MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 2402 0781 / 2401 0437 Fax: 2402 4068 *Visit us at :* Website: http://mpcb.mah.nic.in E-mail: mpcb@vsnl.net



Kalpataru Point, 2nd , 3rd & 4th floor, Opp. Cineplanet, Near Sion Circle, Sion (E), Mumbai - 400 022.

EIC No: PN-11576-11 Infrastructure Project/LSI Consent No. MPCBHQ/ROHQ/Pune/CE/CC/ 63

Date: 09/12/2011

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 under Rule 5 of the Hazardous Wastes (Management, Handling & Transboundry Movement) Rules 2008.

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

Consent to Establish is granted to,

M/s. Puranik Buildcon Pvt. Ltd, "Aldea Espanola", S.No: 12/3, 12/4, 12/5, 12/5/1, 12/12, 12/13, 12/14, 12/15, 12/16/2, Mhalunge Near Balewadi Sport Complex, Village: Mhalunge, Tal: Mulshi, Dist: Pune

located in the area declared under the provisions of the Water Act, Air Act and Authorization under the provisions of HW (M,H &TM) Rules 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 valid up to Commissioning of the Project or 5 years whichever is earlier.

For development of land/ plot as new construction activities for construction of residential project named as **M/s. Puranik Buildcon Pvt. Ltd, "Aldea Espanola"**, S.No: 12/3, 12/4, 12/5, 12/5/1, 12/12, 12/13, 12/14, 12/15, 12/16/2, Mhalunge Near Balewadi Sport Complex, Village: Mhalunge, Tal: Mulshi. Dist: Pune on total plot area of 67,830 sq.mtr & Total Construction BUA of 91,289.23 sq.mtr including utilities of residential project as per construction commencement certificate issued by local body.

2. CONDITIONS UNDER WATER (Prevention & Control of Pollution) ACT, 1974: -

(i) The quantity of sewage effluent from construction project shall not exceed **467.0 CMD**.

(ii) **Sewage Effluent Treatment:** The Applicant shall provide a comprehensive sewage treatment plant and treatment as is warranted with reference to influent quality and corresponding mode of disposal and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards: -

1.	pH	Not to exceed	6.5 to 9.0		
2.	Suspended Solids	Not to exceed	100	mg/l.	
3.	BOD 3 days 27 °C.	Not to exceed	20	mg/l.	
4.	Fecal Coli form	Not to exceed	500/100/I	ml.	
5.	Residual Chlorine	Not to exceed	01	mg/l.	
6.	Detergent	Not to exceed	01	mg/l.	
7.	Floating matters	Not to exceed	10	mg/l	
8.	COD	Not to exceed	50	mg/l	
					91

...21-

(iii) Sewage effluent Disposal: -

The treated domestic effluent shall be 80 % recycled and reused for flushing, gardening and remaining shall be discharged into Sewer line provided by local body. In no case, effluent shall find its way to any water body directly / indirectly at any time.

[The project proponent authorities should opt environmental friendly technologies like ozonation, UV treatment etc by replacing chlorination]

(iv) Non-Hazardous Solid Waste: -

The total quantity shall be segregated and treated as follows: -

Sr	Type of Segregated solid waste	Quantity Kg/Day)	Treatment	Disposal
1.	Wet Garbage	549	Commenting	
2.	STP Sludge	65	- Composting	landfill site
2.	Dry Garbage	1256	**	

3. Other Conditions (During construction phase):-

- 1. All activities shall be in resonance with the provisions of Indian Forest Act, 1927 (16 of 1927), Forest (Conservation) Act, 1980 (69 of 1980) and Wildlife (Protection) Act, 1972 (53 of 1972), and special notification published for area wherever applicable and all the Environmental Statutes and Instruments.
- 2. This Consent to Establish is issued only for New Construction/Developing Construction Project purposes.
- 3. No quarrying activities shall be commenced in the area unless appropriate permissions are obtained for a limited quarrying material required for construction of local residential housing and traditional road maintenance work, provided that such quarrying is not done on Forest Lands and the material is not exported to the outside area.
- 4. There shall be no felling of trees whether on Forest, Government, Revenue or Private lands except as per prevailing Rules.
- 5. Extraction of Groundwater for the project shall require prior permission of the State Ground Water Authority or other relevant authorities, as applicable;
- 6. Near the activities that are related to water (like activity of water parks, water sports) and/or in the vicinity of lake, Dissolved Oxygen shall not be less than 5 mg/liter.
- 7. In order to ensure that the water from this project do not enter into outside environment, the nallas crossing the township/complex premises, shall be lined, covered and made water tight by the applicant within the premises with intermittent inspection of chambers following good engineering practices as per the regulations of local body.
- 8. The Applicant shall prepare management plan for water harvesting, roof-water reclamation, water/storm water conservation and implement the same before handling over of complex for occupation.
- 9. Applicant shall provide 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.
- 10. The Applicant shall draw plans for the segregation of solid wastes into biodegradable and nonbiodegradable components. The biodegradable material shall be recycled through scientific inhouse composting (i.e vermi-composting facility within premises) with the approval of local body. The proper demarked area shall be identified for collection & storage of MSW properly which, shall be finally disposed off at approved Municipal Solid Waste landfill site of local body environmentally acceptable location and method. It is clarified that the term solid waste includes domestic, commercial, and garden wastes, but does not include hazardous and bio-medical wastes. The activities of bio-composting and engineered landfill shall be as per the Municipal Solid Waste (M&H) Rules, 2000.
- 11. Applicant shall be responsible to take adequate precautionary measures as detailed in this consent.

