standards by CPCB/MPCB.	
XXII	Fly ash should be used as building material in the construction as per the	Not applicable since there is no thermal plant located within 100 km of thermal	

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C/62, VIBGYOR TOWER, 5^{TH} FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

		Compliance Status Report
	provisions of the 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).	power plant. RMC with fly ash content were used during construction of vertical expansion of bldg
XXIII	Ready mixed concrete must be used in building construction.	Yes, ready mixed concrete is used and procured from M/s. RMC (India) Limited.
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.	The harvested rain water will be used for secondary purposes such as flushing and gardening. Proposed RWH tank plan enclosed as Annexure – XIV.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Water demand during construction will be reduced by use of pre – mixed concrete, curing agents.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	Not applicable since there is no source of ground water.
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 line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.	Existing STP capacity with 100 KLD has been installed for treating the wastewater generated in the aggregate development. Recycled water is used for flushing and gardening purpose. STP Details: Sewage generation: 54 m³/day Capacity of STP: total capacity 75.0 KLD (existing) Location of the STP-Lower basement.

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	T.	Compliance Status Report
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.	Not Applicable as there is no ground water source.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.	Yes, dual plumbing line for separation of grey and black water will be provided during construction phase.
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.	Low flow fixtures, toilet flushing & drinking water will be provided.
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.	The following measures are taken for energy conservation. High-Performance Glazing: Most of the glazing area is on the north façade of the building – the shading coefficient and light transmittance for this glass were developed very carefully in order to enhance available daylight in the space and maintain visual comfort for the occupants without comprising on energy-efficiency.
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.	Yes, roof will 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 of 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	Efficient Lighting Efficient Fluorescent Lamps (T5s) and luminaries with high coefficient of utilization have been used in most of the zones to achieve efficient lighting.

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	1	Compliance Status Report
	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 streetlights, 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 Poard.	DG set will be only used during emergencies. We are already using existing DG sets: 2 × 1010 KVA (Total capacity 2020 KVA) (Common with all DG sets Provided). We will comply all the conditions specified by MPCB regarding location and emission standards of DG set.
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.	Noise levels are controlled and kept below prescribed residential noise standards and regular monitoring is carried out report of the same has been enclosed as Annexure - I .
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.	Yes, said condition will be complied. We have proposed following traffic management plan: Entry and Exit Point: one Entry and Exit Roads: 45.0 mts of right way and 18.0 mts Parking Details: Number and area of basement: 2 Nos. Required car parks as norms: 101 Nos.

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Tel: 022-43119000, Email Id: mumbaioffice@kothariproducts.in

		Compliance Status Report
		Nos. Provided car parks: 138 Nos. Provided Space for transport vehicles: 6 Nos. Total parking Provided: 144 Nos. Two level; Basement + stilt (Part) will be used for parking vehicles.
VVVIII		
XXXVII	requirement as per Energy Conservation Building Code, which is 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.	requirement as per Energy Conservation Building Code.
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	for vertical expansion at
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.	Yes, said condition will be complied with. We have appointed M/s. Aditya Environmental Services Pvt. Ltd. (a MoEF recognized laboratory) for monitoring of Environmental Parameters. Please refer Annexure – I.
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.	Yes, we have received Environment Clearance No. SEAC-2014/CR-152/C-1 Dated: 28th January 2016. Annexure - II (A) & Environment Clearance No. SEIAA-EC-0000002258 dated 1st June 2020 Annexure - II (B).
		Ammoaure - II (D).
XLI	Six monthly monitoring reports should be submitted to the regional office MoEF, Bhopal with copy to this department and MPCB.	Yes, regular monitoring is carried out and six-monthly monitoring reports will be submitted to the department and MPCB regularly.
XLII	Project proponents shall ensure	The second second
	Project proponents shall ensure	The proposal is for vertical expansion of

White & MUMBAI

CIN: U45200MH2003PTC142869

C/62, VIBGYOR TOWER, 5^{TH} FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

		Compliance Status Report
	completion of STP, MSW disposa	I the existing commercial office building
	facility, green belt development prior	r which is already occupied. Occupational
	to occupation of the buildings. As	S certificate had been obtained in 2000 c.
	agreed during the SEIAA meeting, PI	existing building We have also were
	to explore possibility of utilizing	I the Occupational Continue to a c
	excess treated water in the adjacent	MMRDA for vertical expansion up to the
	area for gardening before discharging	12th floor. Copies of the same are
	it into sewer line No physical	enclosed as Annovaria VI
	occupation or allotment will be given	The state of the s
	unless all above said environmental	We ensure that completion of STP, MSW
1	infrastructure is installed and made	The semple could be a selected as a selected
	functional including water	J Breeze Beit development
1	requirement in Para 2. Prior	bito, Embaria Dil capacity Willi
	certification from appropriate	operational for treating the
	authority shall be obtained.	denotated in the agglegate
	butter be obtained.	development. Recycled water is used for
		flushing and gardening purpose.
XLIII	Wet garbage should be treated by	**
	Organic Waste Converter and treated	
	waste (manura) should be said treated	waste generated is through OWC. Sludge
	waste (manure) should be utilized in	generated in STP is used as manure in
	the existing premises for gardening.	Gardening.
	And no wet garbage will be disposed	OWC of 200kg/day is installed at site.
	outside the premises. Local authority	
	should ensure this.	
XLIV	Local hader should	
ALIV	Local body should ensure that no	Proposal is for vertical expansion of
	occupation certification is issued prior	existing commercial office building which
	to operation of STP/MSW site etc. with	is already occupied, Occupational
	due permission of MPCB.	certificate had been obtained in 2009 for
		existing building. We have also received
		the Occupational Certificate (Part) from
		MMRDA for vertical expansion up to the
		12th floor. We ensure that completion of
		STP, MSW disposal facility, Green belt
		development is done at site.
		Photographs of Green Belt provided at
		site are enclosed as Annexure - X .
		at a chelosed as Alliexule - A.
XLV	A complete set of all the documents	Yes, A complete set of all the documents
	submitted to Department should be	will be submitted to department and will
	forwarded to the Local authority and	he forwarded to the MDCD recorded.
	MPCB.	be forwarded to the MPCB regularly.
XLVI	In the case of any change(s) in the	Ves In the case of example ()
	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Yes, In the case of any change(s) in the
	Project, the project would	scope of the project, we will apply for a

CIN: U45200MH2003PTC142869

C/62, VIBGYOR TOWER, 5TH FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

			Complian		
	require a fresh appraisal by this Department.	fresh apprais	sal by this D	epartme	nt.
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	cell with qua	alified staff ion o	will be s f s	
XLVIII	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. This cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other	A separate implementation protection mulget is	budget on of leasures E allotted fo cell. An iter ovided belo	is allot enviro MP. A or envi n wise b w:	onmenta separat ronmen udgetar
	purposes and year-wise expenditure should reported to the MPCB & this department	a) construct up): Attributes	Paramete	Too Cos um (Rs	tal st/ann
		Health and safety of construction labours	Provision of safety and sanitation facilities fo labours	6.0	
		Operation Pha	Descripti	cak-up): Capital cost Rs. In Lacs	O & M cost (Rs. in Lacs/ yr)
		STP	STP of capacity 75 cmd	26	16
		Environmental monitoring	Monitorin g of air, water, soil, wastewat er, DG stack, noise etc. parameter	Nil	5

CIN: U45200MH2003PTC142869

C/62, VIBGYOR TOWER, 5^{TH} FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

Tel: 022-43119000, Email Id: mumbaioffice@kothariproducts.in

			Compliano	e Status	Report
		Solid waste management	Waste collection, storage and disposal	10	1.5
		Energy conservation measures	-	83.63	15
		Green belt development	Landscapi ng on plot area	36.06	2.14
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.	published a newspapers region around in Marathi lar journal.	dvertise i widely circ d the project nguage and ertisement a	in two culated ct i.e. Na The Fre	local in the vshakti e press
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.	Yes, we will be monthly comp the stipulate clearance term MPCB & depart	oliance repo ed prior ns and cor	rt in res environ	pect of mental
LI	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.	The clearance website of the https://bkcpro	ne compan	y, refer	on the link-
LII	The proponent shall upload the status	All prescribe p	arameters	are mon	itored

Wibe (MIMBA)

CIN: U45200MH2003PTC142869

C/62, VIBGYOR TOWER, 5^{TH} FLOOR, BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI 400098.

7		Compliance Status Report
	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&CC, 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.	regularly. Post monitoring report is enclosed as Annexure I. It will be simultaneously being sent to the Regional Office of MoEF the respective zonal office.
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&CC, the respective Zonal Office of CPCB and the SPCB.	Yes, will be regularly submitting six monthly reports on the status of compliance of the stipulated EC conditions. Regular monitoring is carried out and monitoring reports are enclosed as Annexure – I.
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&CC by e-mail.	Yes, latest Environmental Statement submitted for year 2022 - 2023 is enclosed as Annexure - XVI. and the same is uploaded on our company webpage, refer link https://bkcproperty.com/



List of Annexures

Annexure - I	Post monitoring report
Annexure - II	EC Copies
Annexure - III	NOC from Airport Authority
Annexure- IV	CFO NOC
Annexure -V	E Waste Returns
Annexure - VI	Occupational Certificate granted by MMRDA
Annexure - VII	Approved Layout Plan
Annexure - VIII	Copies of Consent to Establish
Annexure - IX	Photographs of STP and Drinking Facility provided at site
Annexure - X	Photographs of Green Belt Developed
Annexure - XI	Hazardous Waste Return
Annexure - XII	Photographs of DG Sets provided at site
Annexure - XIII	PUC Register
Annexure - XIV	Rainwater harvesting plan
Annexure - XV	Public Advertisement Published in Local Newspaper
Annexure - XVI	Copy of Environmental Statement



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Test Report (Ambient Air)

Ref. No.: AESPL/LAB/C/ A-23/10/87 **Issue Date:** 31/10/2023

	THE STEP ENDING TO LESS	_								<u> </u>	10/2025
	Customer & Contact	:		K. Raheja Corp Private Limited.							
Details			BKC, Plo	BKC, Plot C-30 G Block Mumbai 400051; Mr. Vikas Pansare,							
			©88799	⊘887994041. ☑ vikas.pansare@kraheja.com							
Name of	Site	:	KRCPL-	VIE	GYC	R Towe	er Ex	tension BKC,	C 62.		
Disciplin	e & Group		Chemica	al: 1	Atmo	spheric	Poll	ution			
Descript	ion of Sample	••	Ambien	t A	ir						
Location	of Sampling	••	Near Ga	te l	No. 2	ı					
Date of S	ampling	:	21/10/2	202	23						
Sampling	g Time	:	09:35 to	17	7:35	hr.	Dur	ation		:	08 Hr.
Sample I	Drawn By	:	ACD.				Tra	nsported By	у	:	ACD.
Date of S	ample Receipt	:	25/10/2	202	23		San	ıple Identifi	cation	:	A-23/10/87
Sample (Quantity & Container	:	SO ₂ :1 Bottle; NOx:1 Bottle; PM ₁₀ -1; Bladder:1.								
	ample Analysis	:		202							
Sampling	g Environmental Condit	tio	ns	:	Temperature:29-33°C; Rain fall: No; P _{bar} : 756 mmHg.				_{ar} : 756 mmHg.		
Transpo	rtation Condition			:	Bottles < Filter papers in Bladders, charcoal			ers, charcoal tubes			
					5°C plastic container at ambient temp.			oient temp.			
	g Equipment			:	: RDS-I-14 & FDS-10						
	on Status			:	: Calibration on 25/05/2023 due on 25/05/2024						
	Job number			:	480	0017176	60 dt	td 10July202	3		
	e of Sampling			:				R/7.3.3/R-02			
	of Sampling & Preserva			:		AESPL/LAB/SOP/7.3.1/A-01					
	nental Condition while	Τe		:	Ter			30°C; RH-38			
Sr. No.	Parameter		Res			Limit		Unit			f Analysis
1.	Sulphur dioxide as SO ₂			33.38		80 3		μg/m³		_	Part 2) RA2017
2.	Nitrogen dioxide as NO	2	50.5			80 ;		μg/m³			Part 6) RA2022
3.	PM ₁₀		89.9			100		μg/m³			Part 23) RA2022
4.	PM _{2.5}		37.5			60 3		μg/m³			Part 23) RA2019
5.	Carbon monoxide as CC)	0.8	0.86			*	mg/m ³	IS 518	2 (p	oart 10) RA2019

[#] Specified under National Ambient Air Quality Standards by CPCB:

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values; [***] Annual monitoring values. **Conformity Statement**: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards 2009.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. Decision Rule is applied.
- 5. The results apply to the sample as received.



Anjan Pramanik (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



TC-7085

<u>Test Report</u> (Stack Emission)

Ref. No.: AESPL/LAB/C/ ST- 23/10/89 **Issue Date:** 02/11/2023

Ref. No.: AESPL/LAB/C/ ST- 23/10/89				Issue Date: 02/11/2023			
Name of Customer & Contact Details	:	K. Raheja Corp Private Limited					
		-		-30 G Block Bandra	Kurla Complex		
		Mumbai 4					
		Mr. Vikas Pansare,					
				1. ☑ <u>vikas.pansare@kr</u>			
Name of Site	:	KRCPL-VI	BG	YOR Tower Extension Bl	KC, C 62		
Discipline & Group	:	Chemical:	Atı	nospheric Pollution			
Description of sample	:	Stack Emi	ssi	on			
Sample Identification number	:	ST- 23/10	/89)			
Sample Quantity	:	SO ₂ :1Bott	le; l	NOx:1 Bottle; Thimble-1			
Date & Time of sampling	:			10:55-11:40 hr.			
Sampling Environmental Conditions	:	Temp.:31°	C;	Rain fall: No; P _{bar} : 751 m	mHg.		
Transportation Condition	:	Bottles < 5	5°C	Thimbles in plastic container	Bladders at ambient temp.		
Sample Monitored & Transported by	:	AESPL					
Date of sample receipt	:	25/10/20	23				
Date of sample analysis	:	26/10/20	23	to 31/10/2023			
Sampling Equipment Used	:	ST-I-04					
Calibration status	:	22/02/20	23	to 22/02/2024			
Project/ Job number	:	48001268	350	dt 29.03.19			
Reference of sampling	:	AESPL/LA	B/	QR/7.3.3/R-02			
Method of sampling & preservation	:	AESPL/LA	B/	SOP/7.3.1/ST-01			
Environmental Condition while Testing	:	Temperat	ure	: 28°C			
A. General Information About Stack:							
Stack Connected to			:	DG-1, 1010 KVA			
Emission due to			:	Combustion of HSD			
Material of construction of stack			:	MS			
Shape of stack			:	Circular			
Whether stack is provided with permanent p	latf	orm	:	Yes			
B. Physical Characteristics of Stack:							
Height of stack from ground level (m)	Ļ		:	65			
Height of sampling point from ground level (:					
Diameter of Stack at sampling point (m)		:	0.35				
Area of stack (m²)		Ŀ	0.096				
C. Analysis/ Characteristic of Stack:				HCD			
Fuel used			:	HSD			
Fuel consumption (Liter/hr.)		1	:	60			
Details of pollution control devices attached	witl	n the	:	Stack			
stack:							



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018**Recognized by **MoEFCC** as "**Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



TC-708

Issue Date: 02/11/2023

Test Report (Stack Emission)

Ref. No.: AESPL/LAB/C/ST- 23/10/89

11011	100 110 110 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
D. R	D. Result of Sampling & Analysis of Gaseous Emission:									
SL.	Parameter	Result	Limits	Unit	Method of analysis					
No.										
1.	Gas Temperature	103		°C	IS-11255, (part- 1,3) 2018-19					
2.	Gas velocity	11.92		m/s	IS-11255, (part- 1,3) 2018-19					
3.	Gas flow rate	3290		Nm³/hr.	IS-11255, (part- 1,3) 2018-19					
4.	Particulate Matter	51.07	150	mg/Nm ³	IS-11255, (part- 1,3) 2018-19					
5.	Sulphur Dioxide (as SO ₂)	38.19		mg/Nm ³	IS-11255, (part-2) 2019					
6.	Sulphur Dioxide (as SO ₂)	3.02		Kg/day	IS-11255, (part-2) 2019					

Conformity Statement: The monitoring undertaken indicates that Stack Air Quality Values for Monitoring parameter are within the levels stipulated as per Limits.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. Decision Rule is applied.
- 5. The results apply to the sample as received.





Anjan Pramanik (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



TC-7085

<u>Test Report</u> (Stack Emission)

Ref. No.: AESPL/LAB/C/ ST- 23/10/90			Issue Date: 02/11/2023					
Name of Customer & Contact Details	:			p Private Limited				
				-30 G Block Bandra	Kurla Complex			
		Mumbai 400						
		Mr. Vikas Pa		•				
	1			1. ☑ <u>vikas.pansare@kra</u>				
Name of Site	:			OR Tower Extension Bl	KC, C 62			
Discipline & Group	:			nospheric Pollution				
Description of sample	:	Stack Emiss						
Sample Identification number	:	ST- 23/10/9						
Sample Quantity	:	: SO ₂ :1Bottle; NOx:1 Bottle; Thimble-1.						
Date & Time of sampling	:		_	15:30-16:10 hr.				
Sampling Environmental Conditions	:	Temp.:32°C	:; F	Rain fall: No; P _{bar} : 754 m				
Transportation Condition	:	Bottles < 5°	C,C	Thimbles in	Bladders at			
G 1 M 1: 10 m			_	plastic container	ambient temp.			
Sample Monitored & Transported by	<u>:</u>	AESPL	2					
Date of sample receipt	<u> </u> :	25/10/2023		. 24 /40 /2022				
Date of sample analysis	:		3 t	to 31/10/2023				
Sampling Equipment Used	:	ST-I-04	_	. 00/00/000				
Calibration status	:			to 22/02/2024				
Project/ Job number	:	4800126850 dt 29.03.19						
Reference of sampling	:	AESPL/LAB/QR/7.3.3/R-02						
Method of sampling & preservation	Ŀ			SOP/7.3.1/ST-01				
Environmental Condition while Testing		Temperatur	re:	: 28°C				
A. General Information About Stack:		,						
Stack Connected to		:	:	DG-2, 1010 KVA				
Emission due to			:	Combustion of HSD				
Material of construction of stack	1	:	:	MS				
Shape of stack		:	_	Circular				
Whether stack is provided with permanent p	ıatf	orm :	:	Yes				
B. Physical Characteristics of Stack:				CF				
Height of stack from ground level (m)	m)	:	₽	65				
Height of sampling point from ground level (I	11]		:	0.35				
Diameter of Stack at sampling point (m) Area of stack (m ²)			: :	0.096				
C. Analysis/ Characteristic of Stack:			•	0.070				
Fuel used			. T	HSD				
Fuel consumption (Liter/hr.)		·	:	60				
Details of pollution control devices attached v	witl		:	Stack				
stack:	. 261	'						
		<u>L</u>						



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



TC-708

Issue Date: 02/11/2023

Test Report (Stack Emission)

Ref. No.: AESPL/LAB/C/ST- 23/10/90

11011	100 100 11 11 11 11 11 11 11 11 11 11 11												
D. R	esult of Sampling & Analysis o	f Gaseous E	mission:										
SL.	Parameter	Result	Limits	Unit	Method of analysis								
No.													
1.	Gas Temperature	105		°C	IS-11255, (part- 1,3) 2018-19								
2.	Gas velocity	12.05		m/s	IS-11255, (part- 1,3) 2018-19								
3.	Gas flow rate	3312		Nm³/hr.	IS-11255, (part- 1,3) 2018-19								
4.	Particulate Matter	57.67	150	mg/Nm ³	IS-11255, (part- 1,3) 2018-19								
5.	Sulphur Dioxide (as SO ₂)	34.09		mg/Nm ³	IS-11255, (part-2) 2019								
6.	Sulphur Dioxide (as SO ₂)	2.71		Kg/day	IS-11255, (part-2) 2019								

Conformity Statement: The monitoring undertaken indicates that Stack Air Quality Values for Monitoring parameter are within the levels stipulated as per Limits.

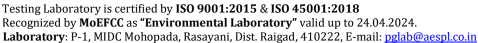
Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. Decision Rule is applied.
- 5. The results apply to the sample as received.





Anjan Pramanik (Authorized Signatory)



Tel: 9112844844, CIN: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



TC-708

Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-23/10/106 **Issue Date:** 28/10/2023

Tten me	.: AESPL/LAD/C/N-				: Dai	, ,				
Name	of Customer &	:	K.Raheja Corp Private	Limited						
Contact 1	Details		BKC, Plot C-30 G Bloc	k Bandra Kurla Complex N	⁄lum	bai 400051				
			Mr. Vikas Pansare, 8							
			E-Mail: - vikas.pans	are@kraheja.com						
Name of	Site	:	KRCPL-VIBGYOR Tow	ver Extension BKC, C 62						
Disciplin	ne & Group		Chemical: Atmospher	ric Pollution						
	ion of Sample	:	Ambient Noise							
Location		:	At the Periphery of Si	te						
	Sampling	:	21/10/2023	Period of Sampling	:	Spot				
	and Time of	:	13.35Hr - 14.00Hr	Start & End Time of	:	19.55Hr-20.15Hr				
Samplin	g (Daytime)			Sampling (Nighttime)						
Monitor	ed By	:	AESPL Consultancy	Transported By	:	AESPL Consultancy				
,			Division			Division				
Date of Data Receipt			25/10/2023	Sample Identification	•	N-23/10/106				
	mental Condition	:	Climate: Clear	Ambient 7		_				
Transno	rtation Condition	:	Noise Data sheet is l	kept in folder and safely	tran	sported to laboratory				
Transpo					01 0111	sperious to imperatory				
_			along with Noise met	er.						
Samplin	g Equipment	:	along with Noise met Noise meter - Centre	er. C-390 SL-I-01						
Samplin Calibrat	g Equipment ion Status	:	along with Noise met Noise meter - Centre Calibrated on 14/11/	er. C-390 SL-I-01 2022; calibration due on 2						
Sampling Calibrati Project/	g Equipment ion Status Job Number	:	along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju	er. C-390 SL-I-01 2022; calibration due on 2 aly2023						
Sampling Calibration Project/ Reference	g Equipment ion Status Job Number ce of Sampling		along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju AESPL/LAB/QR/7.3.3	er. C-390 SL-I-01 2022; calibration due on 2 aly2023						
Samplin Calibrat Project/ Reference Method	g Equipment ion Status Job Number ce of Sampling of Sampling	: :	along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	er. C-390 SL-I-01 2022; calibration due on 2 aly2023 B/R-02		1/2023				
Sampling Calibration Project/ Reference	g Equipment ion Status Job Number ce of Sampling of Sampling	: :	along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju AESPL/LAB/QR/7.3.3	er. C-390 SL-I-01 2022; calibration due on 2 uly2023 B/R-02 Noise Day Time		1/2023 Noise Nighttime				
Samplin Calibrat Project/ Reference Method	g Equipment ion Status Job Number ce of Sampling of Sampling	: :	along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	er. C-390 SL-I-01 2022; calibration due on 2 aly2023 B/R-02		1/2023				
Samplin Calibrat Project/ Reference Method	g Equipment ion Status Job Number ce of Sampling of Sampling	: :	along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	er. C-390 SL-I-01 2022; calibration due on 2 uly2023 B/R-02 Noise Day Time		1/2023 Noise Nighttime				
Sampling Calibrati Project/ Reference Method Sr. No.	g Equipment ion Status Job Number ce of Sampling of Sampling	:	along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	er. C-390 SL-I-01 2022; calibration due on 2 aly2023 B/R-02 Noise Day Time dB(A) Leq		Noise Nighttime dB(A) Leq				
Samplin Calibrati Project/ Reference Method Sr. No.	g Equipment ion Status Job Number ce of Sampling of Sampling Lo Gate No. 1 Near INS Tower Gate No 2	:	along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	er. C-390 SL-I-01 2022; calibration due on 2 aly2023 B/R-02 Noise Day Time dB(A) Leq 63.1		1/2023 Noise Nighttime dB(A) Leq 51.9 50.5 52.3				
Sampling Calibration Project/ Reference Method of Sr. No. 1. 2. 3. 4.	g Equipment ion Status Job Number ce of Sampling of Sampling Gate No. 1 Near INS Tower Gate No 2 Gate No. 3	:	along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	er. C-390 SL-I-01 2022; calibration due on 2 ily2023 8/R-02 Noise Day Time dB(A) Leq 63.1 61.9 63.5 64.1		1/2023 Noise Nighttime dB(A) Leq 51.9 50.5 52.3 51.8				
Samplin Calibrati Project/ Reference Method Sr. No.	g Equipment ion Status Job Number ce of Sampling of Sampling Lo Gate No. 1 Near INS Tower Gate No 2	:	along with Noise met Noise meter - Centre Calibrated on 14/11/ 4800171760 dtd 10Ju AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	er. C-390 SL-I-01 2022; calibration due on 2 aly2023 B/R-02 Noise Day Time dB(A) Leq 63.1 61.9 63.5		1/2023 Noise Nighttime dB(A) Leq 51.9 50.5 52.3				

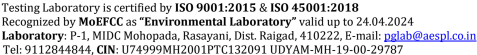
Conformity Statement: Noise Levels at all the locations are found below the stipulated limits.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. Decision Rule is applied.









Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-23/10/107.108 Issue Date: 28/10/2023.

ICI. IV	J., ALSI L/ LAD/ C/ N-2		10/107,100				.e. 20/10/2023.					
Name	of Customer &	:	K.Raheja Corp Private	Limited								
Contact	Details		BKC, Plot C-30 G Block	k Bandra Kurla (Complex Mum	ba	i 400051					
			Mr. Vikas Pansare, 8	87994041								
			E-Mail: - vikas.pansa	re@kraheja.co	om							
Name of	Site	:	KRCPL-VIBGYOR Tow	er Extension Bk	C, C 62							
Disciplin	ne & Group		Chemical: Atmospheric Pollution									
Descript	tion of Sample	:	DG Noise									
Location	n Details	: DG-01, DG-02										
Date of S	Sampling	:	21/10/2023	Period of Sam	pling	••	DG Spot					
Start Tir	ne of Sampling	:	15:00Hr.	End Time of S	ampling	:	15.10Hr					
Monitor	ed By	:	AESPL Consultancy	Transported	By	:	AESPL Consultancy					
	Š		Division	•			Division					
Date of l	Data Receipt	:	25/10/2023	Sample Identification			: N-23/10/107,108					
Environ	mental Condition	:	Climate: Clear	Ambient Te								
Transpo	rtation Condition	:	Noise Data sheet is l	Noise Data sheet is kept in folder and safely transported to laboratory								
			along with Noise mete									
Samplin	g Equipment	:	Noise meter - Centre (
	ion Status	:	Calibrated on 14/11/2		n due on 13/1	1/	2023					
	Job Number	:	4800171760 dtd 10Ju	ly2023								
	ce of Sampling	:	AESPL/LAB/QR/7.3.3	/R-02								
	of Sampling	:	IS 4758 RA:2017									
Sr			S	ound Pressure	Level dB(A)	Sound Pressure Level dB(A)						
			Readings from 0.5 m away from DG									
No.	Location		-		G		Difforence					
No.	Location DG -01-1010KVA		Readings from 0.5 r DG Acousti		G		Difference					
No. 1.			-	c room	G							
	DG -01-1010KVA		DG Acousti	c room	G		Difference 25.7					
	DG -01-1010KVA Door closed		DG Acousti 72.5	c room	G							
	DG -01-1010KVA Door closed Door opened		DG Acousti 72.5 98.2	c room	G		25.7					

Limits:

Insertion loss of 25dBA as per consent

Conformity Statement: The monitoring undertaken indicates that DG Noise Quality value for insertion loss is within consent limit.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. DG set Sound Pressure Level measured at 0.5m from the enclosure.
- 4. Any query related to this report will be entertained within 15 days of the report issue date only.
- 5. Decision Rule is applied.



Anjan Pramanik. (Authorized Signatory)

Tel: 9112844844, CIN: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222, E-mail: pglab@aespl.co.in



TC-7085

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-23/10/200 **Issue Date:** 01/11/2023

	CI. NO AESI E/EAD/C/W-	45	/10/200			13340	Date	.01/11/2023		
Nam	e of Customer & Contact	:	K.Raheja C	orp	Priva	te Limited				
Deta	ils		BKC, Plot C	2-30	G Blo	ock Bandra Kurla Complex	k Mun	nbai 400051		
			Mr. Vikas	Pai	ısare,	, 887994041				
			E-Mail: - v	rika	s.pan	sare@kraheja.com				
Nam	e of Site	:	KRCPL-VIE	3GY	OR To	wer Extension BKC, C 62				
Natu	re of Sample	:	Drinking w	ate	r	Location of Sample	:	Near BMS Office		
Date	of Sample Drawn	:	21/10/202	23		Time of Sample Drawn	1 :	10.15 am		
Sam	ple Drawn By	:	AESPL			Transported By	:	AESPL		
			Consultano	СУ				Consultancy		
			Division					Division		
	of Sample Receipt	:	25/10/202			Sample Identification	:	W- 23/10/200		
	ple Quantity & Container	:	F-1 lit; Plas							
	of Sample Analysis	:	25/10/202	23 t						
Envi	ronmental Conditions at si	te		:	: Water Temperature: 20°C, Air Temperature: 32°C,					
				Water Cooler and surrounding was clean.						
	sportation Condition			:		er Temperature: < 6°C, Co		rage.		
	ect/ Job number			:		0171760 dtd 10July202	23			
	rence of Sampling			: AESPL/LAB/QR/7.3.3/R-02						
	od of Sampling & Preserva			: AESPL/LAB/SOP/7.3.1/W-01						
	ronmental Condition while	Te		:	Amb	ient Temperature: 30.8°C		•		
Sr.	Parameter		Resu	lt		Acceptable Limits as	M	ethod of Analysis		
No.						per IS 10500:2018				
1.	Colour, Hazen		5.0	_				25(P-4) RA2017		
2.	pH@ 25°C		7.13	_				25(P-11) 2022		
3.	Turbidity, NTU		<2.0)				25(P-10) RA2017		
4.	Hardness as CaCO ₃ , mg/l		60					25(P-21) RA2019		
5.	Odour		Agreea					25(P-5) RA2017		
6.	Free ResCl _{2,} mg/l		< 0.5				IS-3025(P-26) RA2019			
7.	Chlorides as Cl ⁻ , mg/l		28					25(P-32) RA2019		
8.	Fluoride a <mark>s F,</mark> mg/l		0.32					25(P-60) RA2019		
9.	Iron as Fe, mg/l		0.03	0		1.0 Max	IS-30	25(P-53) RA2019		

Conformity Statement: Water sample is **Pass** as per IS 10500:RA2018 w.r.t. above mentioned tests. **Note:**

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.



Reshma S. Patil (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024

Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222, E-mail: pglab@aespl.co.in

Tel: 9112844844, **CIN**: U74999MH2001PTC132091**UDYAM**-MH-19-0029787

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-23/10/200 **Issue Date:** 01/11/2023

	of Customer & Contact	:	K.Raheja Co	orp	Priva			101/11/2020				
Detail	s		BKC, Plot C	-30	G Blo	ck Bandra Kurla Complex	Mun	nbai 400051				
			Mr. Vikas	Par	ısare,	887994041						
			E-Mail: - v	ika	s.pan	sare@kraheja.com						
Name	of Site	:		KRCPL-VIBGYOR Tower Extension BKC, C 62								
Natur	e of Sample	:	Drinking w	ate	r	Location of Sample	:	Near BMS Office				
Date o	of Sample Drawn	:	21/10/202	23		Time of Sample Drawn	:	10.15 am				
Sampl	le Drawn By	:	AESPL			Transported By	:	AESPL				
			Consultanc	У				Consultancy				
			Division					Division				
Date o	of Sample Receipt	:	25/10/202	23		Sample Identification	:	W- 23/10/200				
Sampl	le Quantity & Container	:	F-1 lit; Plas	tic	can.							
Date o	of Sample Analysis	:	25/10/202	023 to 30/10/2023								
Envir	onmental Conditions at sit	te		: Water Temperature: 20°C, Air Temperature: 32°C,								
				Water Cooler and surrounding was clean.								
Trans	portation Condition			:	Wate	er Temperature: < 6°C, Col	d sto	rage.				
Projec	ct/ Job number			:	4800	0171760 dtd 10July2023	3					
Refere	ence of Sampling			:	AESF	PL/LAB/QR/7.3.3/R-02						
Metho	od of Sampling & Preserva	tio	n	••	AESF	PL/LAB/SOP/7.3.1/W-01						
Envir	onmental Condition while	Te	esting	:	Amb	ient Temperature: 30.8°C	and l	Humidity: 69%				
Sr.	Parameter		Result		Ac	ceptable Limits as per	N	lethod of Analysis				
No.						IS 10500:RA2018						
10.	Taste		Agreeable			Agreeable	IS-3	3025(P-8) RA2017				

Conformity Statement: Water sample is **Pass** as per IS 10500:RA2018 w.r.t. above mentioned tests. **Note:**

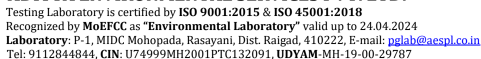
- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. The results apply to the sample as received.



Reshma S. Patil (Authorized Signatory)

2

ADITYA ENVIRONMENTAL SERVICES PVT. LTD.





<u>Test Report</u> (Microbiology - Water)

Ref. No.: AESPL/LAB/B/Mw-23/10/190 **Issue Date:** 30/10/2023

Name of Customer & Contact Details	:	K. Raheja Corp Private Limited BKC, Plot C-30 G Block Mumbai 400051 Mr. Vikas Pansare, 887994041 E-Mail: - vikas.pansare@kraheja.com								
Name of Site	:			05	wer,13&14th Floor, BKC C a Complex BKC Mumbai-40		· -			
Nature of Sample		Drinking water			Location of Sample	:	Cooler- Near BMS Office			
Date of Sample Drawn	:	21/10	/20)23	Time of Sample Drawn	:	10:15 am			
Sample Drawn By	:	AESPL Consultancy Division			Transported By	:	AESPL Consultancy Division			
Date of Sample Receipt	••	25/10	/20)23	Sample Identification	:	Mw- 23/10/190			
Sample Quantity & Container		250 m	l; G	; Glass bottle.						
Date of Sample Analysis	:	25/10	10/2023 to 26/10/2023							
Environmental Conditions at site	9		:	Surrour	nding area is clean.					
Transportation Condition			•	Water T	emperature: < 6°C, Cold st	ld storage.				
Project/ Job number				: 4800171760 dtd 10July2023						
Reference of Sampling				AESPL/	LAB/QR/7.3.3/R-02					
Method of Sampling & Preservat	ior	1	:	AESPL/	LAB/SOP/7.3.1/M-01					
Environmental Condition while	Гes	ting		Ambien	t Temperature: 20.7°C and	Hu	midity: 54 %			
Sr. No. Parameter, Unit		Res	ult		Limits as per: IS 10500 RA 2018	Me	ethod of Analysis			
1. Coliform/100ml	1	Absent /	10	0ml	Absent /100ml	l	S:15185 : 2016			
2. E-coli/100ml	1	Absent /	10	0ml	Absent/100ml IS:15185 : 2016					

Conformity Statement: Water sample is **Pass** as per IS 10500: RA2018 w. r. t. above mentioned tests.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. The results apply to the sample as received.



Pranali N. Patil (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 **UDYAM**-MH-19-0029787



Test Report (Soil)

	No.: AESPL/LAB/C/S-23/10	/08				Issue Date: 01/1	1/4	2023
l .	ne of Customer & Contact	:		•		te Limited		
Deta	ails					ck Bandra Kurla Complex	M	umbai 400051
						87994041		
						re@kraheja.com		
	ne of Site	:		VIE		wer Extension BKC, C 62		_
	ire of Sample	:	Soil			ocation of Sample	:	Garde Area
	e of Sample Drawn	:	21/10/2023 T			ime of Sample Drawn	:	10:55 am
Sam	ple Drawn By	:	AESPL			Transported By	:	AESPL
			Consultancy		СУ			Consultancy
			Division					Division
	e of Sample Receipt	:	25/10/2			ample Identification	:	S-23/10/08
	ple Quantity & Container	:	1kg; PG					
Date of Sample Analysis : 25/10/2023 to 31/10/2023								
	ironmental Conditions at si	te		:		ean, Colour : Brown		
	nsportation Condition			:		l in polythene bag in a dr	y p	lace
_	ect/ Job number			:		1760 dtd 10 July 2023		
	erence of Sampling			:		LAB/QR/7.3.3/R-02		
	hod of Sampling & Preserva			:		LAB/SOP/7.3.1/S-01		
				Temperature: 30.9°C and Humidity: 62%				
Sr.	Parameter with Unit		R	Res	ult	Method of	an	alysis
Sr. 1.	Parameter with Unit pH@ 25°C		R	Res 6.8	ult 88	Method of IS 2720 (part 26); RA2	an	alysis
Sr. 1. 2.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, μS/cm		R	Res 6.8 394	ult 88 4.5	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021	an 02	alysis
Sr. 1. 2. 3.	Parameter with Unit pH@ 25°C		3	6.8 394 4.8	ult 88 4.5	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20	an 02 20	alysis 1
Sr. 1. 2. 3. 4.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, μS/cm		3	Res 6.8 394	ult 88 4.5	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA2	20 02	alysis 1 0
Sr. 1. 2. 3.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, μS/cm Water content, %		R	6.8 394 4.8 0.3	ult 88 4.5	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA2 AESPL/LAB/SOP/7.2.1	20 02 02	alysis 1 0 7S-05; 01.07.22
Sr. 1. 2. 3. 4.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, μS/cm Water content, % Organic Carbon, %		R	6.8 394 4.8 0.3	ult 88 4.5 8 8 8	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA2	20 02 02	alysis 1 0 7S-05; 01.07.22
Sr. 1. 2. 3. 4. 5.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, μS/cm Water content, % Organic Carbon, % Available Nitrogen, %		R	6.8 394 4.8 0.3	ult 38 4.5 8 8 8 .12	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA2 AESPL/LAB/SOP/7.2.1	20 02 02 02 1.2/	alysis 1 0 'S-05; 01.07.22 'S-06; 01.07.22
Sr. 1. 2. 3. 4. 5.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, μS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector		R	6.8 394 4.8 0.3 0.01	ult 88 4.5 8 8 8 .12 0	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA20 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1	20 02 02 1.2/	alysis 1 0 (′S-05; 01.07.22 (′S-06; 01.07.22 (′S-10; 01.07.22
Sr. 1. 2. 3. 4. 5. 6.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, µS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector Available Sulphur, mg/kg		R	6.8 394 4.8 0.3 0.01 80 64	ult 38 4.5 8 8 12 0 4	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA2 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1	20 02 1.2/ 1.2/ 1.2/	alysis 1 0 (S-05; 01.07.22 (S-06; 01.07.22 (S-10; 01.07.22 (S-11; 01.07.22
Sr. 1. 2. 3. 4. 5. 6. 7.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, µS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector Available Sulphur, mg/kg Calcium as Ca, meq/l		0	6.8 394 4.8 0.3 0.01 80 64 58	ult 88 4.5 88 .12 0 4 88	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA20 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1	20 02 1.2/ 1.2/ 1.2/ 1.2/	alysis 1 0 ('S-05; 01.07.22 ('S-06; 01.07.22 ('S-10; 01.07.22 ('S-11; 01.07.22 ('S-12; 01.07.22
Sr. 1. 2. 3. 4. 5. 6. 7. 8.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, µS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector Available Sulphur, mg/kg Calcium as Ca, meq/l Magnesium as Mg, meq/l		0	6.8 6.8 394 4.8 0.3 0.01 80 64 58	ult 88 4.5 8 88 .12 0 4 8 8 8	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA20 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1	20 02 1.2/ 1.2/ 1.2/ 1.2/ 1.99	alysis 1 0 (/S-05; 01.07.22 (/S-06; 01.07.22 (/S-10; 01.07.22 (/S-11; 01.07.22 (/S-12; 01.07.22
Sr. 1. 2. 3. 4. 5. 6. 7. 8. 9.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, µS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector Available Sulphur, mg/kg Calcium as Ca, meq/l Magnesium as Mg, meq/l Zinc as Zn, mg/kg		0	6.8 394 4.3 0.3 0.01 80 64 58 28 0.2	ult 38 4.5 8 38 .12 0 4 8 8 8 .28	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA20 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 EPA Method 3050B.2:2	20 02 1.2/ 1.2/ 1.2/ 1.2/ 1.99	alysis 1 0 7S-05; 01.07.22 7S-06; 01.07.22 7S-10; 01.07.22 7S-11; 01.07.22 7S-12; 01.07.22
Sr. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, µS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector Available Sulphur, mg/kg Calcium as Ca, meq/l Magnesium as Mg, meq/l Zinc as Zn, mg/kg Nickel as Ni, mg/kg		0	6.8 6.8 394 4.8 0.3 0.01 80 64 58 28 0.2 < 0	ult 38 4.5 88 .12 .0 .4 .8 .8 .8 .8 .12 .0 .2 .2	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA20 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 EPA Method 3050B.2:2 EPA Method 3050B.2:2	20 02 1.2/ 1.2/ 1.2/ 1.2/ 1.99	alysis 1 0 ('S-05; 01.07.22 ('S-06; 01.07.22 ('S-10; 01.07.22 ('S-11; 01.07.22 ('S-12; 01.07.22
Sr. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, µS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector Available Sulphur, mg/kg Calcium as Ca, meq/l Magnesium as Mg, meq/l Zinc as Zn, mg/kg Nickel as Ni, mg/kg Chromium as Cr, mg/kg Iron as Fe, mg/kg		0	6.8 6.8 394 4.3 0.3 0.01 80 64 58 0.2 < 0	ult 38 4.5 8 38 .12 .0 4 8 8 8 .2 .2 .2	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA20 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 EPA Method 3050B.2:2 EPA Method 3050B.2:2	20 02 1.2/ 1.2/ 1.2/ 1.2/ 1.99	alysis 1 0 ('S-05; 01.07.22 ('S-06; 01.07.22 ('S-10; 01.07.22 ('S-11; 01.07.22 ('S-12; 01.07.22
Sr. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, µS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector Available Sulphur, mg/kg Calcium as Ca, meq/l Magnesium as Mg, meq/l Zinc as Zn, mg/kg Nickel as Ni, mg/kg Chromium as Cr, mg/kg		0	6.8 394 4.3 0.3 0.01 80 6 ² 58 0.2 < 0 < 0 < 0	ult 38 4.5 8 8 8 8 .12 0 4 8 8 8 8 .28 0.2 0.2	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA20 IS 2720 (part 22); RA20 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 EPA Method 3050B.2:2 EPA Method 3050B.2:2 EPA Method 3050B.2:2 EPA Method 3050B.2:2	20 02 1.2/ 1.2/ 1.2/ 1.2/ 1.99	alysis 1 0 ('S-05; 01.07.22 ('S-06; 01.07.22 ('S-10; 01.07.22 ('S-11; 01.07.22 ('S-12; 01.07.22
Sr. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, µS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector Available Sulphur, mg/kg Calcium as Ca, meq/l Magnesium as Mg, meq/l Zinc as Zn, mg/kg Nickel as Ni, mg/kg Chromium as Cr, mg/kg Iron as Fe, mg/kg Sodium as Na, mg/kg		O	6.8 394 4.3 0.3 0.01 80 6 ² 58 0.2 < 0 < 0 < 0	ult	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA20 IS 2720 (part 22); RA20 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 EPA Method 3050B.2:2 EPA Method 3050B.2:2 EPA Method 3050B.2:2 IS 9497:2015	20 02 1.2/ 1.2/ 1.2/ 1.2/ 1.99 199	alysis 1 0 (/S-05; 01.07.22 (/S-06; 01.07.22 (/S-10; 01.07.22 (/S-11; 01.07.22 (/S-12; 01.07.22 (/S-16) (/S-16) (/S-16) (/S-16) (/S-17) (/S-18) (/S-18
Sr. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Parameter with Unit pH@ 25°C Conductivity@ 25°C, µS/cm Water content, % Organic Carbon, % Available Nitrogen, % Potassium as K, kg/hector Available Sulphur, mg/kg Calcium as Ca, meq/l Magnesium as Mg, meq/l Zinc as Zn, mg/kg Nickel as Ni, mg/kg Chromium as Cr, mg/kg Iron as Fe, mg/kg		0	8es 6.8 394 4.3 0.3 0.01 80 62 58 0.2 < 0 < 0 70	ult 38 4.5 8 8 8 8 .12 0 4 8 8 8 8 .28 0.2 0.2	Method of IS 2720 (part 26); RA2 IS-14767; RA 2021 IS 2720 (part 2); RA20 IS 2720 (part 22); RA20 IS 2720 (part 22); RA20 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 AESPL/LAB/SOP/7.2.1 EPA Method 3050B.2:2 EPA Method 3050B.2:2 EPA Method 3050B.2:2 EPA Method 3050B.2:2	20 02 1.2/ 1.2/ 1.2/ 1.2/ 1.99 199	alysis 1 0 (/S-05; 01.07.22 (/S-06; 01.07.22 (/S-10; 01.07.22 (/S-11; 01.07.22 (/S-12; 01.07.22 (/S-16) (/S-16) (/S-16) (/S-16) (/S-17) (/S-18) (/S-18

Note:

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- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.

