MA	H/	ARASHATRA	POLLUT	ION CON	TRO	RO	
Phone		24020781 / 24010437					
Fax	:	24024068 / 24044532		Kalpataru Point, Opp. Cineplane Sion (E), Mumb	t, Near Sion ai-400022,	Circle	
 Email	:	mpcb@vsnl.net	and the second sec	unhani " - Marina and			
Visit A	t :	http://mpcb.gov.in					
					•		

EIC No: MU-4694-13 Infrastructure Project/Orange/LSI

Consent No. MPCB/ROHQ/Mumbai/CE/CC/ 2951

Date: 08 04 2013

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 Rule 5 of the Hazardous Wastes (Management, Handling & Vransbound Movement) Rules 2008

CONSENT is hereby granted to,

M/s. Spenta Housing Corporation, Slum Rehabilitation Project CTS No. 343 (pt),Lal Dongan of Village Chembu Tal. Kurla, Sion Trombay Road, M/W Ward, Chembur, Mumbai-71

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.

2.

(i)

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 Slum Rehabilitation Project of M/s. Spenta Housing Corporation, at CTS No. 343 (pt),Lal Dongar of Village Chembur, Tal. Kurla, Sion Trombay Road, V. Ward, Chembur, Mumbai-71 on Total plot area of 30,101.51 sq.mtrs & Praposed BUA (As per FSI) is 84,123.8 sq.mtrs and Total BUA p 1,29,550.46 sq.mtrs including utilities of the project as per construction of commencement certificate issued by local body.

## CONDITIONS UNDER WATER ACT:

The daily quantity of sewage effluent from construction project shall not exceed  $1042 \text{ M}^3$ .

(ii) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards.

1 pH						
	_ İ	Not to exceed		6.5 to 9		I
2 Suspended Sol	ids	Not to exceed		100 mg/		
3 BOD 3 Days 2	7 degree C	Not to exceed		100 mg/i		
4 Fecal Coliform		Not to exceed	4	500/100/	l mg/	
5 Residual Chlor	rine	Not to exceed		01 mg/l		
6 Detergent		Not to exceed		01 mg/l		
7 Floating matte	ers	Not to exceed		10 mg/l		

(iii)

Sewage Effluent Disposal: The treated domestic effluent shall be 80% recycled and reused for flushing, fire fighting, cooling of Air conditioners, gardening and rest shall be discharged into sewer line of 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].

INON-MAZATUOUS SOILU Wa				an mimi
Sr.   Type of Segregated No solid waste	Quantity Kg/D	Treatmen		Espisa
1. Wet Garbage	2317	Treated in Ore Waste Convert		
2. STP Sludge	156	Composiing		
3. Dry Garbage	1796	01	н То	Will be landed over Authorized

## Non-Hazardous Solid Wastes:

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 Wildliffe (Protection) Act, 1972 (53 of 1972), and special notification published for area wherever applicable and all the Environmental Statutes and Instruments.

Recycler

- 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.
- A here shall be no felling of trees whether on Forest, Government for a private lands except as per prevailing Rules.
- Extraction of Groundwater for the project shall require prior permise of the State Ground Water Authority or other relevant authorities, applicable.
- 6. Near the activities that are related to water (like activity of water barks) 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, roofwater 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 should be of low flow either by use of aerators or pressure reducing or sensor based control.
- 10. The Applicant shall draw plans for the segregation of solid wastes biodegradable and non-biodegradable components. The biddegradable material shall be recycled through scientific in-house composting i evermi composting facility within premises) with the approval of local boom **The** proper demarked area shall be identified for collection & storage of MS properly which, shall be finally disposed off at approved Municipal S 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. The applicant/generator shall be responsible for safe and scientific collection transportation, treatment and disposal of Bio-Medical Wasters provisions made under the Bio-Medical Waste Manage Rules, 1998. Any activity as defined under BMW (V 2017) obtain a separate Authorization from Maharashtra Poulation Control 13. For disinfections of waste water ultra violet radiation shall be used
- of chlorination.
- 14. Vehicles hired for construction activities should be operated only guring peak hours.
- 15. Ready mixed concrete used in building construction should apply separate for consent from the Board.
- 16. Applicant, during the construction stage shall provide
  - a. Septic tank and soak pit of adequate capacity for the domest effluent generated due to workers residing at site.
  - b. Proper loading and anloading of construction material, excavated material and its proper disposal as per MSW (M&H) Rules 2000.
  - Cutting of trees is not permitted, however in unavoidable conditions c. necessary permission from the local body shall be obtained.