12.	treatment and dispos Waste (Management	al of Bio-Medical Wa & Handling) Rules,	ste as per the prov 1998. Any activi	scientific collection, transportation, isions made under the Bio-Medical ty as defined under BMW (M&H)
13. 14. 15.	For disinfections of w Vehicles hired for cor	aste water ultra viole astruction activities sh	t radiation shall be hould be operated o	a Pollution Control Board. used in place of chlorination nly during non peak hours. apply separately for consent from
16. a)	The applicant, during	ik pit of adequate of	ge shall provide capacity for the do	mestic effluent generated due to
b)		unloading of consti	ruction material, e	xcavated material and its proper
c)	Cutting of trees is no	t permitted, however	in unavoidable cor	nditions necessary permission from
d)	the local body shall b Green belt of 33% of		be developed.	
4.	The Applicant shall Pollution) Cess Act, there under: -	comply with all the 1977 (to be referred a	provisions of, the as Cess Act) and R	Water (Prevention and Control of ules as Amended, 2003 and Rules
	The daily water cons (i) Domestic	umption for the follow From ULB (In CMD)	ving categories sha From other sou (In CMD)	ll not exceed, as under rces
	a) Domestic b) Make up water fo Swimming pool	593	NA NA	
	c) Make up Flushind) Agriculture/Gard	-	NA NA	•
5.	CONDITIONS UNDE	R AIR (Prevention &	& Control of Pollut	ion) ACT, 1981: -
(I)	KVA, 200 KVA each	and shall be equipport entropy of emission	ed with comprehen is and operate and	DG Set) of capacity 300 KVA, 250 sive control system as is warranted maintain the same continuously so s: -
	Standards for emis	sions of air Pollutar	nts	
	i) SPM/TPM	Not to Exceed	150	mg/Nm ³
	ii) SO2 (DG set)	Not to Exceed	20	Kg/day
a) b)	The following measu Adequate mitigation Applicant shall achie	measures shall be ta	ken to control emis Air Quality standar	sions of SO ₂ , NOx, SPM, RSPM. ds.

1 SF	PM	Not to Exceed (Annual Average)	140	µg/ m³
		Not to Exceed (24 hours)	200	µg/ m ³
2 SC	D ₂	Not to Exceed (Annual Average)	60	µg/ m ³
		Not to Exceed (24 hours)	80	µg/ m ³
3 NC	D _x	Not to Exceed (Annual Average)	60	µg/ m ³
		Not to Exceed (24 hours)	80	µg/ m ³
4 R\$	SPM	Not to Exceed (Annual Average)	60	µg/ m ³
		Not to Exceed (24 hours)	* 100	µg/ m ³

: 3 :