Sushma A. Gujar

Sushma A. Gujar (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as "**Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Test Report (Ambient Air)

	Customer & Contact	_		ia C		Duirrata	I imai			/	01/2021	
	Customer & Contact	٠	K. Rahej		-				3.6 37:1		D	
Details			1					nbai 400051;		as l	Pansare,	
			©88799	940	41. ն	☑ vikas	.pans	sare@krahej	a.com			
Name of	Site	:	KRCPL-	VIB	GYO	R Towe	er Ext	tension BKC,	C 62.			
Disciplin	e & Group	:	Chemica	Chemical: Atmospheric Pollution								
Descript	ion of Sample	:	Ambien	Ambient Air								
Location	of Sampling	:	Near Ga	te l	No. 2							
Date of S	ampling	:	11/01/2	202	24							
Sampling	g Time	:	09:00 to	17	7:00	hr.	Dur	ation		:	08 Hr.	
Sample I	Drawn By	:	ACD.				Tra	nsported By	7	:	ACD.	
Date of S	ample Receipt	:	12/01/2	202	24		San	ıple Identifi	cation	:	A-24/01/48	
Sample (Quantity & Container	:	SO ₂ :1 Bo	ottl	e; N(O ₂ :1 Bot	tle; I	PM ₁₀ -1; Blado	der:1.			
Date of S	ample Analysis	:	13/01/2	202	24 to	17/01/	/202	4				
Sampling	g Environmental Condit	tio	ns	:	, but a						_{ar} : 756 mmHg.	
Transpor	rtation Condition			:				ers, charcoal tubes				
					5°C	5°C plastic container at ambient temp			pient temp.			
Sampling	g Equipment			: RDS-I-14 & FDS-10								
Calibrati	on Status			:	Cal	ibratior	on 2	25/05/2023	due on 2	25/	05/2024	
Project/	Job number			:	480	01717	60 dt	d 10July202	3			
Reference	e of Sampling			:	AES	SPL/LA	B/QF	R/7.3.3/R-02				
Method o	of Sampling & Preserva	tio	n	:	AES	SPL/LA	B/SC	P/7.3.1/A-0	1			
Environn	nental Condition while	Τe	esting	:	Ter	nperati	ıre:2	7°C; RH-40%	, 0			
Sr. No.	Parameter		Res	ult		Limit		Unit	Metho	d o	f Analysis	
1.	Sulphur dioxide as SO ₂		24.4	49		80		μg/m³		_	Part 2) RA2017	
2.	Nitrogen dioxide as NO	2	46.2			80		μg/m³			Part 6) RA2022	
3.	PM ₁₀		90.2			100		μg/m³			Part 23) RA2022	
4.	PM _{2.5}		35.0	00		60	*	μg/m³	IS 518	2 (F	Part 23) RA2019	
5.	Carbon monoxide as CC)	0.9	5		04 *	*	mg/m ³	IS 518	2 (p	oart 10) RA2019	

[#] Specified under National Ambient Air Quality Standards by CPCB:

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values; [***] Annual monitoring values. **Conformity Statement**: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards 2009.

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- 4. The results apply to the sample as received.



Anjan Pramanik (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024. **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



TC-7085

Test Report (Noise)

Name	of Customer &	:	K.Raheja Corp Private	e Limited						
Contact	Details		BKC, Plot C-30 G Bloc	k Bandra Kurla Complex N	Mum	bai 400051				
			Mr. Vikas Pansare, 8							
			E-Mail: - vikas.pans	are@kraheja.com						
Name of	Site	:	KRCPL-VIBGYOR Tow	ver Extension BKC, C 62						
	ie & Group	<u> </u>	Chemical: Atmospher	ic Pollution						
	ion of Sample	:	Ambient Noise							
Location		<u>:</u>	At the Periphery of Si			1				
	Sampling	:	11/01/2024	Period of Sampling	:	Spot				
	and Time of	:	11.10Hr - 11.30Hr	Start & End Time of	:	21.15Hr-21.35Hr				
Sampling	g (Daytime)			Sampling (Nighttime)						
Monitor	ed By	:	AESPL Consultancy	Transported By	:	AESPL Consultancy				
			Division			Division				
	Data Receipt	:	12/01/2024	Sample Identification		N-24/01/54				
	mental Condition	:	Climate: Clear	Ambient '						
Transpo	rtation Condition	:		cept in folder and safely	tran	sported to laboratory				
			along with Noise meter.							
	g Equipment	:	Noise meter - Centre C-390 SL-I-01							
	ion Status	:	Calibrated on 28/11/2023; calibration due on 27/11/2024							
	Job Number	:	4800171760 dtd 10July2023							
- D C		÷								
	ce of Sampling	:	AESPL/LAB/QR/7.3.3							
Method	ce of Sampling of Sampling	:	AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	3/R-02		Noigo Nighttimo				
	ce of Sampling of Sampling	:	AESPL/LAB/QR/7.3.3	Noise Day Time		Noise Nighttime				
Method	ce of Sampling of Sampling	:	AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	3/R-02		Noise Nighttime dB(A) Leq				
Method	ce of Sampling of Sampling	:	AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	Noise Day Time		dB(A) Leq 54.5				
Method Sr. No.	ce of Sampling of Sampling L	:	AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	Noise Day Time dB(A) Leq		dB(A) Leq				
Method Sr. No.	Gate No. 1 Near INS Tower Gate No 2	:	AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	Noise Day Time dB(A) Leq 63.5		dB(A) Leq 54.5				
Method Sr. No.	Gate No. 1 Near INS Tower Gate No. 2 Gate No. 3	:	AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	Noise Day Time dB(A) Leq 63.5 60.9		54.5 51.9				
Method (Sr. No. 1. 2. 3.	Gate No. 1 Near INS Tower Gate No 2	:	AESPL/LAB/QR/7.3.3 IS 9989 RA:2020	Noise Day Time dB(A) Leq 63.5 60.9 62.7		54.5 51.9 54.8				

Conformity Statement: Noise Levels at all the locations are found below the stipulated limits.

Note:

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- 4. Decision Rule is applied.



Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018
Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024
Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, CIN: U74999MH2001PTC132091 UDYAM-MH-19-0029787



TC-7085

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-24/01/81 **Issue Date:** 15/01/2024

Nam	e of Customer & Contact	:	K.Raheja C	orp	Priva	te Limited		•			
Deta	ils		BKC, Plot C	-30	G Blo	ock Bandra Kurla Complex	x Mun	nbai 400051			
			Mr. Vikas	Par	ısare	887994041					
			E-Mail: - v	ika	s.pan	sare@kraheja.com					
Nam	e of Site	:	KRCPL-VIE								
Natu	re of Sample	:	Drinking w			Location of Sample	:	Near BMS Office			
	of Sample Drawn	:	11/01/2024			Time of Sample Drawi	1:	9.52 am			
Sam	ple Drawn By	:	AESPL			Transported By	:	AESPL			
,			Consultano	У				Consultancy			
			Division					Division			
	of Sample Receipt	:	12/01/202	24		Sample Identification	:	W- 24/01/81			
	ple Quantity & Container	:	F-1 lit; Plas	stic	can.						
	of Sample Analysis	:	12/01/202	24 t		,					
Envi	ronmental Conditions at si	te		:	Water Temperature: 20°C, Air Temperature: 29°C,						
						er Cooler and surroundin					
Tran	sportation Condition			:	Wat	Water Temperature: < 6°C, Cold storage.					
Proj	ect/ Job number			: 4800171760 dtd 10July2023							
Refe	rence of Sampling			: AESPL/LAB/QR/7.3.3/R-02							
	nod of Sampling & Preserva			:	AESPL/LAB/SOP/7.3.1/W-01						
Envi	ronmental Condition while	Te		:	Amb	ient Temperature: 28.6°(
Sr.	Parameter		Resu	lt		Acceptable Limits as	M	ethod of Analysis			
No.						per IS 10500:2018					
1.	Colour, Hazen		5.0	_		5 Max		25(P-4) RA2017			
2.	рН@ 25°C		7.18			6.5 – 8.5		25(P-11) 2022			
3.	Turbidity, NTU		<2.0)		1 Max	IS-30	25(P-10) 2023			
4.	Hardness as CaCO ₃ , mg/l		58			200 Max	IS-30	25(P-21) RA2019			
5.	Odour		Agreea	ble		Agreeable	IS-30	25(P-5) 2022			
6.	Free ResCl ₂ , mg/l		< 0.5	6		0.2 Min		25(P-26) RA2019			
7.	Chlorides as Cl-, mg/l		20			250 Max	IS-3025(P-32) RA2019				
8.	Fluoride as F, mg/l		0.32	2		1.0 Max	IS-30	25(P-60) 2023			
9.	Iron as Fe, mg/l		0.03	0		1.0 Max	IS-30	25(P-53) RA2019			

Conformity Statement: Water sample is **Pass** as per IS 10500:RA2018 w.r.t. above mentioned tests. **Note:**

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- 4. The results apply to the sample as received.



Reshma S. Patil (Authorized Signatory)

ADITYA ENVIRONMENTAL SERVICES PVT. LTD.



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024

Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222, E-mail: pglab@aespl.co.in

Tel: 9112844844, **CIN**: U74999MH2001PTC132091**UDYAM**-MH-19-0029787

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-24/01/81 **Issue Date:** 15/01/2024

			/ 01/ 01			100ac Da		13/01/2021			
Name	of Customer & Contact	:		.Raheja Corp Private Limited							
Detail	ls		BKC, Plot C	-30	G Blo	ck Bandra Kurla Complex M	lum	ıbai 400051			
			Mr. Vikas	Mr. Vikas Pansare, 887994041							
			E-Mail: - v	E-Mail: - vikas.pansare@kraheja.com							
Name	of Site	:	KRCPL-VIE	KRCPL-VIBGYOR Tower Extension BKC, C 62							
Natur	e of Sample	••	Drinking w	ate	r	Location of Sample	:	Near BMS Office			
Date of	of Sample Drawn	••	11/01/202	24		Time of Sample Drawn	:	9.52 am			
Samp	le Drawn By	:	AESPL			Transported By		AESPL			
	Consultanc			y				Consultancy			
			Division					Division			
Date o	Date of Sample Receipt : 12/01/202			24		Sample Identification	:	W- 24/01/81			
Samp	le Quantity & Container	:	F-1 lit; Plas	rtic can.							
Date of	of Sample Analysis	••	12/01/202	024 to 13/01/2024							
Envir	onmental Conditions at si	te		:	Water Temperature: 20°C, Air Temperature: 29°C,						
					Water Cooler and surrounding was clean.						
Trans	sportation Condition			:	Water Temperature: < 6°C, Cold storage.						
Projec	ct/ Job number			:	4800171760 dtd 10July2023						
Refer	ence of Sampling			:	AESF	PL/LAB/QR/7.3.3/R-02					
Metho	od of Sampling & Preserva	tio	n	•	AESF	PL/LAB/SOP/7.3.1/W-01					
Envir	Environmental Condition while Testing				Amb	ient Temperature: 28.6°C ar	nd F	Humidity: 52%			
Sr.	Sr. Parameter Result				Ac	cceptable Limits as per	M	lethod of Analysis			
No.					IS 10500:RA2018						
10.	Taste		Agreeable			Agreeable	IS-3	3025(P-8) 2023			

Conformity Statement: Water sample is **Pass** as per IS 10500:RA2018 w.r.t. above mentioned tests. **Note:**

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- 4. The results apply to the sample as received.



Reshma S. Patil (Authorized Signatory)

-End of Test Report-



Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018** Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in Tel: 9112844844, CIN: U74999MH2001PTC132091, UDYAM-MH-19-00-29787



Issue Date: 15/01/2024

Test Report (Microbiology - Water)

Ref. No.: AESPL/LAB/B/Mw-24/01/98

Kei. No.:	AESPL/LAB/B/MW-24/C	11/5					te:	15/01/2024		
Name of Customer & Contact Details : K. Raheja Corp Private Limited BKC, Plot C-30 G Block Mumbai 400051 Mr. Vikas Pansare, 887994041 E-Mail: - vikas.pansare@kraheja.com										
Name of Site : KRCF						wer,13&14th Floor, BKC C a Complex BKC Mumbai-40				
Nature o	of Sample	:	Drinki	ng	water	Location of Sample	:	Near BMS Office		
Date of S	Sample Drawn	:	11/01	/20	024	Time of Sample Drawn	:	09:50 am		
Sample 1	:	AESPL Consultancy Division			Transported By	:	AESPL Consultancy Division			
Date of S	:	12/01/2024			Sample Identification	: Mw- 24/01/98				
Sample	Sample Quantity & Container : 250 m				50 ml; Glass bottle.					
Date of S	Sample Analysis	:	12/01	2/01/2024 to 13/01/2024						
Environ	mental Conditions at sit	e		:	Surrounding area is clean.					
Transpo	rtation Condition			:	Water Temperature: < 6°C, Cold storage.					
Project/	Job number			:	4800171760 dtd 10July2023					
Referen	ce of Sampling			•	AESPL/LAB/QR/7.3.3/R-02					
Method	of Sampling & Preserva	tior	1	:	AESPL/LAB/SOP/7.3.1/M-01					
Environ	mental Condition while	Tes	sting	·	Ambien	t Temperature: 21.3°C and	Hu	midity: 59 %		
Sr. No.	Parameter, Unit		Result			Limits as per: IS 10500 RA 2018	Me	thod of Analysis		
1.	Coliform/100ml		Absent /	/10	0ml	Absent /100ml IS:15185 RA 2				
2.	E-coli/100ml	1	Absent /	/10	0ml	Absent/100ml	IS	:15185 RA 2021		
	· · · · · · · · · · · · · · · · · · ·					<u> </u>				

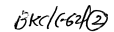
Conformity Statement: Water sample is **Pass** as per IS 10500: RA2018 w. r. t. above mentioned tests.

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- 3. The results apply to the sample as received.



-End of Test Report-



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

SEAC-2014/CR-152/C-1 Environment department Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai- 400 032. Dated: 28 January, 2016..

To, M/s. BKC Properties Pvt. Ltd, Raheja Tower, Block G, Plot No. C-30, Kurla Complex, Bandra (E), Mumbai - 400 051

Subject: Environment clearance for proposed vertical expansion of existing Commercial office building "Vibgyor" at plot C-62, G Block, Bandra Kurla Complex, Bandra (E), Mumbai by M/s. BKC Properties Pvt. Ltd.

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-II, Maharashtra in its 37th 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 91st meeting.

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

Brief Information of the project submitted by you is as-

1	Name of the Project	Grant of Environment Clearance for proposed vertical expansion of the existing commercial office building on Plot no. C-62, 'G' Block of Bandra Kurla Complex, Bandra (E), Mumbai.
2	Project Proponent	BKC PROPERTIES PVT. LTD
3	Consultant	Aditya Environmental Services Pvt. Ltd.
4	Accreditation of the consultant(NABET Accreditation)	NABET No. 03 Building and Construction Category : 38 Township & Area Development Projects Category : 39
5	Type of Project: Housing Project/Industrial Estate/SRA Scheme/MHADA/ Township or others	Commercial Office Building
6	Location of the project	Plot No. C-62, 'G' Block Of Bandra Kurla Complex, Bandra (E), Mumbai

Whather in	MMRDA
Corporation/municipal/	MININDA
other area	
Applicability of the DCR	Development Control Rule (DCR), MMRDA
Note on the initiated work (if applicable)	The existing Commercial Office Building is comprising of 2 Basements + Ground (part Stilt) + 8 Upper floors + 9th Floor (part). The Occupation Certificate to the said building was granted by MMRDA in year 2009. The building since then is occupied.
LOI/NOC from MHADA/ other approvals (If Applicable)	NA .
Total plot area (Sq.M.) Deductions Net Plot Area	Plot Area: 4,289.49 sq.mts
Permissible FSI (including TDR etc.)	Existing Development: 10,000.00 Sq.Mts Additional Development: 3,505.76 Sq. Mts Total Permissible BUA: 13,505.76 Sq.Mts
Proposed Built Up Area(FSI & Non FSI)	Existing Development: FSI: 9,124.39 Sq.Mts Non-FSI: 9,784.15 Sq.Mts Total existing Construction area: 18,908.54 Sq. Mts Proposed Development: FSI Area: 3,130.33 Sq. Mts Non-FSI Area: 532.14Sq. Mts Proposed Additional Construction Area: 3,662.47 Sq. Mts Total Development: FSI: 12,254.72 Sq. Mts Non-FSI: 10316.29 Sq.Mts Total Construction area: 22,571.01 Sq. Mts
Ground Coverage Area (percentage of plot not	The proposal is for the vertical extension of existing building
Estimated Cost of the project	Approximate cost of construction for expansion is Rs. 5.0 Cr.
Number of Buildings &configuration(s)	The existing Commercial Office Building is comprising of 2 Basements + Ground (part Stilt) + 8 Upper floors + 9th Floor (part). Vertical extension of this existing building whereby balance part of 9 th floor along with 3 additional floors are proposed utilising additional built up area granted by MMRDA there by making entire building as 2 Basement + Ground (part Stilt) + 12 Upper Floors.
No of Tenants & Shops	The entire building is Commercial (Office) Building.
Number of expected residents/users	It is an Office Building and 1230 Nos. of users are expected. Existing user = 915 Nos.
	Corporation/municipal/other area Applicability of the DCR Note on the initiated work (if applicable) LOI/NOC from MHADA/ other approvals (If Applicable) Total plot area (Sq.M.) Deductions Net Plot Area Permissible FSI (including TDR etc.) Proposed Built Up Area(FSI & Non FSI) Ground Coverage Area (percentage of plot not open to sky) Estimated Cost of the project Number of Buildings &configuration(s)

21 22	Tenant density per hectare Height of Building(s) Right of way (Width of the road from the nearest fire station to the proposed building(s) Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation Existing Structure(s) Details of the demolition with disposal (If applicable)	Occupancy @ rate of 10.0 Sq. Mts / person /day After addition of 3 Upper Floors on the existing building the height will be 51.10 Mts 45.0 Mts and 18.0 Mts wide roads abutting the project. More than 6.00 m radius The existing Commercial Office Building is comprising of 2 Basements + Ground (part Stilt) + 8 Upper floors + 9th Floor (part). There is no demolition work
22 22 23 24	Right of way (Width of the road from the nearest fire station to the proposed building(s) Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation Existing Structure(s) Details of the demolition with disposal (If applicable)	height will be 51.10 Mts 45.0 Mts and 18.0 Mts wide roads abutting the project. More than 6.00 m radius The existing Commercial Office Building is comprising of 2 Basements + Ground (part Stilt) + 8 Upper floors + 9th Floor (part).
22 23 24	the road from the nearest fire station to the proposed building(s) Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation Existing Structure(s) Details of the demolition with disposal (If applicable)	More than 6.00 m radius The existing Commercial Office Building is comprising of 2 Basements + Ground (part Stilt) + 8 Upper floors + 9th Floor (part).
23 24	Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation Existing Structure(s) Details of the demolition with disposal (If applicable)	The existing Commercial Office Building is comprising of 2 Basements + Ground (part Stilt) + 8 Upper floors + 9th Floor (part).
23	Existing Structure(s) Details of the demolition with disposal (If applicable)	Basements + Ground (part Stilt) + 8 Upper floors + 9th Floor (part).
	demolition with disposal (If applicable)	There is no demolition work
25		
	Total Water Requirement	 Dry Season (Existing): Fresh water (CMD) & source: 18.50KLD / MCGM Recycled water (CMD): 36.0 KLD (From STP) Total Water Requirement (CMD): 54.5 KLD
		Dry Season (Existing + Proposed): • Fresh water (CMD) & source: 25.0 KLD / MCGM • Recycled water (CMD): 47.0 KLD (From STP) • Total Water Requirement (CMD): 72.0 KLD
		Rainy Season: Water quantity of 28.0 M ³ / day will be used for flushing from RWH Tanks
26	Rain Water Harvesting (RWH)	Rain Water Harvesting of 28.0 M ³ / day has been proposed.
27	UGT tanks	Location(s) of the UGT tank(s)- Lower Basement
28	Strom water drainage	Proposed on site.
29	Sewage & Waste Water	Proposed Scenario: Sewage generation: 53 m³/day STP Technology: Capacity of STP: Total Capacity 75.0 KLD(existing) Location of the STP- Lower Basement

1		DG Sets (during emergency): Existing D.G sets provided: 2 X 1010 KVA: 2020 KVA (common
		Existing D.G sets provided: 2 X 1010 KVM: 2020 12.17
		with all DG sets provided)
		Waste generation in the Pre-Construction and Construction
30	Solid Waste	
	Management	phase Waste generation- 100 Kg/Day during construction phase
		Waste generation- 100 kg/bay during obtained
		• Quantity of the top soil is been preserved
		Quantity of the top soll is seen present Bricks, concrete debris, floor tiles, wood, steel material, plastic sheets, tins, etc. will be segregated and recyclable materials
		sheets, tins, etc. Will be segregated and reoperate
		will be handed over to authorized vendors. Waste generation in the operation phase: 400 Kg/day
		Waste generation in the operation phases to any
		Dry waste (Kg/day): 280.0 kg/Day
		 Wet waste (Kg/day): 120.0 Kg/Day
		Garden waste: 8 kg/day
		• E-waste (Kg/month): 4,262 No./yr
		Hazardous waste (Kg/month):NA
		Biomedical waste (Kg/month) (if applicable): NA
		STP sludge: 1.0 kg/day
		Mode of Disposal of Waste:
		Dry waste: Will be handed over to MCGM for recycling
		Wet Waste: Are handed over to agencies for disposal. Wet Waste: Are handed over to agencies for disposal. Wet Waste: Are handed over to agencies for disposal.
		E-Waste: Will be disposed off through MPCB/ CPCB
		authorized recyclers.
		Hazardous Waste: NA
	•	Biomedical Waste: NA
		STP Sludge (Dry Sludge): Use as manure.
31	Green Belt	47 Nos. Trees are provided.
"	Development	
32		POWER REQUIREMENT:
		y 1 dod as per the quantity required
		Quantity: Power will be provided as per the quantity required
		during construct ion phase.
		Operation phase:
		Existing Connected Load: 2000 KVA Additional Connected Load: 400 KVA
1		Total Connected Load: 2400 KVA
		Total Connected Load. 2400 2211
		Existing Contract Demand: 1200.0 KVA
		1 1 Dawe Contract Demand Politica, 2700 ** 144
		Total Contract Demand (1200+240 KVA): 1440 KVA
		Existing Transformer Rating: 2 X 1500 KVA: 3000 KVA
		D.G Sets Details:
		Existing D.G sets provided: 2 X 1010 KVA: 2020 KVA
		Exiting Transformer and existing D.G sets will cater to the additional load requirement.
		ENERGY CONSERVATION MEASURES:
		ENERGY CONSERVATION MENTOGET

		High-Perfo	rmance Glazi	ng:								
		Most of the glazing area is on the north façade of the building — the shading coefficient and light transmittance for this glass were developed very carefully in order to enhance available daylight in the space and maintain visual comfort for the occupants without comprising on energy-efficiency.										
		Efficient Li	ighting:									
		coefficient of	orescent lamp of utilization h cient lighting.	s (T5s) and lur ave been used	ninaries with high in most of the zones to							
		Heat Island Effect: The project has been designed to provide underground parking. The covered car parking helps in reducing the "heat island effect".										
33	Environmental Management plan Budgetary Allocation	Sr. No.	Pollution Control Measures	Approx. Capital Cost (Rs. Lakhs)	Approx. Recurring Cost Per Annum (Rs. Lakhs)							
		1.	STP	26.00 (Constructi on of STP)	16.0 (Includes cost of power, operation & maintenance)							
		2.	Environme nt Monitorin g	Nil	5.0 (Monitoring charges for air, water, waste water, soil, DG stack, noise etc.)							
		3.	Solid Waste Manageme nt	10.0 (Includes cost of waste collection, storage and disposal.)	1.5 (Includes cost of waste collection, storage and disposal)							
		4.	Energy Conservati on Measures	83.63	1.5							
		6.	Green Belt developme nt	36.06 (Includes landscaping of plot area)	2.14 (Includes cost of landscaping of plot area)							
			Total	167.69	26.64							
34	Traffic Management	Entries & 1	Exits: One Er	e main road & atry and Exit t of Way and 1	design of confluence: 8.0 mts.							

		Parking Details: Number and area of Basement:2 Nos.
		Required car parks as per Norms: 101 Nos. Required space for transport vehicle: 6 Nos.
		Provided Car parks: 138 Nos. Provided space for transport vehicle: 6 Nos. Total Parking Provided = 144 Nos. Two level Basements + Stilt (part) will be used for parking vehicles.
35	CRZ/RRZ Clearance obtain, if any	NA
36	Distance from Protected Area/Critically Polluted area/Eco-sensitive areas /inter-State boundaries	NA.

3. The proposal has been considered by SEIAA in its 91st meetings & 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:

General Conditions for Pre-construction phase:-

- (i) This environmental clearance is issued subject to land use verification. Local authority / planning authority should ensure this with respect to Rules, Regulations, Notifications, Government Resolutions, Circulars, etc. issued if any. Judgments/orders issued by Hon'ble High Court, Hon'ble NGT, Hon'ble Supreme Court regarding DCR provisions, environmental issues applicable in this matter should be verified. PP should submit exactly the same plans appraised by concern SEAC and SEIAA. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment department. This environmental clearance issued with respect to the environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.
- (ii) The Transformer which is presently located in basement be relocated from Fire-Safety consideration.
- (iii) Fire Staircase and fire lift not to go to the basement & shall terminate on the ground floor only.
- (iv) E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2011.
- (v) This environmental clearance is issued subject to utilization of excess treated water.
- (vi) Occupation certificate shall be issued to the project only after ensuring availability of drinking water and connectivity of the sewer line to the project site.
- (vii) 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.
- (viii) PP has to abide by the conditions stipulated by SEAC & SEIAA.

(ix) 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.

(x) "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.

(xi) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

General Conditions for Construction Phase-

(i) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche and First Aid Room etc.

(ii) Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.

(iii) 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.

(iv) Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.

(v) Arrangement shall be made that waste water and storm water do not get mixed.

(vi) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.

(vii) 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.

(viii) Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.

(ix) Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.

(x) Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.

(xi) Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.

(xii) 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.

xiii) The diesel required for operating DG sets shall be stored in underground tanks and

if required, clearance from concern authority shall be taken.

- (xiv) Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- (xv) 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.
- (xvi) 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).
- (xvii) Ready mixed concrete must be used in building construction.
- (xviii) The approval of competent authority shall be obtained for structural safety of the buildings due to any possible earthquake, adequacy of fire fighting equipments etc. as per National Building Code including measures from lighting.
- (xix) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xx) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxi) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (xxii) 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 line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
- (xxiii) 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.
- (xxiv) Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxv) 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.
- (xxvi) 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.

- (xxvii) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
- (xxviii)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.
- (xxix) Diesel power generating sets proposed as source of back up power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
- (xxx) 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.
- (xxxi) 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.
- (xxxii) 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 aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
- (xxxiii) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
- (xxxiv)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.
- (xxxv) 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.
- (xxxvi)Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.

General Conditions for Post- construction/operation phase-

(i) 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.

- (ii) 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.
- (iii) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (iv) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
- (v) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (vi) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (vii) 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.
- (viii) 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.
- (ix) 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.
- (x) 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.
- (xi) 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.
- (xii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- (xiii) 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.

- 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 Environmental 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 for a period of 7 years as per 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 environmental clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

(Malini Shankar) Member Secretary, SEIAA

Copy to:

- Shri. R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai- 400026.
- Shri. Johny Joseph, Chairman, IAS (Retd.). SEAC-II, office of the Lokayukta and New Up- Lokayukta, New Administrative Building, 1st floor, Madam Cama Road, Mumbai.
- 3. Additional Secretary, MOEF, 'MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.

- 4. The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- 5. IA- Division, Monitoring Cell, MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 6. Managing Director, MSEDCL, MG Road, Fort, Mumbai
- 7. Collector, Mumbai.
- 8. Commissioner, Municipal Corporation Greater Mumbai (MCGM).
- 9. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- 10. Regional Office, MPCB, Mumbai
- 11. Select file (TC-3)

(EC uploaded on 28/01/2016



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:June 1, 2020

Тο

BKC Properties Pvt. Ltd.

at Plot No. C-62, G-Block at Bandra-Kurla Complex, Mumbai

Subject: Environment Clearance for Proposed vertical expansion of existing commercial building 'VIBGYOR' at Plot No. C-62, G-Block at Bandra-Kurla Complex, Mumbai

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-II, Maharashtra in its 127th 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 194th meetings.

2. It is noted that the proposal is considered by SEAC-II under screening category 8(b) Category B1 as per EIA Notification 2006.

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

I J						
1.Name of Project	Proposed vertical expansion of existing commercial building 'VIBGYOR' on Plot No. C-62, G-Block at Bandra-Kurla Complex, Mumbai					
2.Type of institution	Private					
3.Name of Project Proponent	BKC Properties Pvt. Ltd.					
4.Name of Consultant	Aditya Environmental Services Pvt. Ltd.					
5.Type of project	Commercial Building					
6.New project/expansion in existing project/modernization/diversification in existing project	Vertical expansion (addition of 2 upper floors)					
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Yes. Previous Environmental Clearance has been granted vide letter No. SEAC-2014/CR-152/C-1 dated 28th January 2016.					
8.Location of the project	Plot No. C-62, G-Block at Bandra-Kurla Complex, Mumbai					
9.Taluka	Kurla					
10.Village	Bandra					
Correspondence Name:	Mr. Nikhil Mehta					
Room Number:	-					
Floor:	6th Floor					
Building Name:	Raheja Tower					
Road/Street Name:						
Locality:	Plot No. C-30, G-Block, Bandra-Kurla Complex, Bandra (East)					
City:	Mumbai					
11.Whether in Corporation / Municipal / other area	MMRDA					
	IOD/IOA/Concession/Plan Approval Number TCP(P-2)/BKC-27(CC)/G/C-62/40/V/848/2016 Dated 06.06.2016					
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: IOD/IOA/Concession/Plan Approval Number TCP(P-2)/BKC-27(CC)/G/C-62/40/V/848/2016 Dated 06.06.2016					
	Approved Built-up Area: 22517.01					
13.Note on the initiated work (If applicable)	Work of 12th floor is in progress.					
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	IOD/IOA/Concession/Plan Approval Number TCP(P-2)/BKC-27(CC)/G/C-62/40/V/848/2016 Dated 06.06.2016					
15.Total Plot Area (sq. m.)	4,289.49 sq. m.					

SEIAA Meeting No: 194 Meeting Date: March 13, 2020 (SEIAA-STATEMENT-0000003677) SEIAA-MINUTES-0000003123 SEIAA-EC-0000002258 Chri Anil Diagika

| Shri. Anil Diggikar (Member Secretary | SEIAA)

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16.Deductions	0 sq. m.				
17.Net Plot area	4,289.49 sq. m.				
	FSI area (sq. m.): 13,505.56 sq. m. (after expansion)				
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 11,058.90 sq. m. (after expansion)				
	Total BUA area (sq. m.): 24564.66				
40.40	Approved FSI area (sq. m.): 12,255.13				
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): 10,261.88				
	Date of Approval: 06-06-2016				
19.Total ground coverage (m2)	Not applicable. The proposal is for vertical expansion of existing building.				
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	Not applicable as the proposal is for vertical expansion of existing building.				
21.Estimated cost of the project	312909302				



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			22.P	roduct	ion Details				
Serial Number	Pro	duct Existing		(MT/M)	Proposed (MT/M)	Total (MT/M)			
1	Not ap			plicable	Not applicable	Not applicable			
		2	23.Tota	l Water Requirement					
		Source of	water	Municipal Corporation of Greater Mumbai (MCGM) for fresh water and STP treated water					
		Fresh water (CMD):		34					
Dry season:		Recycled v Flushing (vater - CMD):	27					
		Recycled v Gardening	vater - (CMD):	2					
		Swimming make up (pool Cum):	01/4	HM L				
		Total Water Requirement (CMD)		82 (includir	ng HVAC water requireme	ent)			
		Fire fighting - Underground water tank(CMD):		Full capacity					
		Fire fighting Overhead tank(CMD	water	25					
			ated water	0 0 9	SIAA =	E			
		Source of	water	Municipal (STP treated	Corporation of Greater Mu l water	umbai (MCGM) for fresh water and			
		Fresh water	er (CMD):	34	1	G			
		Recycled w Flushing (vater - CMD):	27					
		Recycled w Gardening	vater - (CMD):						
Wet season	٠.	Swimming pool make up (Cum):		O THE STATE OF THE					
wet season	1;	Total Wate Requirement:	er ent (CMD)	80 (including HVAC water requirement)					
		Fire fighting Undergroutank(CMD	ınd water	Full capacit	y				
		Fire fighting Overhead tank(CMD)	water	25	ment	nf			
		Excess tre	ated water	0		U			
Details of S pool (If any	Swimming y)	Not applica	ble						

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		4	.Detan	S OI IOLA	water co.	nsume	u				
Particula rs	Cons	sumption (CM	D)	I	Loss (CMD)		Effluent (CMD)				
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total		
Domestic	72	10	82	23	5	28	49	5	54		
		Level of the	Ground	Reclaimed land - Not applicable							
		water table: Size and no (tank(s) and Quantity:	of RWH	28 cmd							
		Location of t tank(s):	he RWH	Lower Baser	nent						
Harvestir	25.Rain Water Harvesting		echarge	Nil	fef	Jz.					
(RWH)		Size of recha:	rge pits	Nii							
		Budgetary al (Capital cost);	Rs. 5 Lakh							
		Budgetary al (O & M cost)	location :	Rs. 0.25 Lakh							
			T tanks	RWH tank of capacity 28 cmd							
		\mathcal{I}	_								
	Natural water drainage pattern:			Natural drainage pattern was maintained during the design of storm water drainage system.							
26.Storm drainage	water	Quantity of s water:	torm	Considered as per maximum rainfall							
		Size of SWD:	-50	Existing							
		4)	7.8	7	97		7				
		Sewage gene in KLD:	ration	54 cmd							
		STP technolo	ogy:	MBBR							
27 Cove	as and	Capacity of S (CMD):	STP	1 STP of 75 cmd							
27.Sewa Waste w	ater	Location & a the STP:	rea of	Lower Basement							
		Budgetary al (Capital cost	location):	Rs. 26 Lakh							
		Budgetary al (O & M cost)		Rs. 16 Lakh/year							

24.Details of Total water consumed

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28.Solid waste Management				
Waste generation in the Pre Construction	Waste generation:	Broken bricks, tiles, wooden pieces, empty cement bags, packaging materials, insulating plastic, metal pieces etc.		
and Construction phase:	Disposal of the construction waste debris:	The solid waste generated during construction will be properly segregated and sent to authorized recycler.		
	Dry waste:	162 kg/day		
	Wet waste:	108 kg/day		
Wasta ganaration	Hazardous waste:	Used / spent oil from DG set and transformer		
Waste generation in the operation Phase:	Biomedical waste (If applicable):	Nil		
	STP Sludge (Dry sludge):	1 kg/day		
	Others if any:	- AT YHAY 12.		
	Dry waste:	Handed over to municipal authority for recycling		
	Wet waste:	OWC is provided on site for treatment of wet waste.		
	Hazardous waste:	Not applicable		
Mode of Disposal of waste:	Biomedical waste (If applicable):	Not applicable		
	STP Sludge (Dry sludge):	To be used as manure		
	Others if any:	Not applicable		
	Location(s):	Lower Basement		
Area requirement:	Area for the storage of waste & other material:	3.72 sq. m. (for storage of waste before handing over for disposal)		
	Area for machinery:	Not applicable		
Budgetary allocation	Capital cost:	Rs. 10 Lakh		
(Capital cost and O&M cost):	O & M cost:	Rs. 1.5 Lakh/annum		

Government of Maharashtra

	29.Effluent Charecterestics						
Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)		
1	Not applicable	Not applicable			Not applicable		
Amount of effluent generation (CMD):		Not applica	Not applicable				
Capacity of the ETP:		Not applicable					
Amount of treated effluent recycled:		Not applicable					
Amount of water send to the CETP:		Not applicable					
Membership of CETP (if require):		Not applicable					
Note on ETP technology to be used		Not applicable					
Disposal of	the ETP sludge	Not applicable					



Government of Maharashtra

			30.Ha	zardous	Waste D	etails		
Serial Number	Description		Cat	UOM	Existing	Proposed	Total	Method of Disposal
1	Used / Spent Oil		5.1	kL/A	As & when generated	As & when generated	As & when generated	Sale to authorised waste recyclers
			31.St	acks emission Details				
Serial Number				sed with ntity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases
1	capacity	DG sets of 1010 kVA ach	As per red	quirement	2	As per CPCB standards	As per CPCB standards	As per CPCB standards
			32.De	tails of l	uel to b	e used		
Serial Number	Туг	e of Fuel	07.	Existing		Proposed		Total
1	Not	applicable	1	Not applicab	le l	Not applicabl	е	Not applicable
Source of F	uel	7	Not a	pplicable	31	S. V	/>	
Mode of Tra	ansportation	of fuel to sit	te Not a	pplicable				
			0			30		
		\mathcal{A}	70	33.E	nergy	3	K	
		Source of supply:	power	Adani Powe	er)	0 =	西	
	During Construction Phase: (Demand Load)		As per requirement					
		DG set as back-up de constructi	uring	As per requirement				
		During Opphase (Corload):	eration nnected	2400 kVA				
require	Power requirement: During Operation phase (Demand load):		1440 kVA					
		Transform	er:	2 x 1500 kV	2 x 1500 kVA i.e. total 3000 kVA			
			Power uring phase:	2 Nos. of D	Nos. of DG sets of capacity 1010 kVA each i.e. total capacity 2020 kVA			
		Fuel used:		HSD				
		Details of tension lin through th any:	ne passing	Not applica	able	7111	U	

34.Energy saving by non-conventional method:

- High-performance glazing:

 Most of the glazing area is on the North facade of the building. The shading co-efficient and light transmittance for this glass were developed very carefully in order to enhance available daylight in the space and maintain visual comfort for the occupants without comprising on energy efficiency.
- Efficient lighting:
 Efficient lamps (T5 and LED) and luminaries with high co-efficient of utilization have been used in most of the zones to achieve efficient lighting.

Heat island effect:

• The project has been designed to provide underground parking. The covered car parking helps to reduce the heat island effect.

	36.Detail calculations & % of saving:			
Serial Number	Energy Conservation Measures	Saving %		
1 Overall energy savings 15-20%				
	37.Details of pollution of	control Systems		

SEIAA Meeting No: 194 Meeting Date: March 13, 2020 (SEIAA-STATEMENT-0000003677) SEIAA-MINUTES-0000003123 SEIAA-EC-0000002258

SEIAA)

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Shri. Anil Diggikar (Member Secretary

Source	Existing pollution control system Proposed to be installed				ed					
Waste water	STP of capacity 75 cmd						Not ap	plicable		
Budgetary	allocation cost and	Capital co	st:	Rs. 26 Lakh						
Ô&M	cost):	O & M cos		Rs. 16 Lak						
38	38.Environmental Management plan Budgetary Allocation a) Construction phase (with Break-up):									
0 1 1		<u>a)</u>	Construc	ction pha	ase (v	vith Bre	ak-u	p):		
Serial Number	Attri	butes	Parar	meter		Total (Cost p	er annu	m (Rs. In I	acs)
1	Health an constructi	d safety of on labours	Provision of sanitation f					6.0	6.0	
		b) Operat	ion Phas	se (wi	th Breal	k-up):		
Serial Number	Comp	onent	Descr	iption	Capi	ital cost Rs Lacs	. In	Operat	tional and ost (Rs. in	Maintenance Lacs/yr)
1	S	тр Д	STP of ca	pacity 75 nd	विधा	26		7	16	
2		nmental toring	water, so	ng of air, oil, waste stack, noise ameters		Nil		3	5	
3		waste gement	Waste co storage an	ollection, nd disposal	10		1.5			
4		nservation sures	×			83.63			15	
5	develo	n belt opment	ar ar	ing on plot ea		36.06	to	H	2.14	
39.S	torage	of che	micals	(inflar subst	nabl ance	e/expl (s)	osiv	e/haz	zardou	s/toxic
Descri		Status	Location	st Ca	orage pacity n MT	Maximum Quantity of Storage at any point of time in MT	Consi	umption onth in MT	Source of Supply	Means of transportation
Not app	licable	Not applicable	Not applica	app	applicable applicable		pplicable	Not applicable	Not applicable	
			40.A	ny Othe	r Info	rmation			-	
No Informa	tion Availa <mark>b</mark> i	le =			199		94		1	

iovernment o' Maharashtra

CRZ/ RRZ clearance obtain, if any:	Not applicable
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	The site lies in Bandra-Kurla Complex i.e. within the heart of Mumbai and on reclaimed land. Mithi river flows at a distance of approximately 0.5 km on Eastern side of the project site.
Category as per schedule of EIA Notification sheet	8(b) Category B1
Court cases pending if any	No. Not applicable
Other Relevant Informations	The existing commercial building was comprising of 2 Basements + Ground (part Stilt) + 8 upper floors + 9th Floor (part) with gross construction area of 18908.57 sq. m. (FSI: 9124.39 sq. m. + non-FSI: 9784.15 sq. m.). Environmental Clearance was obtained for vertical expansion of existing building (i.e. construction of balance part of 9th floor along with 3 additional floors) vide letter no. SEAC-2014/CR-152/C-1 dated 28th January 2016 for gross construction area of 22571.01 sq. m. (FSI: 12254.72 sq. m. + non-FSI: 10695.10 sq. m.). Now, two more additional floors are proposed by making the entire building configuration as 2 Basements + Ground (Part Stilt) + 14 upper floors with total gross construction area of entire building as 24,564.66 sq. m. (FSI: 13,505.76 sq. m. + non-FSI: 11,058.90 sq. m.).
Have you previously submitted Application online on MOEF Website.	No.
Date of online submission	

3. The proposal has been considered by SEIAA in its 194th 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:

I	PP to abide the conditions of civil aviation NoC.
II	PP to abide the all conditions laid in the CFO NoC.
Ш	The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC.
IV	PP to submit CER prescribed by MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project. The specific activities to be undertaken under CER to be carried out in consultation with Municipal Corporation or collector or Environment Department.
V	PP to ensure that CER plan gets approved from Municipal Commissioner.
VI	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.
VII	SEIAA decided to grant EC for -FSI: 13505.76 m2, Non-FSI:11058.90 m2 and Total BUA:24564.66 m2(Plan Approval no-TCP(P-2)/BKC-27(CC)/G/C-62/40/V1/168/2020)

General Conditions:

I	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
II	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.

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Shri. Anil Diggikar (Member Secretary SEIAA)

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.
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 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.

Shri. Anil Diggikar (Member Secretary SEIAA)

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.
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 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.
LI	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.

- 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)

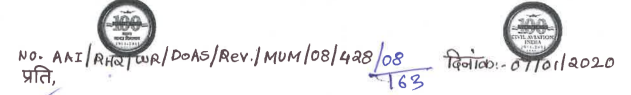
Copy to:

- 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
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MUNICIPAL COMMISSIONER MUMBAI
- 10. MUNICIPAL COMMISSIONER NAVI MUMBAI
- 11. REGIONAL OFFICE MPCB MUMBAI
- 12. REGIONAL OFFICE MPCB NAVI MUMBAI
- 13. REGIONAL OFFICE MIDC ANDHERI
- 14. REGIONAL OFFICE MIDC KOPER KHAIRANE NAVI MUMBAI
- 15. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- **16.** COLLECTOR OFFICE MUMBAI
- 17. COLLECTOR OFFICE MUMBAI SUB-URBAN

भारतीय विमानपत्तन प्राधिकरण पश्चिम क्षेत्र मुख्यालय



AIRPORTS AUTHORITY OF INDIA WESTERN REGION HORS.



M/s.BKC Properties Pvt. Ltd. C/62 Vibgyor Tower, 9th Floor, Bandra-Kurla Complex, Near City Bank, Bandra (E), Mumbai 400 051

विषय: - Revalidation of NOC on the property bearing C-62 G-Block, Bandra Kurla Complex, Kole-Kalyan, University, Bandra (E), Mumba – NOC Case No.MUM/08/428.

संदर्भ :- CHQ Letter No.AAI/20012/71/2010-ARI-(NOC) dated 18/12/2019.

महोदय,

उपरोक्त विषय के संदर्भ में पत्र संख्या AAI/RHQ/WR/DoAS/Rev./MUM /08/428 दिनांक 01/01/2020 को संलग्नक के रुप में आपको प्रेषित हैं।

आपका भवदिय

(पी. के. सिन्हा)

सहायक महप्रबंधक (एटीएम- एन.ओ.सी.)

कृते महप्रबंधक (एटीएम) प. क्षेत्र.

भारतीय विमानपत्तन प्राधिकरन पश्चिमी क्षेत्र मुख्यालय



AIRPORTS AUTHORITY OF INDIA **WESTERN REGION HORS**

Date: 01/01/2020

No.AAI/RHQ/WR/DoAS/Rev./MUM/08/428

M/s BKC Properties Pvt. Ltd. C/62 Vibgyor Tower, 9th Floor Bandra-Kurla Complex, Near City Bank Bandra (East), Mumbai-400051

Sub: Revalidation of NOC on the property bearing C-62 G-Block, Bandra Kurla Complex, Kole-Kalyan, University, Bandra (East), Mumbai (NOC Case No. MUM/08/428).

Ref: CHO letter No.AAI/20012/71/2010-ARI (NOC) dated 18/12/2019.

Sir.

The NOC No.BT-1/NOC/MUM/08/428/1882/1594-97 dated 20/10/2014 for Permissible Top Elevation of 59.43M AMSL (Fifty Nine decimal Four Three meter AMSL), may be further revalidated upto 19/10/2022, as per GSR 751 (E) Rule 16 saying, under the same terms and condition as mentioned in NOC and Mitigation Measures as follows.

1. The mitigation measures as mentioned under sub para (a), (b) & (c) shall be adopted to fulfill the requirements of,

A pilot's need to be made aware of potentially hazardous condition; and

- The responsibility of the state to publish deviations from standards that would otherwise be assumed under ii licensing status.
- The Airport Operator should publish the obstacle, to fulfill the above requirement, before its penetration of the a) Obstacle Limitation Surface. It is the responsibility of the applicant/owner to notify the Airport Operator/Airport Director accordingly.
- The day marking and night lighting shall be provided by the applicant/owner as per the guidelines specified in DGCA b) Civil Aviation Requirement Series B Part-I Section 4, in Co-ordination with and to the satisfaction of the Airport
- Any Temporary structure such as crane, being used for the purpose of construction should not exceed the c) permissible top elevation without the written permission of the Airport Operator/Airport Director.

M/s BKC Properties Private Limited is obligated to implement safely measures in coordination with Airport Operator, MIAL

For Chairman NOC Committee

Region Name: WEST

Address:

General Manager

Airports Authority of India

Regional Head Quarter, Western Region

Opp. Parsiwada, Sahar Road,

Vile Parle (E), Mumbai

Email ID:

gmatmwr@aai.aero

Contact No. 022-29217562

Your's faithfully,

गेषीया शीवास्तव। GIRISH SHRIVAS

ह्याबंधक (ए.टी.एन,-डी.ओ.ए. एस.), प. or (ATM - DOAS), W.R.