1 Diesel 123 Ltrs /Hr The Applicant shall erect the Chimney (s) of the following specifications No. Chimney attached to DG Height above roof top of tien which it is installed 1 DG sets 300 KVA, 250 KVA, 200 KVA 3.0, 2.5 & 2.0 mtrs 2 300 KVA, 250 KVA, 200 KVA 3.0, 2.5 & 2.0 mtrs 3.0, 2.5 & 2.0 mtrs Conditions for DG Sets: - Noise from DG Sets shall be controlled by providing acoustic enclosure or by acoustically. Applicant should provide acoustic enclosure for control of noise. The a acoustic treatment of the room shall be designed for minimum 25 dB(A) ir meeting the ambient noise standards, whichever is on higher side. A suitate with insertion loss of 25 dB(A) shall also be provided. The measurement of be done at different points at 0.5 meters from acoustic enclosure/ room and the The Applicant should make efforts to bring down noise level due to DG premises, with ambient noise level requirements by proper setting and control installation of DG Set must be strictly in compliance with recommend	the building alled. rs each by treating the acoustic en insertion los ble exhaust f insertion los then average	
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manufacturer;	ol measures	
A proper routine and preventive maintenance procedure for DG Set shall be a consultation with the DG manufacturers, which would help to prevent noise from deteriorating with use.		
The DG set shall be operated only in case of power failure. The app arrangement for regular electrical power.	plicant sha	
The Applicant shall not cause any nuisance in the surrounding area due to operation of sets.		
In case of problems, the D.G. set shall not be operated until it is set ba position.	back to sati	
Other Conditions:		
The Applicant shall provide ports in the chimney and facilities such as ladde monitoring the air emissions and the same shall be open for inspection to/ Board's staff. The chimneys shall be numbered, as S-1, S-2 etc and these		
displayed to facilitate identification. Water spraying shall be done on ground to avoid fugitive emissions.		

(V)Conditions for Utilities like Kitchen, Eating Places etc: -

- The kitchen shall be provided with exhaust system chimney with oil catcher connected to 1. chimney through ducting.
- 2. The toilet shall be provided with exhaust system connected to chimney through ducting.
- The air conditioner shall be vibration proof and the noise shall not exceed 68 dB (A). 3.
- The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the 4. nearest tallest building through ducting and shall discharge into open air in such way that no nuisance is caused to neighbors.
- (VI)The Applicant shall take adequate measures for control of noise levels from its own sources within the complex (residential cum Commercial) in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Daytime is reckoned as between 6 a.m. to 10 p.m. and Nighttime is reckoned between 10 p.m. to 6 a.m.
- (VII)Construction equipments generating noise of less than 65/90 db(A) are permitted.
- (VIII)No construction work is permitted during nighttime.

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6. CONDITIONS UNDER HW (MH &TM) RULES, 2008:

The applicant shall handle hazardous wastes as specified below:

	Sr.No.	HW as per	Type of Waste	Quantity	Disposal
		Schedule-I			and all the second s
			ry Shall not generate any type o		
)	dispo The a	sal of hazardou applicant shall (certify that the bricks used in cor	struction are man	ufactured using the ash
			stations if it is within a radius o bricks manufacturer.	t 100 km. from Tr	nermai Power Plant and
			obtain Consent to Operate from ing of the project.	m Maharashtra P	ollution Control Board
	The a	applicant shall a	dopt environment friendly techno	logy in dev <mark>elo</mark> pme	nt o <mark>f the projec</mark> t.
).	soil c	ontamination is	ake the proper remediation meas prevented and follow due diligend	ce at the construct	ion stage.
			use fly ash based material/pro 1999 and as amended on 27.08.2		e provisions of fly ash
	Energ buildi	gy conservation	measures like installation of sol tegrated part of the project design	ar panels <mark>f</mark> or light า.	
		Board reserves Inding on the Ap	the right to amend or add any co plicant.	nditions in this cor	isent and the same shal
			omply with the conditions stipulat -2010/CR.693/TC.2, dt: 8/06/20		nt Clearance granted by
5.		s issued pursua th November 2	ant to the decision of <u>Consent C</u> 011.	ommittee of the E	Board in its meeting held
5.			submit Bank Guarantee of Rs t Regional Office, MPCB, Pune w		vards the compliance o
7	The o	capital investm	ent of the project is Rs. 158.0	Crores.	An.t

9 · 12 (Milind Mhaiskar) Member Secretary

To,

(i)

M/s. Puranik Buildcon Pvt. Ltd, "Aldea Espanola", S.No: 12/3, 12/4, 12/5, 12/5/1, 12/12, 12/13, 12/14, 12/15, 12/16/2, Mhalunge Near Balewadi Sport Complex, Village: Mhalunge, Tal: Mulshi, Dist: Pune

Copy to-

- 1. Regional Officer, MPCB, Pune- He is directed to obtain necessary Bank Guarantee from the applicant and ensure compliance of consent conditions
- 2. Sub Regional officer, Pune-II, MPCB,
- 3. Chief Accounts Officer, Mumbai, MPCB,

Received consent fee of:-

Amount	DD No.	Date	Drawn on
Rs. 1,58,100/-	044189	8/08/2011	Bank of India
Rs. 1 <mark>,5</mark> 8,000/-	043102	9/09/2011	Bank of India

4. Cess Branch, MPCB, Mumbai. 5. Master file.