M / Deptt. Of Aerodrome Safegua Airports Authority of India

Copy to

The Executive Director(ATM), AAI Rajiy Gandhi Bhayan, Safdarjung Airport, New Delhi-110003 1

The President, Mumbai International Airport Pyt Ltd. CSI Airport, 1st floor, Terminal 1B, Santacruz (E), Mumbai - 99.

3 The Dy Ch. Engr (Western Suburban-I), Building Proposal, MCGM, Hindu Hrudaysamrat Shri Baasaheb Thackrey Market, CTS No. 171/2, 175/A3 Village Majas, Poonam Nagar, J.V.L.R., Jogeshwari (East) Mumbai.

4 The DGM (Vigilance), WR

Prepared by: Niraj Gupta, Manager (ATM-DoAS)

Verified by: Pramod K Sinha, AGM(ATM-DoAS)

1. In case of any discrepancy in NOC Letter, applicant may intimate to this office within 30 days after issuance of this letter.

क्षेत्रीय कार्यालय निदेशक का कार्यालय, एकीकृत प्रचालन कार्यालय भवन, न्यु एयरपोर्ट कॉलनी, पारसीवाडा के सामने, सहार रोड, विलेपालें (पूर्व), मुंबई–400 099. 🛣 🛚 91-22-29217400 Office of the Regional Executive Director. Integrated Operational Offices Building, New Airport Colony, Opp. Parshiwadi, Sahar Road, Vile Parle (E), Mumbai - 400 099. ए.टी.एस. कॉम्प्लेक्स, सहार कार्गों के पास, सतार पखाडी रोड, सहार, मुंबई - 400 099

ATS Complex, Near Sahar Cargo. Sutar Pakadi Road, Sahar, Mumbai-400 099.

91-22-26819300

भारतीय विमानपत्तन प्राधिकरण पश्चिमी क्षेत्र मुख्यालय



AIRPORTS AUTHORITY OF INDIA WESTERN REGION HORS.

REVISED NOC

Date: 20.10.2014

No. BT-1/NOC/MUM/08/428 82

M/s BKC Properties Pvt. Ltd.,
"VIBGYOR Tower", Plot No C-62,
9TH Floor, Bandra Kurla Complex,
Bandra (East),
Mumbai - 400 051.

Subject: Issue of NOCAS ID- SNCR/WEST/B/072812/001

- Please refer to your letter No._NIL___ dated 20.10.2014 on the subject mentioned above.
 - This office has no objection to the construction of the proposed building As Per Following Details:-

Applicant Name	M/s BKC Properties Pvt. Ltd. Mumbai.
Type of Structure	Building
Site Address	C-62 G-Block, Bandra Kurla Complex, Kole-Kalyan, University, Bandra (East), Mumbai.
Site Co-ordinates	19 04 01. 607N 72 52 01.658E 19 04 02 .264N 72 52 03.023E 19 04 04.685N 72 52 01.346E 19 04 03.881N 72 51 59.992E
Site Elevation	4.70 Mtrs. AMSL (Four Decimal Seven Zero Meter AMSL)
Permissible Height above Ground level	54.73 M. AGL (Fifty Four Decimal Seven Three Meter AGL)
Permissible Top Elevation	59.43 M AMSL (Fifty Nine Decimal Four Three Meter AMSL)

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- This no objection certificate is being issued on the express understanding that the site-elevation reduced level (height above mean sea level) viz. 4.70 M, relative location of the proposed area Bldg / Structure & its distance and Bearings from the ARP / Runway ends, as tendered by the applicant are correct, if, however, at any stage it is established that the said data as tendered by the said applicant is actually different from the one tendered & which could adversely affect aircraft operations, the structure or part (s) thereof in respect of which this 'NOC' is being issued will have to be demolished at his own cost as may be directed by the Airports Authority of India. The applicant(s) is/are therefore advised in his/their own interest to verify the elevation and other data furnished for the site, before embarking on the proposed construction.
- 4. The issue of the 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and those of any notifications issued thereunder from time to time and under which the applicant may be called upon by the Airports Authority of India to demolish in whole or in part the structure now being authorized vide this 'NOC'.
- No radio/TV Antenna, lightning arresters, staircase, Mumtee, Overhead water tank and attachments of fixtures of any kind shall project above the height indicated in para 2.
- The use of oil fired or electric fired furnace is obligatory, within 8 Kms of the Acrodrome.
- 7. The certificate is valid for a period of 5 years from the date of its issue. If the building / structure / chimney is not constructed & completed within the above mentioned period of years he will be required to obtain a fresh 'No Objection Certificate' from the Chairman. Airports Authority of India and/or the, date of completion of Building / Structure / Chimney should be intimated to the AAI and or.
- 8. No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights which by reason of its intensity, the site at any time during or after the construction of the building.
- The Applicant will not complain / claim compensation against aircraft noise, vibrations, damages etc. caused by aircraft operations at or in the vicinity of the airport. Day & Night markings with secondary power supply may be provided as per ICAO standards.
- "This NOC is issued as per the approval of the The Appellate Committee of Ministry of Civil Aviation in its meeting held on 20th June, 2014 and No Further review /appeal/Aeronautical Study for higher height than mentioned above will be considered".
- 11. "The building height has been cleared through Aeronautical Study and therefore the building shall not give shielding benefit to any other structures".

The Following risk mitigation measures shall be adopted to fulfill the requirement of :

- (a) A Pilot's need to be made aware of potentially hazardours Condition, and
- (b) The responsibility of State to public deviations from standards that would Otherwise be assumed under licensing status.
- 12. The Airport Operator should publish the obstacle, to fulfill the above requirement before its penetration of Obstacle Limitation Surface. It is responsibility of the applicant/owner to notify the Airport Operator, i.e. MIAL at CSI Airport accordingly.
- 13. The day marking and night lighting shall be provided by the applicant/owner as per the Guidelines specified in DGCA Civil Aviation Requirement Series B Part-1 Section 4 in Co-ordination with and to the satisfaction of Airport Operator.
- 14. Any Temporaty structure such as crane, being used for the purpose of construction, should not exceed the permissible top elevation without the written permission of the Airport Operator.
- This Supersede NOC issued Vide letter No. BT-1/NOCC/CS/MUM/08/428/ dated 09.09.2008.
- This NOC issued as per CHQ letter no. AAI/20012/71/2010-ARI (NOC) dated 21.07.2014.

This certificate is issued with the approval of Competent Authority.

Your's faithfully,

(S.K. Dasgupta)

Jt. GM (ATM/NOC),WR

For GM (Aero), WR.

Copy to

- The Executive Director(ATM), AAI, Rajiv Gandhi Bhavan, Safdarjung Airport, New Delhi -110 003
- The President, Mumbai International Airport Pvt. Ltd., CSI Airport, 1st Floor, Terminal 1B, Santacruz (E), Mumbai -400099.
- Asstt. Engineer Survey/(WS)H & K Wards, Municipal Office Bldg. A, 1st Floor, R.K. Patkar Marg, Bandra(W), Mumbai - 400 050.
- The Dy. General Manager (Vigilance)
- 5) Guard File

MUNICIPAL CORPORATION OF GREATER MUMBAI MUMBAI FIRE BRIGADE

No. FB | HRIRADI 162 Date: 25/3/19

<u>Sub</u>: Amended NOC stipulating fire protection & fire fighting requirements for the proposed High Rise Commercial building on plot bearing No. C-62, 'G' - Block of Bandra Kurla Complex at Bandra (E), Mumbai.

Ref: i) A Letter Submitted by Architect, Sachin Singh dated 28.02.2019

ii) MFB No. HR/R-III/162 dated 28/02/2019.

Chief (T & C.P.) M.M.R.D.A.

In this case, please refer to this office NOC issued u/n. FBM/S/504/63 dated 05/05/2004, stipulating fire protection & fire fighting requirements for proposed construction of High rise office building having two level basement + ground floor on stilts + 1^{st} to 9^{th} (4^{th} to 9^{th} part) upper floors with a total height of 38.80 mtrs. from general ground level to terrace level.

Further amendment NOC was issued u/n. FBM/S/505/226 dated 14/06/2005, stipulating fire protection & fire fighting requirements for proposed construction of High rise office building having two level basement + ground floor on stilts + 1^{st} to 9^{th} (4^{th} & 9^{th} part) upper floors with a total height of 39.55 mtrs. from general ground level to terrace level.

Further NOC for Occupation Certificate was issued u/n. FBM/S/507/648 dated 14/12/2007 to use and Occupy the High rise office building having two level basement + ground floor on stilts + 1st to 9th upper floors with a total height of 39.55 mtrs. from general ground level to terrace level.

Further amendment NOC was issued u/n. FB/HR/WS/1013 dated 22/02/2010, stipulating fire protection & fire fighting requirements for proposed construction of High rise office building having two level basement + ground floor part on stilt + 12 upper floors (Part 10th,11th & 12th floors) with a total height of 51.10 mtrs. from general ground level to terrace level.

Further amendment NOC was issued u/n. FB/HR/WS/85 dated 18/05/2012, stipulating fire protection & fire fighting requirements for proposed construction of High rise office building having two level basement + ground floor part on stilt + 14 upper floors (Part 10th,11th & 12th floors) with a total height of 58.80 mtrs. from general ground level to terrace level.

Now, Architect has submitted amended plans for approval & proposed the following amendments;

- 1. The Architect has now proposed minor changes on the ground floor i.e. The Architect has now proposed an additional staircase with a width of 01.50 mtrs leading from Ground floor to Lower basement level for the DG Set/Chiller Plant room.
- 2. The Architect has proposed Cooling towers on the East side of the Plot as shown on plans.
- 3. The Architect has now proposed part terrace on 13th floor & 14th floor with space for cooling towers on 13th floor.
- 4. Minor Change in Refuge area on 13th Floor is proposed as shown on plans.

Page 1 of 4

plie per steel

- 5. The Architect has also proposed a minor increase in height of the 14th floor due to which the height of the building is slightly increased from 58.80 mtrs to 59.15 mtrs.
- 6. Minor Internal changes proposed.
- 7. No any other changes except as stated above and as shown on the plans shall be carried out on the premises unless permitted by this department.

Floors proposed to be used for:

Floors	Occupancy per floor.		
Lower Basement	Horizontal Car Parking + Scooter Parking + STP + U/G Tanks for Fire Fighting, Domestic & Flushing Purpose + RWHT + Meter Room + Panel Room + Condenser Pump room + Transformer room + Chiller Plant room + DG set.		
Upper Basement	02 Tier Stack Car Parking + Horizontal Car Parking + Store + Space OWC + 02 Nos. of Exhaust rooms.		
Ground on Stilt.	Entrance lobby + 02 & 03 Tier stack car parking + Transport Vehicle Parking + 01 Office With AHU + 02 Nos. of AHU's + Electric room + Coffee Shop + Toilet blocks.		
1 st Floor.	Restaurant with AHU + 01 Office with AHU		
2 nd Floor.	02 Nos. of Offices with AHU		
3 rd Floor.	05 Nos. of Offices with AHU.		
4 th Floor.	01 No. of Office with AHU's and Pantry + Part terrace.		
5 th Floor.	03 Nos. of Offices with AHU, Pantry.		
6 th to 8 th & 10 th to 12 th Floor.	01 No. of Office With AHU and Pantry.		
9 th Floor.	01 No. of Office With AHU and Pantry + Refuge Area.		
13 th Floor.	01 No. of Office with AHU and Pantry + Refuge area + Part Terrace + Space for Cooling towers.		
14 th Floor.	01 No. of Office with AHU and Pantry + Part Terrace + Various Overhead water tanks + Pump Room		
Terrace.	Open to sky to be treated as refuge.		

Refuge area are provided as follows:

Refuge floor	Refuge Area		At the height of refuge floor from
	Required	Proposed	ground level in mtrs.
9 th Floor.	130.08 Sq. mtrs	160.06 Sqmtrs.	35.70 mtrs.
13 th Floor	42.56 Sq. mtrs	52.39 Sq. mtrs.	51.10 mtrs.

Refuge area above 4 % shall be calculated in FSI. Its area calculation shall be verified by Chief (T&CP) MMRDA as per rules & excess refuge area if any, shall be counted in F.S.I. as per amended D.C.R. In addition to proposed refuge area, terrace floor of the building above 14th floor shall also be treated as Refuge Area.

The proposal is considered favourably in view of the facts that;

- 1. The N.O.C. for the proposed construction of High rise commercial building was already issued by this office u/n. FBM/S/504/63 dated 05/05/2004, FBM/S/505/226 dated 14/06/2005, FB/HR/WS/1013 dated 22/02/2010, FB/HR/WS/85 dated 18/05/2012 and this N.O.C. is for certain amendments.
- 2. The NOC for Occupation Certificate was issued by this Office U/No. FBM/S/507/648 dated 14/12/2007 to use and occupy the Said high rise commercial building having Two Level Basement + Ground floor + 9 upper floors.
- 3. Necessary permission for individual trade shall be obtained from concerned MCGM Authorities.
- 4. During construction stage and prior to final occupation party agreed to comply with additional requirements stipulated by Mumbai Fire Brigade Officer if any in future.

In view of the above, as far as this department is concerned, there would be no objection for the proposed amendments in the construction of How Rise Commercial building having Two Level Basement + Part Ground floor and Part Stilts + 1st to 3rd + 4th (4th Part) + 5th to 13th (13th Part) + 14th (14th Part) Upper floors for Office use with a total height of 59.15 mtrs. from general ground level to terrace level., as shown on enclosed plans, signed in token of approval subject to satisfactory compliance with the following requirements;

1. All the Fire Protection & Fire-Fighting requirements stipulated u/n. FBM/S/504/63 dated 05/05/2004, FBM/S/505/226 dated 14/06/2005, FB/HR/WS/1013 dated 22/02/2010, FB/HR/WS/85 dated 18/05/2012 shall be strictly adhered along with the following additional / modified requirements;

The party has paid Scrutiny fees of Rs. 2,02,200/- vide Receipt no. 118714 dated 22/04/2004, on the total built up area of 20220.00Sq. mtrs. as certified by the Architect.

Further the party has paid additional Scrutiny fees of Rs. 8460/- vide Receipt no. 0840790 & Sap. Doc. No. 1000351197 dated 10/07/2009, on the additional built up area of 816.00Sq. mtrs. as certified by the Architect.

Further the party has paid additional Scrutiny fees of Rs. 4060/- vide Receipt no. 1092894 & Sap. Doc. No. 1000525942 dated 11/02/2011, on the additional built up area of 406.00Sq. mtrs. as certified by the Architect.

Further the party has paid additional Scrutiny fees of Rs. 2,70,280/- vide Receipt no. 6322105 & Sap. Doc. No. 1001143994 dated 05.05.2012, on the additional built up area of 2778.00Sq. mtrs. as certified by the Architect.

Now the Architect vide his letter has certified the gross built up area as 24565.00 Sq. mtrs and the party has paid an additional scrutiny fees of Rs. 694,121/- vide Receipt No. 2267364&5 Sap Doc. No. 1003544035 dated 14/03/2019

However, Chief (T & C.P.) M.M.R.D.A. is requested to verify the total built-up area & inform this department, if the same is found to be more for the purpose of levying additional Scrutiny fees, if required.

∔ Note;

- 1) The fire-fighting installation shall be carried out by approved Licensed Agency.
- 2) There shall not be any trees obstructing fire appliances reach in compulsory open spaces, required as per D.C.R.

- 3) The Area Calculation submitted by the architect in the plans shall be verified by E.E.B.P.(W.S.) & if any change then the proposal shall be referred back to this department.
- 4) E.E.B.P.(W.S.) requested to scrutinized the plans as per amended D.C.R. & verify civil work & all other requirements pertaining to civil Engineering side including open-spaces; corridors; staircases, amendments, height, refuge area in sq. mtrs. & floor occupancy of the building.
- 5) These remarks are offered from fire safety point of view only without prejudice to legal matters pending in court of law and necessary permissions / clearance under section 390 & 394 of MMC act and other permissions / rules applicable shall be obtained from other concerned department / authority to make the activity legalized and regularized.

Dy. Chief Fire Officer. Mumbai Fire Brigade.

CC: Architect Sachin Singh.

Dy. Chief Fire Officer. Mumbai Fire Brigade.



FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer/manufacturer/refurbisher/dismantler/recycler/bulk consumer by 30th day of June following the financial year to which that return relates]

Submitted For

April 2022-March 2023

Apply As

Bulk Consumer

1. Name of the Bulk Consumer

M/s. BKC Properties Pvt. Ltd.

2. Name of the authorised person

Mr. Vikas Pansare Assistant Manager - Facilities

Telephone

02226564636

Fax

NA

02226564306

3. BULK CONSUMERS:

Type

4. Name of the destination where E-waste is channelized

Not Applicable

Place Date Mumbai Jun 7, 2023

Address of the Bulk Consumer /recycler

Plot No. C-62, 'G' Block, BKC, Bandra Kurla Complex, Bandra (East), Mumbai

Full address of authorised person

Plot No. C-62, 'G' Block, BKC, Bandra Kurla Complex, Bandra (East), Mumbai

Vikas.Pansare@kraheja.com

Quantity(MT)

Address of the destination where E-waste is channelized

Not Applicable



MUMBAI METROPOLITAN REGION DEVELOPMENT AUTHORITY मुंबई महानगर प्रदेश विकास प्राधिकरण

No. TCP (P-2) BKC-27(CC)/G/C-62/40/III/ 3/9 /2009

Date: 3 1 MAR 2009

OCCUPANCY CERTIFICATE

To,

Architect Madhuri Khandekar Construction House 'A', 24th Road, Khar (West), Mumbai – 4000 052 Fax:26004331

Sir,

The development work of Commercial-Office Building of **BKC Properties Pvt. Ltd.** on Plot No. C-62 of 'G' Block of Bandra Kurla Complex for 9th floor having built-up area of 554.95 sq.m. is completed under the supervision of Architect Smt. Madhuri S. Khandekar , Architect's Registration no. CA/82/7306 may be occupied on the following conditions:-

- 1. The applicant shall complete the work of providing flooring, tiling and fixtures in the toilets on 9th floor before occupying the respective floor.
- 2. That the certificates under Section 270-A of B.M.C. Act shall be obtained from Hydraulic Engineer, MCGM and a certified copy of the same shall be submitted to this office.
- That any change in the user in future would require prior approval of MMRDA.

A set of certified completion plans (Drawing Nos. M-101, M106 & M109) is returned herewith.

Yours faithfully,

Metropolitan Commissioner M.M.R.D.A., Mumbai.

Copy to,

1) The Director, BKC Properties Pvt. Ltd. Construction House 'A', 24th Road, Khar (West), Mumbai – 4000 052 Fax: 91 22-26005264

2) The Executive Engineer,
Building Proposals-Suburbs,
MCGM Office, H&K Ward,
R.K.Patkar Marg, Bandra (West), Mumbai – 400 050.



Bandra-Kurla Complex, Bandra (East), Mumbai - 400 051.

EPBX: 2659 0001-04 / 2659 4000 • FAX: 2659 1264 • E-MAIL: mmrda@giasbm01.vsnl.net.in • WEB SITE: http://www.mmrdamumbai.org



No. TCP(P-2)/BKC-27(CC)/G/C-62/VIII/FS4 /2022 Date:

PART-OCCUPANCY CERTIFICATE 1 9 SEP 2022

Ar. Abha Talekar,

M/s. BKC Properties Pvt. Ltd.

Plot No. C-30, Block 'G', Opp. S

Plot No. C-30, Block 'G', Opp. SIDBI, Bandra Kurla Complex, Bandra (East) Mumbai – 400021.

Sir/ Madam.

The Part development work of commercial building of **M/s. BKC Properties Pvt. Ltd.** on Plot No. C-62 in G-Block of Bandra Kurla Complex with the Built-up Area of 2,981.32 Sq.Mt. (2,731.00 Sq.Mt. + 250.32 Sq.Mt. of Excess AHU Area) for the 9th (Part Refuge) Floor to 12th Upper Floor is now completed, in addition to the Part O.C. issued on 03/03/2008 & 31/03/2009 for Built-Up Area admeasuring 9,964.33 Sq.Mt. The table indicating the Total Built-up Area to be occupied now (i.e. 12,221.15 Sq.Mt.) against the Permissible Built-up Area of 13,505.76 Sq.Mt, is as follows;

Sr. No.	Floor	Cumulative Last Approved Total BUA as per Amended C.C.	BUA for which O.C. is issued on 03/03/2008 &	BUA for which Part O.C. is now			Area for which O.C. is balance Total BUA 8 = 6 + 7 9	
NO.	N990N00911	Dt.08/02/2022	31/03/2009	Granted	C. is now ed Basic BUA Addl. BUA Total BUA 5 6 7 8 = 6 + 7 - 722.90 - 722.90 - 1,088.59 - 1,088.59 - 1,287.34 - 1,287.34 - 1,286.90 - 1,286.90 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 10,088.59 - 1,088.59 - 1,286.90 - 1,286.90 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83 - 859.83			
1	2	3	4	5	6	7	8 = 6 +7	9
1	Basement 2	-	-				-	
2	Basement 1	-			-	-	-	-
3	Ground	743.84	818.60	-	722.90		722.90	20.94
4	1st	1,088.59	1,166.86		1,088.59	-	1,088.59	
5	2nd	1,287.34	1,365.61	-	1,287.34	-	1,287.34	-
6	3rd	1,286.90	1,365.61	-	1,286.90		1,286.90	
7	4th	859.83	938.54		859.83	-	859.83	-
8	5th	859.83	938.54	-	859.83		859.83	-
9	6th	859.83	938.54		859.83	-	859.83	ā
10	7th	859.83	938.54		859.83		859.83	-
11	8th	859.83	938.54	-	859.83		859.83	
12	9th (Part Refuge)	719.50	554.95	151.51	426.53	279.93	706.46	
13	10th	859.83	-	859.83	312.41	547.42	859.83	
14	11th	859.83	-	859.83	312.41	547.42	859.83	
15	12th	859.83		859.83	228.1	631.73	859.83	1
16	13th (Part Refuge)	617.42	-	-	-		-	617.42
17	14th	446.09	-	-				446.09
18	Excess AHU area	404,66	-	250.32		250.32	-	154.34
19	Excess Refuge area	9.85	-	-				9.85
20	Total BUA	13,482.83	9,964.33	2,981.32	9,964.33	2,256.82	12,221.15	1,248.64
21	Permissible BUA	13,505.76	10,000.00		10,000	3,505.76	13,505.76	

The above Part development is completed under the supervision of the Architect Abha Talekar having Registration No. CA/2004/33139 and Structural Engineer Mr. Irshad Khan having license no. STR/K/181 of M/s. Ramboll India Pvt, Ltd. as reflected in set of drawings having Drawing Nos. M-101 to M-104 (total 04 Nos. of Drawings) is allowed to be Occupied subject to the following conditions:-

Viz:

- 1. This certificate is liable to be revoked by the Metropolitan Commissioner, MMRDA if
 - i) Any of the conditions subject to which the same is granted or any of the restrictions imposed by the Metropolitan Commissioner is contravened or is not complied with;
 - ii) The Metropolitan Commissioner, MMRDA is satisfied that the same is obtained through fraud or misinterpretation;
- This Certificate shall not entitle the applicant to occupy the land which is not in his ownership in any way;
- 3. The provisions in the proposal which are not confirming to applicable Development Control Regulation and other acts are deemed to be not approved;
- 4. That if any change in the user or constructed premises mentioned/depicted in completion/ as-built drawings is found at any time without prior permission of MMRDA then this Part-Occupancy Certificate granted to your premises will be treated as cancelled & appropriate action will be taken;
- That any change in the constructed premises and user thereof, any time in future would require prior approval of MMRDA;
- 6. This permission is issued without prejudice to action, if any, under the MR&TP Act, 1966;
- Any condition mentioned in any of the NOC from any Concerned Authority shall be complied with before occupying the property/ premises under reference;
- 8. That the utilities like drainage & water-supply arrangements shall be in accordance with the overall arrangements made by MCGM/ MMRDA;
- 9. That the certificates under Section 270-A of B.M.C. Act shall be obtained from Hydraulic Engineer, MCGM and a certified copy of the same shall be submitted to this office;
- 10. The applicant shall comply with MCGM's Circular no. CHE/27921/DP/Gen; dt. 06/01/2014 (in respect of preservation of documents mentioned at sr. no. a) to k) therein;
- 11. The applicant shall adhere to all the conditions mentioned in NOC for Height Clearance dt.07/10/2021 as issued by Airport Authority of India;
- 12. The applicant shall submit the verification certificate from AAI/ Appropriate Authority certifying that the top elevation of the building is within the height clearance issued by AAI before requesting the O.C. for the 13th & 14th Upper Floors of the building under reference;
- 13. The applicant shall ensure that the detection systems are strictly adhering to the IS codes as mentioned in Maharashtra Fire Service Office circular No. MFS/10/2012/1099 dated 19/07/2012;
- 14. The applicant shall comply with all the conditions mentioned in the various NOC's etc and abide by all the Government orders issued from time to time,
- 15. The applicant shall submit the Completion Certificate from the SWD Consultant before requesting the O.C. for the 13th & 14th Upper Floors of the building as ensured by Architect vide letter dt.11/04/2022;
- 16. The applicant shall submit the NOC from the Tree Authority before requesting the O.C. for the 13th & 14th Upper Floors of the building as ensured by Architect vide letter dt.11/04/2022;

- 17. The applicant shall submit the Completion Certificate/ Compliance Report from MCGM regarding disposal of Construction & Demolition Waste before requesting for O.C. for the 13th & 14th Upper Floors of the building under reference as ensured by the Architect vide letter dt.10/03/2022;
- 18. The applicant shall submit the M&E Completion Certificate before requesting the O.C. for the 13th & 14th Upper Floors of the building under reference as ensured by the Architect vide letter dt.10/03/2022;
- 19. The applicant shall comply the conditions of Chief Fire Officer, MCGM's NOC dt. 22/02/2010, 18/05/2012, 25/03/2019 & the Part Compliance Report from CFO issued on 01/12/2022;
- 20. The applicant shall submit the Full Compliance Report from the Chief Fire Officer, MCGM before requesting the O.C. the 13th & 14th Upper Floors of the building under reference;
- 21. The applicant shall applicant shall complete the modifications in the basement regarding stack parking etc. before requesting the O.C. for the 13th & 14th Upper Floors of the building under reference;
- 22. The applicant shall comply with the conditions mentioned in the Minutes of the 91st Meeting of SEIAA dt.6th & 9th Nov. 2015 and 194th Meeting of SEIAA Dt.13/03/2020 and the Environment Clearance from EIA Authority dt.28/01/2016 & dt.01/06/2020 respectively;
- 23. The applicant shall adhere to the terms & conditions as mentioned in the Govt. directives dy.14/01/2021 read with MMRDA's Circular dt.21/12/2021 with respect to the rebate of 50% in premium towards Staircase, Lift & Lift Lobbies;
- 24. The applicant shall comply with all the conditions of the Commencement Certificate/ Amended Commencement Certificate;
- 25. The applicant shall ensure that the Cooling Towers which are temporarily located at Ground floor Level in Open Space are shifted to the 13th Upper Floor before requesting the 13th & 14th Upper Floors of the building as ensured by the Architect vide letter dt.11/04/2022:
- 26. This Part- Occupancy Certificate should be read along with the Part- Occupancy . Certificate issued on 03/03/2008 & 31/03/2009 respectively.

This Part Occupancy Certificate is issued with the approval of Metropolitan Commissioner.

Yours faithfully

(Manish Bhishnurkar)
Planner

Town & Country Planning Division

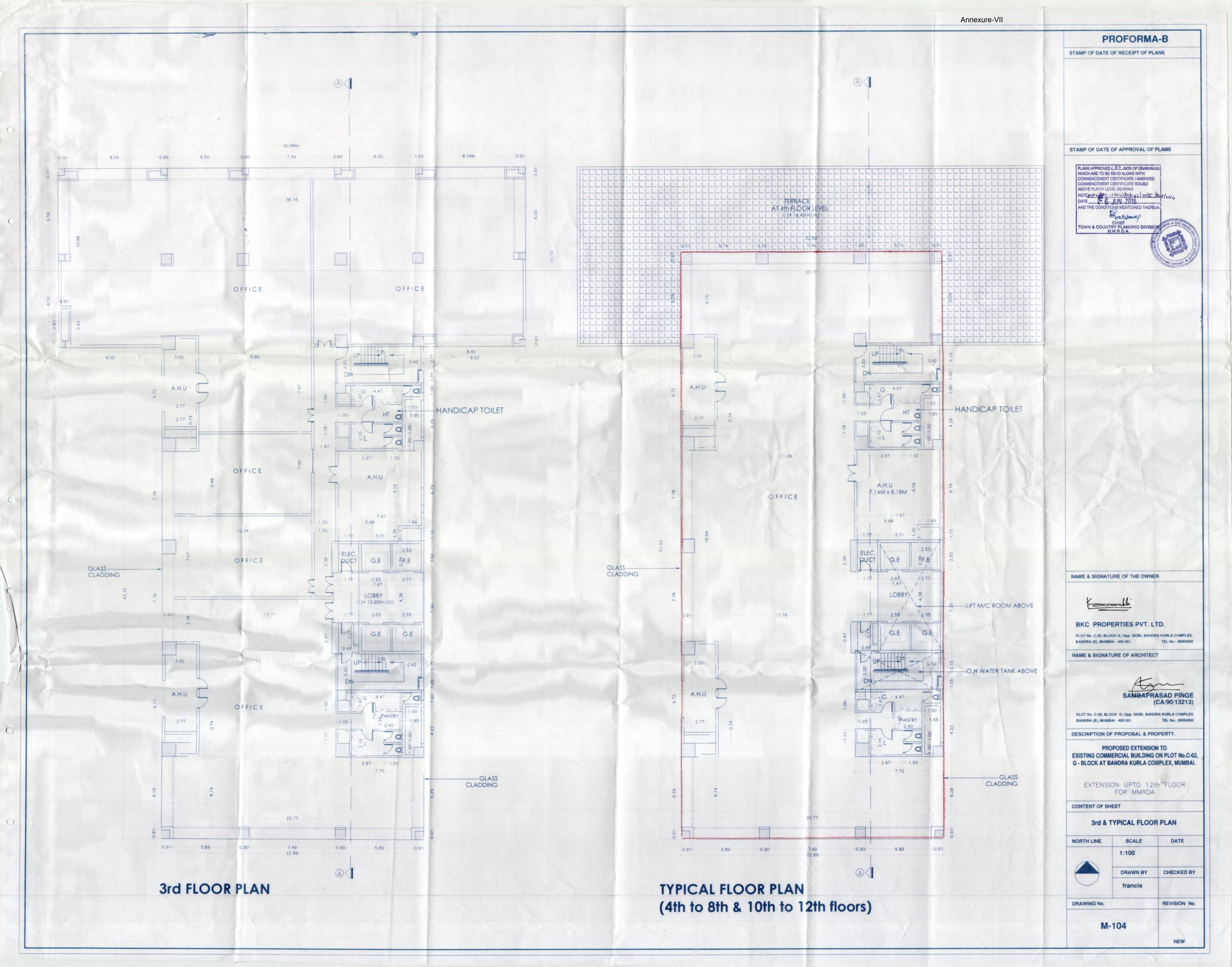
Copy with set of certified as built plans bearing nos. M-101 to M-104 to:

(i) Authorized Signatory,

M/s. BKC Properties Pvt. Ltd. Plot No. C-30, Block 'G', Opp. SIDBI, Bandra Kurla Complex, Bandra (East) Mumbai – 400021. No. TCP(P-2)/BKC-27(CC)/G/C-62/VIII/7/s4 /2022

(ii) The Executive Engineer,
Building Proposals – W.S.,
Hinduhridaysamrat Shri. Balasaheb Thakre Market,
New Majas Market, CTS No.171/2, 175/A3,
Village Majas, Poonam Nagar, Near JVLR
Jogeshwari (East), Mumbai – 400 102.

(iii) Chief Executive Officer,
Maharashtra Building & Other Construction Workers Welfare Board,
C-22, Bandra Kurla Complex,
Bandra (East), Mumbai – 400051.



MAHARASHTRA POLLUTION CONTROL BOARD

Phone: 022-25505928

Fax : 022-25505926

Email: romumbai@mpcb.gov.in

Visit At : http://mpcb.gov.in



Raikar Chambers, A- Wing, 216, 2nd Floor, Deonar Gaon Road, Near Jain Mandir, Govandi (E), Mumbai - 400088

Date: 27/09/2016

Orange/L.S.I
Consent No: ROMUMBAI/CONSENT/1609000620

Consent to Establish under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management, Handling & Transboundry Movement) Rules 2008 and Municipal Solid Waste (Management & Handling) Rule, 2000 and E-Waste (Management & Handling) Rule, 2011 is considered and the consent is hereby granted subject to the following terms and conditions:

[To be referred as Water Act, Air Act and HW (M&H) Rules respectively].

.....

CONSENT is hereby granted to

M/s. BKC Properties Pvt. Ltd., Plot No. C-62, 'G' Block, BKC, Bandra Kurla Complex, Bandra (East), Mumbai.

Located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&H) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

- 1. The Consent to Establish is granted for a period up to commissioning of the project or 5 years whichever is earlier.
- 2. The Consent is granted for;

Sr.	Details of Project
No.	
1.	Residential / Commercial Project under named of M/s. BKC Properties Pvt. Ltd., Plot No. C-62, 'G' Block, BKC, Bandra Kurla Complex, Bandra (East), Mumbai and Total plot area 4289.49 sq.mtr. and
	Proposed (additional)Built up area 3662.47 sq.mtr. as per construction commencement certificate issued by local body.

3. CONDITIONS UNDER WATER ACT:

- (i) The daily quantity of trade effluent from the factory shall be NIL m³.
- (ii) The daily quantity of sewage effluent from the factory shall not exceed 60.0m³.
- (iii) Trade Effluent: Nil

Treatment: The applicant shall provide comprehensive treatment system consisting of primary / secondary and/or tertiary treatment as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of the treated effluent to the following standards, if any:

(iv) Trade Effluent Disposal: N.A.

(iii) Sewage Effluent Treatment:

- 1. As per your consent application, you have proposed to provide the Sewage Treatment System with the total design capacity such as to accommodate all the sewage generated from commercial, residential (if SRA and non SRA/ Salable also) project.
- 2. The Board reserves its right to preview plans, specifications or other data relating to land setup for the treatment of water, works for the purification thereof and the system for the disposal of sewage or tread effluent or in connection with the grant of any consent conditions. The applicant shall obtained prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 3. The firm shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4. The applicant shall operate the sewage treatment system to treat the seawage so as to achieve the following standards/ prescribed under EP Act, 1986 and Rules made there under from time to time, whichever is stringent. The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality such as Sewage Treatment Plant and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards.

Sr.No.	Parameters	Limits					
1.	pH	Between	5.5 to 9.0				
2.	BOD,3 Days 27 degree C	Not to exceed	100 mg/l				
3.	COD	Not to exceed	250 mg/l.				
4.	Oil & Grease	Not to exceed	10 mg/l				
5.	Suspended Solids	Not to exceed	100 mg/l.				
6.	Total Residual Chlorine (as Cl2)	Not to exceed	1.0 mg/l				
7.	Detergents	Not to exceed	2.0 mg/l				

- (vi) **Sewage Effluent Disposal:** The treated domestic effluent shall be 60% reuse / recycle for the flushing, fire fighting, cooling of air conditioner, gardening and etc. and remaining shall be send to MCGM drainage system. The firm shall affix the separate meter for ensurance of 60% recycling of treated sewage and keep the records of the same. In no case effluent shall find its way to any water body directly / indirectly at any time.
- (vii) The firm shall provide specific water pollution control system as per the conditions of EP Act 1986 and rule made there under form time to time/environmental clearance.

(viii) Non-Hazardous Solid Wastes:

Sr. No.	Type Of Waste	Quantity	UOM	Treatment	Disposal
	Die demodeble	100	V ∞/D	Ongonio Woote	Hand on
1.	Bio-degradable	120	Kg/D	Organic Waste	Used as
				Converter	Manure
2.	Non-Bio-degradable	91	Kg/D	Authorized	Authorized
				Party	Party
3.	STP Sludge	0.216	Kg/D	Used as	Used as
				Manure	Manure

1. Other Conditions:

- a. Industry should monitor effluent and air quality regularly.
- b. The industry should not cause any smell nuisance in surrounding area.
- 4. The applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and amendment Rules, 2003 there under

The daily water consumption for the following categories is as under:

(i) Domestic purpose ... 75.00 CMD

(ii) Water gets Polluted &

Pollutants are Biodegradable ... 00.00 CMD

(iii) Water gets Polluted, Pollutants

are not Biodegradable & Toxic ... 00.00 CMD

(iv) Industrial Cooling, spraying

in mine pits or boiler feed ... 00.00 CMD

5. The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

6. CONDITIONS UNDER AIR ACT:

(i) The applicant shall install a comprehensive control system consisting of control equipments as is warranted with reference to generation of emission and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:

Control equipment – The adequate capacity of air pollution control equipment of sufficient capacity shall be provided wherever applicable to achieve following standards.

(ii) Standards for Emission (Ambient Air)

1. SPM	Not to exceed	150 mg/NM3
$2. SO_2$	Not to exceed	$80~\mu \mathrm{g/NM^3}$
3. Nox	Not to exceed	$80~\mu g/NM^3$

7. Standards for Stack Emissions:

(i) The applicant shall observe the following fuel pattern:-

Sr. No.	Type Of Fuel	Quantity	UOM
1.	Diesel	210	Kg/Hr

(ii) The applicant shall erect the chimney(s) of the following specifications:-

Sr. N	о.	Chimney Attached To	Height in Mtrs.
1.	•	D.G. Set (1010 KVA x 2 nos.)	3.00 (above the roof of building)

- (iii) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- (iv) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.

(v) Other Conditions:

- 1) The industry should not cause any nuisance in surrounding area.
- 2) The industry should monitor stack emissions and ambient air quality Regularly.

8. CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & TRANSBOUNDRY MOVEMENT) RULES, 2008:

(i) The Industry shall handle hazardous wastes as specified below.

Sr. No.	Type Of Waste	Quantity	UOM	Disposal
1.	5.1 Used/Spent Oil	90	T/A	Sale to MPCB authorized
				party

9. Whenever due to any accident or gas leakage or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith reported to Collector, Directorate of Industry, Safety and Health, Police Station, Fire Brigade, Directorate of Health services, Department of Explosives, Board and Local body and the production process should be stopped by taking all necessary safety measures. The industry shall also monitor the emission and ensure that the emission do not cause any harm or nuisance in the surrounding. The industry should not restart the process without permission of the Board and other statutory organization as require under the law.

10. Industry shall comply with following additional conditions:

- i. The applicant shall maintain good housekeeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area / inhabitants.
- ii. The applicant shall bring minimum 33% of the available open land under green coverage/ tree plantation.
- iii. Solid waste The non hazardous solid waste arising in the factory premises, sweepings, etc., be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal to dumping ground.
- iv. The applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the applicant to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms & conditions of this consent regarding pollution levels.
- v. The applicant shall not change or alter quantity, quality, the rate of discharge, temperature or the mode of the effluent / emissions or hazardous wastes or control equipments provided for without previous written permission of the Board
- vi. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous wastes to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- vii. The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- viii.The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as pre the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- ix. As inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- x. The applicant shall install a separate electric meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- xi. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes / sewers down- stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection System.
- xii. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- xiii.Hotel authority shall not carry out any expansion ofjthe hotel without prior permission of the Board
- xiv. The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dt. 16.11.2009 as amended.

- 11. The Board reserves right of review, amend, suspend, revoke, or etc. the consent issued and the same shall be binding on the project proponent.
- 12. The consent should not be construed as any exemption from obtaining necessary NOC from other Govt. agencies as may deemed fit necessary.
- 13. The project proponent shall submit an affidavit in Board prescribed format within 15 days regarding the compliance of conditions of EC/ CRZ clearance and Consent to Establish.
- 14. The applicant should comply conditions stipulated in Environmental Clearance granted by GoM.
- 15. The project proponent shall not give any occupancy to the part completion work till they have obtained the consent to operate.
- 16. The Capital investment of the industry is Rs. 500 Lakh.
- 17. The Bank Guarantee of Rs. 1 Lacs to ensure the compliances of consent conditions valid up to commissioning of the project or 5 years whichever is earlier shall be submitted in favor of Regional Officer, Mumbai within 15 days.

For & on behalf of Maharashtra Pollution Control Board

Sd/

(M. R. Lad)

I/C. Regional Officer, Mumbai

To,

M/s. BKC Properties Pvt. Ltd.,

Plot No. C-62, 'G' Block, BKC,

Bandra Kurla Complex, Bandra (East), Mumbai.

Copy Submitted to –

- 1. Joint Director, Water Pollution Control, M.P.C.B., Sion, Mumbai.
- 2. Sub Regional Officer, Mumbai-II

Received Consent fee of -

Sr. No.	Amount	DD. No.	Date	Drawn On
	(Rs.)			
1.	5529/-	KKBKH16197726509	15/07/2015	Kotak Mahindra Bank
111,				Ltd.
2.	9471/-	KKBKH16196686679	14/07/2015	Kotak Mahindra Bank
				Ltd.

MAHARASHTRA POLLUTION CONTROL BOARD

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

Website: http://mpcb.gov.in Email: jdwater@mpcb.gov.in



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

Date: 28/04/2022

Infrastructure/ORANGE/L.S.I

No:- Format1.0/JD (WPC)/UAN No.0000124489/CE/2204001959

To,

M/s. BKC Properties Pvt. Ltd, Plot No. C-62, Block G, Bandra-Kurla Complex, Mumbai.



Sub: Consent to Establish with Expansion for Vertical Expansion of Existing Commercial Building

Ref: 1. Application Submitted by Sub-Regional Office-Mumbai-II.

- 2. Earlier Consent No. ROMUMBAI/CONSENT/1609000620, Dtd-27.09.2016.
- 3. Separate Application submitted PP having UAN-0000121071 for same project.

Your application NO. MPCB-CONSENT-0000124489

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

- 1. The Consent to Establish is granted for a period upto commissioning of project or up to 5 year whichever is earlier.
- 2. The capital investment of the project is Rs.31.29 Cr. (As per undertaking submitted by pp).
- 3. The Consent to Establish is valid for Expansion for Vertical Expansion of Existing Commercial Building named as M/s. BKC Properties Pvt. Ltd, Plot No. C-62, Block G, Bandra-Kurla Complex, Mumbai. on Total Plot Area of 4289.49 Sq.Mtrs for construction BUA of 24564.66 Sq.Mtrs as per EC granted dated-01.06.2020 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Consent to Establish dtd-27.09.2016	4289.49	3662.47
2	Environmental Clearance dtd-01.06.2020	4289.49	24564.66

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

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

Sr No	Description	Permitted	Standards to	Disposal
	Domestic effluent	57	·	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Set -1010 KVA	1	As per Schedule -II
S-2	DG Set -1010 KVA	1	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Non-Hazardous Solid Waste (Biodegradable)	108 Kg/Day	owc	used as manure
2	Non-Hazardous Solid Waste (Non- Biodegradable)	162 Kg/Day		Sale to authorized vendor

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

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	90	Ltrs	icollection	Sent to Authorized recyclers

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- 11. PP shall submit BG to from total sum of Rs. 10 Lakhs towards compliance of EC and consent to establish condition.
- 12. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 13. Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility.
- 14. 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.
- 15. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- 16. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.

17. The Project Proponent shall comply with the Environmental Clearance obtained dtd-01.06.2020 for construction project having total plot area of 4289.49 Sq.mtrs and total construction BUA of 24564.66 Sq.mtrs as per specific condition of EC.

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	27645.00	MPCB-DR-8781	25/11/2021	NEFT
2	47355.00	MPCB-DR-8645	26/11/2021	NEFT

Copy to:

- 1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai II
- They are directed to ensure the compliance of the consent conditions.
 They are directed to obtain B.G. of 10.0 Lakhs towards compliance of consent condition and obtaining E.C.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have proposed to provide STP with MBBR Technology. based Sewage Treatment Plants (STPs) of combined capacity **75 CMD for treatment of domestic effluent of 57 CMD.**
 - B] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	61.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Source	APC System provided/proposed	Height(in	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	DG Set	Acoustic Enclosure	2.50	HSD 210	1	SO2	100.8 Kg/Day
S-2	DG Set	Acoustic Enclosure	2.50	Kg/Hr	1	SO2	100.8 Kg/Day

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

Total Particular matter	Not to exceed	150 mg/Nm3

- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

5) Conditions for utilities like Kitchen, Eating Places, Canteens:-

- a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
- b) The toilet shall be provided with exhaust system connected to chimney through ducting.
- c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
- d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	Submission	Purpose of BG	Compliance Period	Validity Date
1	Consent to Establish	10.0 Lakhs	submit within 15 days	Towards compliance of consent condition	upto commissioning of the unit	COU or Five years

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

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	D 0	Reason of BG Forfeiture
NA						

BG Return details

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

SCHEDULE-IV

Conditions during construction phase

A	During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters.
	MSW treatment and disposal facility for the staff and worker quarters.

During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.

Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

General Conditions:

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.

- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.



MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

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



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

Date: 06/12/2022

Infrastructure/RED/L.S.I

No:- Format1.0/CC/UAN No.0000140412/CO/2212000338

To,

M/s. BKC Properties Pvt. Ltd, Plot No. C-62, Block G, Bandra-Kurla Complex,

Mumbai.



Sub: Consent to 1st Operate (Part) for Commercial Building Project.

Ref:

- 1. Application submitted by SRO-Mumbai-II
- 2. Minutes of 20th CC meeting dtd-01.11.2022.

Your application NO. MPCB-CONSENT-0000140412

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

- Consent to 1st Operate (Part) is valid upto-31.10.2023.
- 2. The capital investment of the project is Rs.189.8771 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Operate (Part) is valid for Commercial Building Project named as M/s. BKC Properties Pvt. Ltd, Plot No. C-62, Block G, Bandra-Kurla Complex, Mumbai. on Total Plot Area of 4289.49 Sq.Mtrs for construction BUA of 22571.01 Sq.Mtrs out of Total Construction BUA of 24564.66 Sq.Mtrs as per EC granted dated-01.06.2020 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Consent to Establish granted dtd. 27.09.2016	4289.49	3662.47
	Consent to Establish with expansion on 28.04.2022	4289.49	24564.66
3	Environmental Clearance dtd. 01.06.2020	4289.49	24564.66

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

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

Sr No	Description	Permitted	Standards to	Disposal
	Domestic effluent	54	·	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved	
S-1	DG set-1010	1	As per Schedule -II	
S-2	DG set-1010	1	As per Schedule -II	

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Solid Waste (Biodegradable)	98 Kg/Day	OWC	Used as manure
	Solid Waste (Non- Biodegradable)	148 Kg/Day	ISAMARATION	Sent to authorized recycler.
3	STP Sludge	_0.126 Kg/Day	drying	Used as manure

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

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	250	Ltr/A		To MPCB authorized recycler

8. Conditions under E-Waste Management:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	E-waste	100.00	Kg/Annum	Sent to authorized reprocesser

9. Conditions under Batteries (Management & Handling) Rules, 2001:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	Battery Waste	200.00	Kg/Annum	

Specific Conditions for used Batteries:

- i. The applicant shall ensure that used batteries are not disposed of in any manner other than by depositing with the authorized dealer/ manufacturer/ registered recycler/ importer/ re-conditioner or at the designated collection center.
- ii. The applicant shall file half-yearly return in Form VIII to the M.P.C. Board.
- iii. Bulk consumers to their user units may auction used batteries to registered recyclers only.
- 10. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.

- 11. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 12. PP shall submit the undertaking in Board's prescribed format within 15 days regarding compliance of conditions stipulated in Environmental Clearance (EC) and Consent to Operate (Part-I).
- 13. PP shall submit the BG of Rs. 10 lakhs towards O&M of STP, OWC and compliance of conditions stipulated in EC and Consent to Operate.
- 14. The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- 15. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 16. Project Proponent shall operate the Organic waste digester with composting facility or biodigestor with composting facility effectively
- 17. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- 18. The Project Proponent shall comply with the Environmental Clearance obtained dtd-01.06.2020 for construction project having total plot area of 4289.49 Sq.Mtrs and total construction BUA of 24564.66 Sq.Mtrs as per specific condition of EC.
- 19. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to E & Environmental Clearance/CRZ Clearance.
- . This consent is issued as per communication letter dated 03/11/2022 which is approved by competent authority of the board.



Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	239777.00	MPCB-DR-12636	20/06/2022	NEFT
2	139977.00	MPCB-DR-12692	21/06/2022	NEFT
3	239777.00	MPCB-DR-14602	13/10/2022	NEFT
4	239777.00	MPCB-DR-14525	13/10/2022	NEFT

Copy to:

- 1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai II
- They are directed to ensure the compliance of the consent conditions.

 They are directed to obtain the P.C. of Rs 10.0 Lakes towards the con-
- They are directed to obtain the B.G. of Rs.10.0 Lakhs towards the compliance of consent condition and E.C. compliance.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have provided MBBR technology based Sewage Treatment Plants (STPs) of combined capacity **75 CMD for treatment of domestic effluent of 54 CMD.**
 - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

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

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

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	22.00
2.	Domestic purpose	55.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

Sta No	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1 S-2	Acoustic Enclosure	5.00	HSD 210 Ltr/Hr	1	SO2	100.8 Kg/Day

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

Total Particular matter	Not to exceed	150 mg/Nm3

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

SCHEDULE-III Details of Bank Guarantees:

- 1	Sr. No.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	Submission	Purpose of BG	Compliance Period	Validity Date
	1	Consent to Operate	10.0 Lakhs	Submit within 15 days	Towards compliance of consent condition	31.10.2023	30.01.2024

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

BG Forfeiture History

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

BG Return details

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

SCHEDULE-IV

General Conditions:

- 1. Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that e-waste generated by them is channelised through collection centre or dealer of authorised producer or dismantler or recycler or through the designated take back service provider of the producer to authorised dismantler or recycler
- 2. Bulk consumers of electrical and electronic equipment listed in Schedule I shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board
- 3. Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing radioactive material as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under;
- 4. Bulk consumers of electrical and electronic equipment listed in Schedule I shall file annual returns in Form-3, to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates. In case of the bulk consumer with multiple offices in a State, one annual return combining information from all the offices shall be filed to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates.
- 5 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 7 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.
- 8 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.
- 9 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.

- b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
- c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
- d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- f) D.G. Set shall be operated only in case of power failure.
- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 11 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.
- 12 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 13 The treated sewage shall be disinfected using suitable disinfection method.
- 14 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.
- 15 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

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



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

Date: 17/03/2024

Infrastructure/RED/L.S.I

No:- Format1.0/CC/UAN No.0000181691/CR/2403001647

To.

M/s. BKC Properties Pvt. Ltd, Plot No. C-62, G - Block, at Bandra (E) Kurla Complex, Village Kole Kalyan, Andheri,

Mumbai



Sub: Renewal of Consent to Operate (Part-I) for Commercial Building Project.

Ref:

- 1. Application Submitted by SRO-Mumbai-II
- Minutes of 30th CC meeting dtd-08.02.2024

Your application NO. MPCB-CONSENT-0000181691

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

- 1. Renewal of Consent to Operate (Part-I) is valid upto-31.10.2026
- 2. The capital investment of the project is Rs.199.489 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Renewal is valid for Commercial Building Project named as M/s. BKC Properties Pvt. Ltd, Plot No. C-62, G Block, at Bandra (E) Kurla Complex, Village Kole Kalyan, Andheri, Mumbai on total plot area 4,289.49 Sq. Mtrs and total Construction BUA -22,571.01 Sq. Mtrs out of Total Construction BUA of 24564.66 Sq.Mtrs as per EC granted dated-01.06.2020 including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Consent to Establish granted dtd. 27.09.2016	4289.49	3662.47
2	Consent to Establish with expansion on 28.04.2022	4289.49	24564.66
3	Environmental Clearance dtd. 01.06.2020	4289.49	24564.66
4	Consent to 1st Operate (Part-I)-dtd-06.12.2022	4289.49	22571.01

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

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

Sr No	Description	Permitted	Standards to	Disposal
2.	Domestic effluent	54	·	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1 to S-2	DG Sets-1010 KVA	2	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Non- Bio degradable	745 Kg/Day	Segregation	segregation and handover to authorized vendor
2	Bio-degradable	512 Kg/Day	OWC	use as manure
3	STP Sludge	0.126 Kg/Day	drying	Used as manure

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

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	250	Ltr/A	Collection	sent to authorized reprocessor

- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. PP shall submit/extend the BG of Rs. 10 lakhs towards O&M of STP, OWC and compliance of conditions stipulated in EC and Consent to Operate.
- 11. PP shall provide adequate capacity of sewage treatment plant so as to achieve treated domestic effluent standard for the parameter BOD- 10 mg/lit.
- 12. Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility.
- 13. Project Proponent shall operate the Organic waste digester with composting facility or biodigestor with composting facility effectively

- 14. The Project Proponent shall comply with the Environmental Clearance obtained dtd-01.06.2020 for construction project having total plot area of 4289.49 Sq.mtrs and total construction BUA of 24564.66 Sq.mtrs as per specific condition of EC.
- 15. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to E & Environmental Clearance/CRZ Clearance.

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	755745.00	MPCB-DR-21992	19/10/2023	RTGS
2	441190.00	MPCB-DR-21790	23/10/2023	NEFT
3	25000.00	MPCB-DR-22945	05/12/2023	NEFT

Copy to:

- 1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai II
- They are directed to ensure the compliance of the consent conditions.
- They are directed to extend the B.G. of Rs.10.0 Lakhs towards compliance of consent condition & E.C. Condition.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 75 CMD for treatment of domestic effluent of 54 CMD.
 - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

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

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

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	77.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

	itack No.	Source	APC System provided/proposed			Sulphur Content(in %)	Pollutant	Standard
Ş	S-1 to S-2	DG Sets -1010 KVA	Acoustic Enclosure	5.00	HSD 210 Kg/Hr	1	SO2	100.8 Kg/Day

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

Total Particular matter	Not to exceed	150 mg/Nm3
-------------------------	---------------	------------

- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).



SCHEDULE-III

Details of Bank Guarantees:

Sr. No.	Consent(C2E/C 20/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Renewal of Consent	10 Lakhs	Extend the existing	Towards compliance of consent condition	31.10.2026	28.02.2027

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

BG Forfeiture History

Srno.		Amount of BG imposed	Submission Period	Purpose	Amount of BG Forfeiture	BG
NA						

BG Return details

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



SCHEDULE-IV

General Conditions:

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

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

This certificate is digitally & electronically signed.









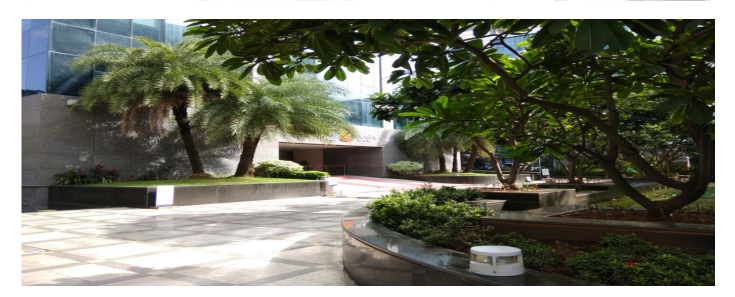


Photograph of Drinking Water Source



Annexure-X Photographs of Green Belt Development









Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form 4

See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

FORM FOR FILING ANNUAL RETURNS

[To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

Unique Application Number: Submitted On: Industry Type :

MPCB-HW_ANNUAL_RETURN-0000036413 15-06-2023

Submitted for Year:

2023

1. Name of the generator/operator of facility

M/s. BKC Properties Pvt. Ltd.

Address of the unit/facility

Plot No. C-62, 'G' Block, BKC, Bandra Kurla Complex,

Generator

Bandra (East), Mumbai.

1b. Authorization Number Date of issue Date of validity of consent

Format1.0/JD (WPC)/UAN No.0000124489/CE/2204001959 Apr 28, 2022 Apr 27, 2027

2. Name of the authorised person

Full address of authorised person

Mr. Vikas Pansare (Assistant Manager- Facilities)

M/s. BKC Properties Pvt. Ltd. Plot No. C-62, 'G' Block, BKC, Bandra Kurla Complex, Bandra (East), Mumbai.

Telephone Fax Email

3. Production during the year (product wise), wherever applicable

Product Type *Product Name *Consented QuantityActual QuantityUOMOTHERSNot Applicable0.00000--NA--

PART A: To be filled by hazardous waste generators

1. Total Quantity of waste generated category wise

Type of hazardous waste	Wate Name	Consented Quantity	Quantity	UOM
5.1 Used or spent oil	Used/ Spent Oil	0.090	0	KL/Anum

2. Quantity dispatched category wise.

Type of Waste	Quantity of waste	UOM	Dispatched to	Facility Name
5.1 Used or spent oil	0	MTA	Recycler or Actual user	NA

3. Quantity Utilised in-house, If any

Type of Waste	Name of Waste	Quantity of Waste	UOM	
	Not Applicable	0	MTA	

4. Quantity in storage at the end of the year

Type of Waste	Name of Waste	Quantity of Waste	UOM
5.1 Used or spent oil	Used/ Spent Oil	0	MTA

5. Quantity disposed in landfills as such and after treatment

Туре	Quantity	UOM
Direct landfilling	NA	KL/Anum
Landfill after treatment	NA	KL/Anum

6. Quantity incinerated (if applicable)

UOM

NA KL/Anum

PART B: To be filled bt Treatment, storage, and disposal facility operators

1.Total Quantity received	UOM	State Name
NA	KL/Anum	Maharashtra
2. Quantity in stock at the beginning of the year	UOM	
NA	KL/Anum	
3. Quantity treated	UOM	
NA	KL/Anum	
4. Quantity disposed in landfills as such and after treatment		
Туре	Quantity	UOM
Direct landfilling	NA	KL/Anum

KL/Anum

Landfill after treatment

NA

5. Quantity incinerated (if applicable)

NA

KL/Anum

6. Quantiry processed other than specified above

NA KL/Anum
7. Quantity in storage at the end of the year. **UOM**

NA KL/Anum

PART C: To be filled by recyclers or co-processors or other users

1. Quantity of waste received during the year

Waste Name/Category	Country Name	State Name	Quantity of waste received from domestic sources	Quantity of waste imported(If any)	Units
NA	India	Maharashtra	NA	NA	KL/Anum

2. Quantity in stock at the beginning of the year

Waste Name/CategoryQuantityUOMNANAKL/Anum

3. Quantity of waste recycled or co-procesed or used

 Name of Waste
 Type of Waste
 Quantity
 UOM

 NA
 NA
 NA
 KL/Anum

4. Quantity of products dispatched (wherever applicable)

Name of product Quantity UOM NA NA KL/Anum

5. Total quantity of waste generated

Waste name/categoryquantityUOMNANAKL/Anum

6. Total quantity of waste disposed

Waste name/categoryquantityUOMNANAKL/Anum

7. Total quantity of waste re-exported (If Applicable)

Waste name/categoryquantityUOMNANAKL/Anum

8. Quantity in storage at the end of the year

Waste name/categoryquantityUOMNANAKL/Anum

9. Quantity disposed in landfills as such and after treatment

TypeQuantityUOMDirect landfillingNAKL/AnumLandfill after treatmentNAKL/Anum

10. Quantity incinerated (if applicable) **UOM**

NA KL/Anum

Personal Details

Place Date Designation

Mumbai 2023-06-15 Assistant Manager- Facilities

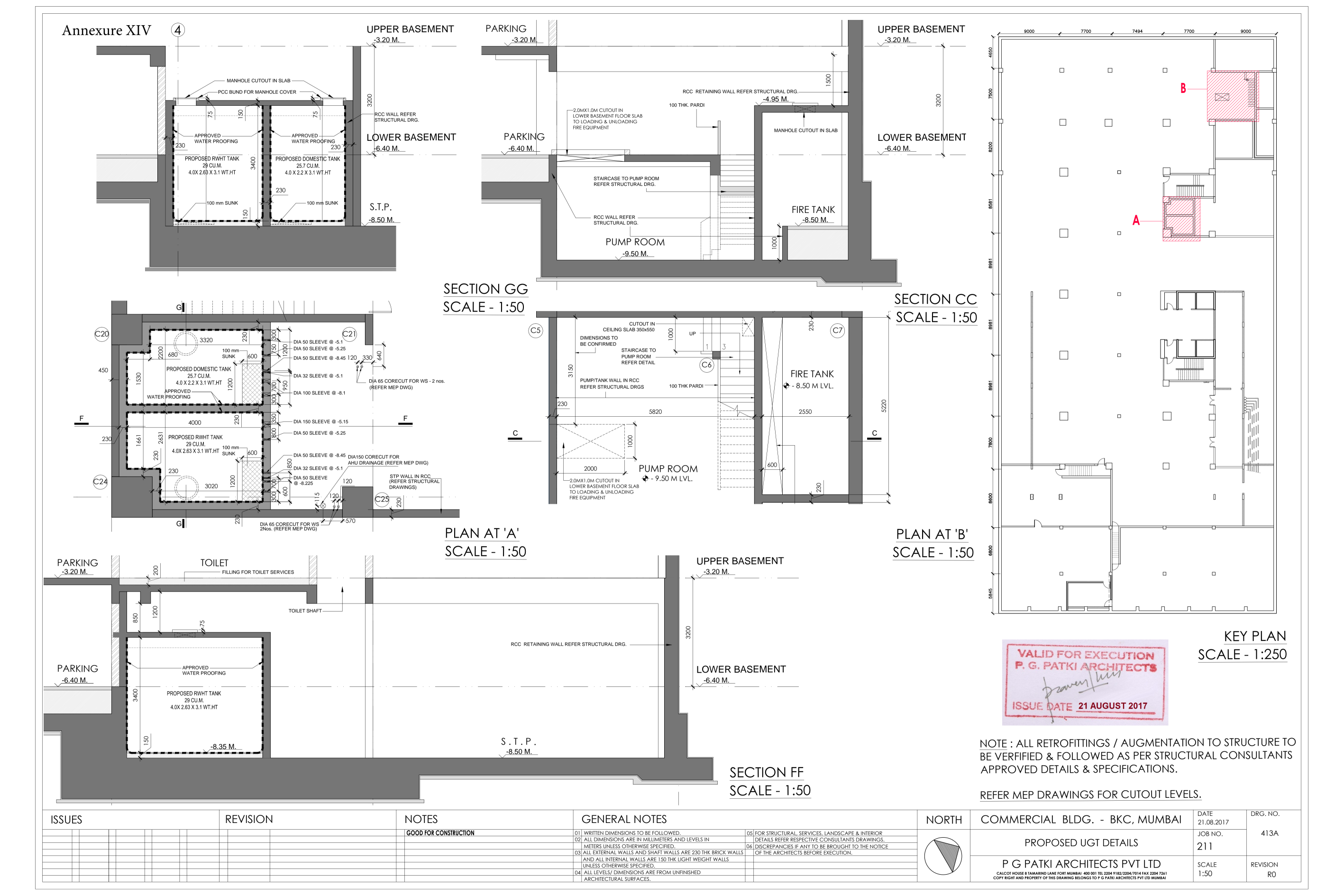
Photograph of DG sets







14-01-2023	MH-48-BM-2598	LINK/133/12	17-09-2022	16-09-2023	MH00901850002415
02-02-2023	MH-04-KF-9092	FA/136/11	26-01-2023	25-01-2024	MH00300810004531
14-02-2023	MH-04-HD-3351	KRC/48/06	07-10-2022	06-10-2023	MH00502690001616
23-02-2023	MH-46-AF-4447	LINK/139/12	20-02-2023	19-08-2023	MH04300520006549
23-02-2023	MH-47-Y-0973	VE/49/01	06-12-2022	05-12-2023	MH00300470004871
18-03-2023	MH-47-AS-3583	VE/49/10	10-08-2022	09-08-2023	MH00300470004428
25-03-2023	MH-47-Y-2212	VE/P47/16	16-07-2022	15-07-2023	MH00300470004316
25-03-2023	MH-04-JU-5394	AR/P144/03	01-12-2022	30-11-2023	MH00400550009718
20-04-2023	MH-48-AG-3888	VE/P47/18	11-11-2022	10-05-2023	MH00101320004089
20-04-2023	MH-48-AG5888	NIL	11-11-2022	10-05-2022	MH00101320004089
24-04-2023	MH-04-KF6114	NIL	25-06-2022	24-06-2023	MH04802080000726
05-05-20223	MH-47.AW.1753	AR/P150/02	29-04-2023	28-04-2023	MH04700090005970
03-07-2023	MH-04-hd.7138	NIL	22-02-2023	21-08-2023	MH00300470005208
21-10-2023	MH -43-0535	HYDRA,ACE		26-12-2023	MH0030090007263



THE FREE PRESSJOURNAL

MUMBAI | FRIDAY | SEPTEMBER 4, 2020 www.freepressjournal.in

BRANCH N NOTICE

of Central Bank of india, under Financial Assets and Enforcement of 2002) & in exercise of Powers with Rule 3 of the Security Interest Demand Notice dated 28/01/2020 said Act, calling upon the borrower Mr. Sameer Ashok Deshmukh, duskar apartment CTS NO 4428 (hopoli Tal: Khalapur Dist:Raigad nt to repay the aggregate amount eing Rs. 1855819.00/- (Rupees ght hundred nineteen) plus interest the said Notice.

tove having failed to repay the borrower mentioned hereinabove general that the undersigned has operty described herein below in munder section 13 (4) of the said Rules on this 02 September 2019. hwe in particular and the public in ab deal with the property and any Coject to the charge of Central Bank 19.00/- (Rupees Eightee lakhs fifty hem) and interest thereon.

95% Provisions of sub-section (8) of the time limit available, to redeem

th khalapur, Dist :Raigad 410203 de 40 sq mt

> **AUTHORISED OFFICER** CENTRAL BANK OF INDIA

ts Limited

Borrandustrial Premises Co-op. Soc. Ltd. of the

PUBLIC ANNOUNCEMENT

The proposed project of vertical expa existing commercial building 'VIBGYOR' located at Plot No. C-62, G Block at Bandra-Kurla Complex, Mumbai by M/s. BKC Properties Pvt. Ltd. has been accorded Environmental Clearance by State Level Environment Impact Assessment Authority, Maharashtra vide letter No. SEIAA-EC 0000002258 dated 1st June 2020. Copies of the said Environmental Clearance are available with Environment Department, Government of Maharashtra and Maharashtra Pollution Control Board and on the website https://www.ecmpcb. in/login/granted_ec_certificate

Place: Mumbai Date: 04/09/2020

PUBLIC NOTICE

The General Public at large is hereby Informed that M/s Kallash Parbat Hotels (I) Pvt Ltd., through its directors 1. Shri Manohar Keswani (Managing Director) 2.Shri Rajkumar K Keswani (Director) Passed the resolution in Board Meeting Held at registered Office on 27/7/2020.

"Resolved that W.e.f from 1/8/2020 all Business Operations of Hotel Kailash Parbat & Restaurant are Completely Until Further Notice due to Covid-19 and unavoidable circumstances and Structure is required to be upgradation on immediate basis to match market requirements and customer needs etc situated lying and being at Village C.T.S No 283, Plot no 1,2,3 & 4, Valvan 410401 Registration District of Pune City within the Limit of Lonavia

THE BRIHAN MUMBAI ELECTRIC SUPPLY & TRANSPORT UNDERTAKING

(Of the Brihan-Mumbai Mahanagarpalika)

Shri Ramlu Poshanna Erla, Nawghany, Ch.No. 412162, P.S.No. 449/02 of Operation & Maintenance (N/W) Dept., is hereby informed that he was absent from his duties from January 2018 to December 2018 for 221 days. Accordingly, a charge sheet enquiry was initiated against him vide Ch. No. DyLOES/Ab-145/19 dated 13.05.2019 by the undersigned, under the provisions of Electric Supply Standing Order 20(f) - Habitual absence without leave or Absence without leave for more than fifteen consecutive days & S.O. 20(h) - Breach of any standing order or any law applicable to the Undertaking or any rules made thereunder, which is pending with the undersigned.

Accordingly, the chargesheet enquiry was fixed on 01.08.2019 at 3.30 p.m. and the copy of chargesheet send to Shri Erla's residential address as mentioned in his S.R. file. It was learnt that Shri Erla was staying as a tenant in the said address and he went to the native place as informed by owner. Next hearing of the chargesheet enquiry was fixed on 16.01.2020 & 06.03.2020 letters were sent by Indian postal authority at his Mumbai and native place address. However, he remained absent.

Shri Ramlu Erla is, hereby instructed that next hearing of the above Chargesheet enquiry against him is fixed on Thursday 10.09.2020 at 10.00 hrs. before the Dy. Labour Officer (Electric Supply) in her office at Electric House, 2nd floor, Colaba, Mumbai - 400 001. He is required to remain present for the above said hearing at the above place, date and time along with his Defence Representative, if any. If he fails to remain present for the above said hearing, the charge sheet enquiry shall be conducted EX-PARTE and the order of the trying officer given after the enquiry shall be binding on him, which he should note.

> For B.E.S. &.T. Undertaking: sd/-

(Smt. N.S. Narvekar.) Dy. Labour Officer (Electric Supply) Trying Officer

PRO/Dy.LOES/40/2020



Public Health Department RFP Notice NO. 03 (2020-21) (Recall)

vision of Rule 9(1) of "The Securities Interest (Enforcement) Rule, on above mentioned date if your dues are not cleared in full. Notice xpenses, etc. before the date fixed for auction/ sale failing which

Authorised Officer, IDBI Bank Ltd.

vementioned date, if your dues are not cleared in full. the property will be sold and balance dues, if any will be recov-

Chief Manager & Authorised Officer Mr. Narayan G. Mendon

अस्वीकती

ह्या वर्तमानपत्रांत प्रकाशित प्रालेल्या कोगत्यादी जादिशतीयध्ये करण्यांत आलेल्या टाव्यांच्या खरेपणा किंवा सन्यतेसाठी नवशक्ति कोणतीही हमी देत नाही. अश जाहिरातींकर कोणतीही कती करण्यापवी त्यांनी स्वतः चौकशी करण्याचे किंवा तलांचा सल्ला घेण्याबाजन वाचकांना सचवण्यांत येते. च्या वर्तमानपूर्वत प्रकामित चालेल्या किंवा अधिकत वेबसाईटवा ई पेपा मध्ये अपलोड केलेल्या कोणत्याही जाहिरातीमधील कोगत्याही तथाकवित दिशाभूल करणाऱ्या किंवा बदरामीकारक मजकरासाठी किंवा त्यामधील टाव्यांसाठी भवतात किंवा पाटेशातील कोमल्याती टिवामी किंवा फीजदारी विभी न्यायालयात किंवा न्यायाधिकरणात नवशक्तिच्या मटक प्रकाशक, संपादक आणि प्रोप्रायटा यांना जनाबदार धरता येणार नाही. ते दावित्व सर्वम्बी जाहिरातदारांचे असेल ज्यामध्ये मवशक्तिची कोगतीही भूमिका आरगह नाही.

CHANGE OF NAME

NOTE

Collect the full copy of Newspaper for the submission in passport office.

HAVE CHANGED MY NAME FROM KRAM KIRITKUMAR PAREKH TO KRAM KIRIT PAREKH AS PER OCUMENT / AADHAR. CL-171

HAVE CHANGED MY NAME FROM SUFIYAN ALTAFURREHMAN KHAN TO SUFYAN ALTAFUR REHMAN KHAN AS PER CL-268

HAVE CHANGED MY NAME FROM SHAHEDA BANO SALIM RIZVI TO SAFEDA SALIM RIZVI, AS PER AFFIDAVIT, DATE 03/09/2020 CL-409

HAVE CHANGED MY NAME FROM BADER MAGDUM SHARFI TO BADER DURDANA MAGDUM SHARFL AS PER AFFIDAVIT, DATE:03/09/2020 CL-409 A

बटाम वेथील न्यावश्ववस्थे छा। उच्च न्याया नयात

(साधारण मुळ दिवाणी न्यायाधिकरण)

अर्ज क. 7851 सन 2019 लवार आणि समेट अधिनियम, १९९६ च्या प्रकरमात आणि दिशांक 10.05.2016 रोजीया कर्ज करार क्र.

एकस प्रीत क्योत्स एवपी 000001669466 अंतर्गत उद्भवनेल्या में, चोलामंडलम् इन्केस्टमेंट औड परयतन्त कंपनी लि. आणि में, चिराय दर्स ऑक्ड विभेग ऑफिस आणि इत यांच्यतील विवादाच्या

में, चोलामंडलम इन्योस्टमेंट ऑड फायनाना कंपनी निषिटेड

डिआ शासमा, क. २. घम.एम.मी. खेम रोड. पॅरीज चेवर्र - 600001 तर्के त्यांचे प्राधिकत स्वाभरीकार

1. मे. चिराय दुर्ल वृकिंग ऑफिस, योचा. विलीव रामशाम योजांद पाप क्र. 3. रही क्र. ह. संशोधी पाण रोज म-लिय राफी भारत, एक वेश नगर, भियंत्री, कल्याल, जाते. सम्रागत - 421301.

2. श्री. गणेश शंबर ख रहे. शंकर रामभाऊ खराटे यांचा मुलगा, चार क्र. 3, खो. क्र. 8, संतोषी माता रोड. य-शिव शारी भवन, एकवीरा नगर, भिवंडी

करवाल, ठाले, महाराष्ट्र - 421301. उपस्थारी 1. मे. चिराय दर्स वृकिंग ऑफिस, प्रोपा. नितीन रामदामा पोडके. भाग क्र. ३. स्त्री क्र. त. संशोधी प्राप्त तोत य-शिय शकी भाग, एक वैश नगर, विश्वंत्री,

कल्पाल, उले, महाराष्ट्र - 421301. 2. थी, गणेश शंबर ख रहे. शंकर रामभाऊ खराटे यांचा मृताचा. पाप क्र. 3. रही क्र. 8. मंत्रीची माला रोड म-शिय शारी भवन, एकवीरा नगर, भियंडी, क्रन्याण, ताले, मजनात्र - 421301.

सन्धाननीय महाम उच्च न्यायालयाने कपावंत होकन 21.08.2020 रोजी क्योल अर्जात एक आदेश पारित करन तुम्हाला 25.09.2020 रोजी किया पूर्वी व 74.864/- रक्षमेच्या टाजाच्या रक्षमेहतके तारण साहर करणाचे निर्देश दिले आहेत. यहैल प्रकरण 25.09.2020 वेजी सम्बन्धिय उच्च न्यायालय, महास समेर गांछले जापार आहे. कराय सूचना प्याची आणि व्यक्ति शः किया

विकला गर्मत हजर राहन तारण सादर कराये. में, डी. प्रदीय कमार अर्वदारांसाठी सम्पदेशक

NOTICE

KHANDWALA SECURITIES LIMITED

CIN: L67120MH1993PLC070709 Registered Office: Ground Floor, Vikas Building, Green Street, Fort, Mumbai - 400 023

Tel. No.: 91-22-40767373: Fax No.: 91-22-40767377

Website: www.kslindia.com; Email: investorgrievances@kslindia.com Notice is hereby given pursuant to Regulation 29 read with Regulation 47 of

the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 that a meeting of the Board of Directors of the Company is scheduled to be held on Saturday, September 12, 2020 at the Registered Office of the Company inter alia, to consider and approve Un-audited Financial Results of the Company for the guarter ended June 30, 2020 and such other matters with the permission of the chair.

This information is also available on the website of the Company a www.kslindia.com and website of the Stock Exchanges i.e. www.bseindia.com and www.nseindia.com.

For Khandwala Securities Ltd

Date : September 3, 2020 Paresh J. Khandwala Place : Mumbai Managing Director

स्टारटेक फायनान्स लिमिटेड

(पूर्वीचे नियेदिता सकैदाईत ऑन्ड परायनान्त्रिंग रिमिटेड म्हणून जात) वींट्रणीकत कार्यालय : ५ वा यवला, काटेक वेंट्रा, ३५-४० वश्रम वेट्रा, विशे पार्ले पूर्व, ग्रंबई - ४०० ०५५,

> HIMPER: LIST TO MAIN TO UPLCODO ST ईभिन : cosec@startechfinance.com येयमाइट : www.startechfinance.com

型、+22 ¥30000000、作時日:+22 ¥30000000

३५वी वार्षिक सर्वसाधारण समेची सचना. बक क्लोजर व ई-मतदान माहिती

सचना बाद्वारे देण्यात येते की, स्टारटेक फायनान्स लिमिटेड (पूर्वीचे निवेदिता मर्कटाईल अन्द्र फायनान्सिंग लिमिटेड म्हणन जात) यांच्या सभासदांची ३५वी वार्षिक सर्वसाधारण संधा (एजीएम) विद्वदीओ कॉन्फरेंसिंग/अन्य ऑदिओ विज्यअल मीन्स मार्फत ग्रह्मार, दि. २४ सप्टेंबर, २०२० रोजी द. ३.०० चा. भा.प.चे. चा. कंपनी कायत. २०१३ व नियम यांच्या लाग् तरतृद अनुसार कॉपॉरेट अफेअर्स व सीक्यरिटीज ऑन्ड एक्सचेंज बोर्ड ऑफ इंडिया (सेबी) यांच्याद्वारे जारी सर्क्यूलर सह कंपनी कायदा. २०१३च्या अनुच्छेद १०२ अंतर्गत विशेष अहवाल यांच्यासह सुचनेमध्ये विचार विनीमय करण्याकरिता आयोजित केली आहे. कंपनी लागु विनियमन आवश्यकता अनुसार वार्षिक अह वालासह सचना ईलेक्टॉनिकली बुधवार, दि. २ सप्टेंबर, २०२० रोजी सभासदांना ईलेक्ट्रॉनिक स्वरूपात पाठविण्यात

येईल व ज्यांचे ई-मेल आयडी कंपनीसह नोंदणीकत आहेत वा डिपॉझिटरी

पार्टिसिएंटससह नोंद्रणीकत आहेत. एजीएम व वार्षिक अह वालाची सचना यांची प्रत्यक्ष

प्रत पाठविण्याकरिता आवश्यकता असल्यास सभासदांनी एमसीए सक्यंलर व सेबी

PUBLIC NOTICE

KNOW ALL MEN BY THESE PRESENTS that मेसर्स बी. के. सी. प्रॉपर्टीज प्रा. my dients (1) MR. KANTILAL NANJIBHA लि. यांच्या प्लॉट क्र. सी-६२. जी PADHIYAR & (2) MR. BHAVESH NANJIBHAI PADHIYAR have been lawful co-owners of Flat No. 1A. Ground Floor, Shiv Sadan Co-operative Housing Society Limited, New Hall Road, Kurfa (West), Mumbai - 400070, adm. area 250 sq. ft Built - up. That the original documents viz. (1 Original Agreement dated 13.07.1994 between Mr. Mohd. Mustafa Shuleula & Mrs. Ferzana Abdul Mazid Menon, (2) Original documents in favour of Mr. Mohd. Mustafa Shukrula, (3) Original documents in favour of Mr. Ismail Tayabali Gadwala has been lost/ misplaced by my dient and the same is not traceable. complaint under N.C. No. 2388/2020 dated 31.08.2020 is lodged with Vinoba Bhave Nagar

Police station. Any person having any adverse daim or interest of whatsoever nature over the said flat or ar part thereof or having possession of said documents are asked to put the same in writing to me /my client within 15 days from the date of publication hereof or otherwise same shall not be entertained. Raghvendra C. Dubey Advocate High Cout

Shop No. 7. Sonabai Chawl, LBS Nagar, 90 Feet Boad, Sakinaka, Mumbai - 400072

जाहीर सूचना

Name of the corporate debtor

incorporated / registered

Corporate Debtor

Date of Incorporation of Corporate Debtor

Authority under which Corporate Debtor is

Corporate identity number / limited liability

identification number of corporate debtor

Date of invitation of expression of interest

Eligibility for resolution applicants under

section 25(2)(h) of the Code is available

office (if any) of the Corporate Debtor

FORM G INVITATION FOR EXPRESSION OF INTEREST (Under Regulation 36A (1) of the Insolvency and Bankruptcy (Insolvency Resolution Process for Corporate Persons) Regulations, 2016 Relevant particulars

27.01.2004

ROC4lumb a

Address of the registered office and principal 301, Anna Bhavan, Broach Street, D.R. Marg.

Insidvency commencement date in respect of 20.12.2019 (order received on 10.01.2020)

AGRON INDIA LIMITED

U51220MH2004PLC144214

Masiid Bunder (East) Mumbai-400009

www.insolvencyandbankruptcy.in

(This is the website of the IPE of the RP as then

is no wohalto of the Cornovate Bohtor)

ब्लॉक, बांद्रा-कुर्ला कॉम्प्लेक्स. मंबई येथील 'VIBGYOR' या वाणिज्य वापराच्या इमारतीच्या प्रस्तावित विस्तारीकरण प्रकल्पास महाराष्ट्राच्या राज्यस्तरीय पर्यावरण आघात मृल्यांकन प्राधिकरणाच्या 事. SEIAA-EC-0000002258. दिनांक १ जून २०२० च्या पत्रान्वये पर्यावरणविषयक परवानगी मिळाली आहे. या परवानगी पत्राच्या प्रती पर्यावरण विभाग. महाराष्ट्र शासन व महाराष्ट्र प्रदेषण नियंत्रण मंडळ यांच्या कार्यालयात https://www.ecmpcb.in/login/ granted_ec_certificate या संकेतस्थळावर उपलब्ध आहेत. स्थळ : मंबर्ड दिनांक : ०४/०९/२०२०

जाहीर सचना

स्थावर मालयसेच्या ट्रस्ट अर्थात वरिन धारक सन्हें क्र. ९५२, ९५३, वी+१ आरसीसी रचना अर्थात घर क. ६, न्य पाटलीयत कॉलनी, जिल्हा पटना, बिहार ८०० ०१३ अंदाजे मोजमापित क्षेत्रकळ ३५९८.८ चौरस फूट अर्थात मौझा मणिपुरा, महाल चाक्कदामन, पारणाना व सन्हें ठाणा, फुलवारी, ठाणा दिया येथील सच्याचे दाणा पाटलीपुत्रा, दाणा क. २, तींब्री क. ५१२३, धारक क. ८५/४०, सर्वल क. एनसीसी-१४९/ए, विभाग क्र. १२ (जना ३४एफर) यांच्या विहार राज्यामधील पट्टगा महापालिका मंडळ, सदार रेजिस्टी व जिल्हा परणा येथील विक्रीकारिता इच्छक खरेटीट्स बांच्याकडून सेक्रेड हर्ट, पी. टी. आर. ऋ. एफ- ३०१३ (मुंबई) यांच्या सोसायटीच्या ट्रस्टीज द्वारे मोहोप्रचंद निविदा/ प्रस्ताव मागवीत

इच्छ क समेटीटम सालील निर्देशित पत्यावर प्रदान है. १,०००/- (है. एक ब्रजम मात्र) चे निविदा प्रपत्र उपलब्ध करून गोळा करू शकतात. इच्छक खरेटीटर खालील निर्देशित प्रत्यावर ट्रस्टीब यांना त्यांचे

		is no website of the Corporate Debtor.)
9.	Norms of ineligibility applicable under section 29A are available at:	www.insolvencyandbankruptcy.in (This is the website of the IPE of the RP as there is no website of the Corporate Debtor.)
10.	Last date for receipt of expression of interest	19.09.2020
11.	Date of issue of provisional list of prospective resolution applicants	29 09 2020
12.	Last date for submission of objections to provisional list	04.10.2020
13.	Date of issue of final list of prospective resolution applicants	14.10.2020
14.	Date of issue of information memorandum, evaluation matrix and request forresolution plans toprospective resolution applicants	
15.	Manner of obtaining request for resolution plan, evaluation matrix, information memorandum("Mil") and further information	The resolution professional will share the Request for Resolution Plan! Evaluation Matrix Information Memorandum in electronic form after verification of KYC, capacity to invest, capability to manage and eligibility under section 29A o IBC, 2016 and pre-qualification.
16	Last date for submission of resolution plans	04.11.2020
	resolution profession al	In electronic form to the email id mentioned against serial no. 21.
18.	Estimated date for submission of resolution plan to the Adjudicating Authority for approval	As soon as approved by Committee of Creditors (CoC).
19.	Name and registration number of the resolution professional	Name: Mr. Sanjay Shrinastava IBBI Reg No.: BBIIPA-00 1IP-P-01 528/20 18-20 19/12 42:

EC ADVERTAGEMENT COPY 'VIBGYOR' PROJECT.

PUBLIC ANNOUNCEMENT

The proposed development of "Expansion of existing Commercial Building" at Plot No. C-62, 'G' Block, Bandra Kurla Complex, Mumbai, Maharashtra, by M/s. BKC Properties Pvt. Ltd. has been accorded Environmental Clearance by the Environment Clearance by the Environment of Maharashtra vide letter No. SEAC-2014/CR-152/C-1 dated 28th January 2016. Copy of the Environment Clearance is available with Maharashtra Pollution Control Board and on website of the Environment Department Government of Maharashtra.

ec.maharashtra.gov.in

Newspaper Name: THE FREE PRESS JOURNAL जाहीर सुचना

महाराष्ट्र राज्य स्तरीय पर्यावरण आघात मुल्यांकन समितीने बी. के. सी प्रॉपरटीज द्वारे प्लॉट नं. सी-६२, जी ब्लॉक, बांद्रा कुर्ला कॉम्प्लेक्स, बांद्रा पूर्व, मुंबई येथील वास्तविक व्यावसायिक इमारतीच्या नियो जित विस्तारीकरण प्रकल्पाला पर्यावरणीय संमती दिली आहे. सदर पर्यावरण संमती पत्राची प्रत महाराष्ट्र प्रदूषण नियंत्रण मंडळाकडे तसेच महाराष्ट्र सरकारच्या पर्यावरण विभागाच्या ec.maharashtra.gov.in या संकेत स्थळावर उपलब्ध आहे.

Navshakti.



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

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

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000056899

Submitted Date

06-09-2023

PART A

Company Information

Company Name Application UAN number

M/s. BKC Properties Pvt. Ltd.

Address

"Vibgyor" at Plot No. C-62, 'G' Block, Bandra Kurla Complex, Bandra (E),

Mumbai.

Plot no Taluka Village

Plot No. C-62 Mumbai Bandra Kurla Complex, Bandra (East)

Capital Investment (In lakhs) Scale City

18987.71 L.S.I. Mumbai Suburb

PincodePerson NameDesignation400051Mr. Ashwin ChauhanBuilding Manager

Telephone Number Fax Number Email

02226564636 02226564306 ashwin.chauhan@kraheja.com

Region Industry Category Industry Type

SRO-Mumbai II Red other

Last Environmental statement Consent Number Consent Issue Date

submitted online

yes Format1.0/CC/UAN 2022-12-06 No.0000140412/CO/2212000338

Consent Valid Upto Establishment Year Date of last environment statement submitted

2023-10-31 2003 Sep 13 2022 12:00:00:000AM

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

 Product Information
 Consent Quantity
 Actual Quantity
 UOM

 Not Applicable - Commercial Office Building
 0.00
 0.00
 MT/A

By-product Information

By Product NameConsent QuantityActual QuantityUOMNot Applicable - Commercial Office Building0.000.00MT/A

Part-B (Water & Raw Material Consumption)

1) Water Consumption Water Consumption Process		Consent Qu 0.00	uantity in m3/d	-	ctual Quanti 00	ty in m3/day	y
Cooling Domestic All others		22.00	22.00		4.16		
		55.00		49	9.00		
		0.00		4:	3.17		
Total		77.00		9	5.33		
2) Effluent Gener Particulars	ation in CMD / MLD		Conso	nt Quantity	Actual Q	uantity	иом
	ade effluent from the fac	tory	0.00	nt Quantity	0.00	ианску	CMD
Daily quantity of se	wage effluent from the f	actory	54.00		38.55		CMD
Daily quantity of tre	eated Sewage effluent		0.00		34.70		CMD
	Process Water Consum	nption (cubic meter of	• •				
Name of Products				ng the Previous	5 During 1 Financia	the current al year	иом
Not Applicable - Commercial Office Building			0.00		0.00	•	CMD
3) Raw Material (unit of product)	Consumption (Consum	ption of raw material	per				
Name of Raw Mat	terials			ne Previous	During the		UOM
Not Applicable – Commercial Office Building					Financial year 0.00		Ton/Ton
4) Fuel Consumpt Fuel Name HSD / Diesel for D.C	tion G. Set (2 × 1010 KVA)		Consent quan	-	Actual Quant	tity	UOM KL/A
Part-C							
Pollution dischar	ged to environment/ui	nit of output (Parame	ter as specified	d in the consen	nt issued)		
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Po discharged(Mg/Lit) PH,Temp,Colour Concentration		Percentage of from prescrius tandards www.wariation	bed	Standard	l Reason
рН	0	7.12		20.93		5.5 - 9	NA
TSS	0.31	8.17		59.17		20 mg/L	NA
COD	0.92	23.8		52.40		50 mg/L	NA
BOD Residual Chlorine	0.28	7.22 0.54		27.83		10 mg/L	NA
nesiduai Ciliotille	0.02	V.J T					
[B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration discharged(Mg		Percentage variation fr prescribed with reason %variation	om standards	Standard	Reason

Quantity

Concentration

Standard

Reason

%variation

•					NAT /
3) Quantity Recycled or unit Waste Type	r Re-utilized	within the Total During Previous year	ous Financial	Total During Current Financ year	ial UON
2) From Pollution Contr Non Hazardous Waste T STP Sludge		Total During Previous Financial 0.00	year Tota 0.686	I During Current Financial yea	r UOI MT/ <i>i</i>
Non- Biodegradable Waste	e 11.461		121.579		MT/
SOLID WASTES 1) From Process Non Hazardous Waste T Biodegradable Waste	Type Total 17.678	During Previous Financial year	Total Du i 85.171	ring Current Financial year	UOI MT/.
2) From Pollution Contr Hazardous Waste Type 0 Part-E		Ouring Previous Financial year	Total Dui 0.00	ring Current Financial year	UOM MT/A
Other Hazardous Waste	0.00		0.00		MT/
Other Hazardous Waste	0.00		0.00		MT//
HAZARDOUS WASTES 1) From Process Hazardous Waste Type 5.1 Used or spent oil	Total Durin 0.00	ng Previous Financial year	Total Durii 0.00	ng Current Financial year	UOI KL/A
Part-D					
Stack - I : DG Set- I (1010 KVA) - SO2	2.26	26.67			NA
Stack - I : DG Set- I (1010 KVA) - TPM	4.86	57.28	61.8	150 mg/Nm	n3 NA

0.00 0.00 MT/A

Part-F

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

1) Hazardous Waste

Type of Hazardous Waste Generated	Qty of Hazardous Waste	UOM	Concentration of Hazardous Waste
5.1 Used or spent oil	0.00	KL/A	Oily (100%) (Disposal - Sale to MPCB authorized party)
Other Hazardous Waste	0.00	MT/A	Solid (Disposal to Authorized Recycler)
Other Hazardous Waste	0.00	MT/A	Solid (Disposal to Authorized Recycler)

2) Solid Waste

Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
Biodegradable Waste	85.171	MT/A	Soild (100%) (Disposal - Authorized Party)
Non- Biodegradable Waste	121.579	MT/A	Semi Solid (100%) (Disposal - Organic Waste Converter)

Part-G

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Sewage Treatment Plant with capacity of 75 m3 is provided to treat sewage generated from entire site. 80 % of sewage is recycled / reused within the site for flushing, Gardening.	13.32	0.00020	0.00	0.00	0.00	0.00

Part-H

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

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
STP		9.10
OWC		0.44
Cooling tower water Treatment		2.78
Water Analysis		1.19

[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
STP		11.19
OWC		0.399
Cooling tower water Treatment		2.78
Water Analysis		0.834

Part-I

Any other particulars for improving the quality of the environment.

Particulars

The company maintains green belt around the site. The Company maintains a safe and healthy environment within the premises. Total Water Consumption = 96.33 cmd out of which 53.16 cmd Fresh water and 43.17 cmd is Recycled water from STP Total Sewage Generation = 38.55 cmd Total Recycled Water = 34.70 cmd will be reused for flushing and gardening.

Name & Designation

Mr. Ashwin Chauhan (Building Manager)

UAN No:

MPCB-ENVIRONMENT STATEMENT-0000056899

Submitted On:

06-09-2023