1596.0 CMD

CMD

- d. Green fel of 33% of the open space shall be developed.
- 17. E-Waste shall be disposed to authorized re processor.
- The applicant shall comply with the provisions of the Water (Prevention Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) a mendment Rules, 2003 there under,
  - The daily water consumption for the following categories is as under
  - (i) Domestic
    - Water gets Polluted &
    - Pollutants are Biodegradable
    - (iii) Water gets Polluted, Pollutants
    - are not Biodegradable & Toxic ...
  - (iv) Industrial Cooling, spraying •••

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.

- CONDITIONS UNDER AIR (Prevention & Control of Pollution) Act 5. 1981:
  - (i) The Applicant may install 6-nos of diesel generating sets (DG Sets), of capacity 200 KVA and 5X2000 KVA and shall be equipped with comprehensive control system as is warranted with reference to generations of emissions and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:

		10 m	1								
		a.	St	andards for Emiss	ions of A	ir Pollut	ants:				
				(i) SPM/TPM (ii) SO2 (DG Set)	Not	to exceed	(C)	50 mg/Nr			
		(ii)	The	following measure	res shall	to exceed be taken		- Kg/da			
			a	Adequate mitigat	ion meas	ures shall	be take	n to con	trol emis	sions	f B
			b	, 110A, DI 141,	anu nori	VI.				新聞: 1 13465 W	
1			1.	~I IN INULU LIX	seea (Ann	ual Avera	ge) 14	r Quality l0 μg/	y standa m3	ros.	
				Not to Exceed (24	4 hours)	4 ÷	20	1.0.	1.5 1 . 18		
		:	2.	SO2 Not to Exc	eed (Ann	ual Avera	ge) 60	) µg/	m3		
				Not to Exceed (24	hours)		80	1-0-	1 9		
		ę	3.	NOx Not to Exc	eed (Ann	ual Avera	ge) 60	ual			
1	1:			Not to Exceed (24	hours)		80 se	1.9.			
		4	l.	RSPM Not to Exc	eed (Ann	ual Averac	ra) CO		2		
				Not to Exceed (24	hours)	uai nveta	ge) 60 10	1.0.1			
			The	applicant shall of	Serve th	6 follo	1		NO M		
			Sr. l	No. Ty	pe Of Fu	iel	ng tuel		antity		
	6	ii)	1 Th	e applicant sha	HSD			1672.8	0 Ke/H		
			spe	cifications:-	l erect	the chi	imnex(s	of t	he foli	OWINS	
			Sr.	No. Chimney	Attached		Heigl	it above	the roof	of	
		: ; 	1.	200 I	<b>V</b> A	b	uilding i	in which	it is inst	alled	
	Ľ		2.		KVAX5	(n)		5.5 Mtrs 5.5 Mtrs			
	a	v)		Conditions for D	ala X	1					
	1		1.	Noise from the D.	G. Set sh	ould be co	ntrolled	hu nrow			
			2.	enclosure or by tre	ating the	room acor	etion ll.			11 日間 11 日	ac I.
			4	acoustic enclosure	rovide ac	coustic en treatmon	closure	for cont		그는 김 요즘에서 가	医乳筋 動物 经工具
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				standards, whiche with insertion lo measurement of it	ver is nn	nignor a			1 <b>1</b> 1		ar
					Isertion	OSS WILL N	o domo /	-+ J:ff_	atta di • a	d. Th ts af 0	е 5
			3	meters from acoust	ac enciosi	ire/room a	ndthon	المللم معمم معمم			
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	N			time. Day time is reckoned between	U n m to	hamil		1 900 1	- 彩色的复数		
i			4.	Industry should ma	ake effort	s to bring	down n	oise leve	l due to	DC se	
			i i	proper sitting and c	premises	8, Within	ambient	t noise	require	nen s i	
			5.	Installation of D	G Set	must ho	strictl	y in d	omplian		
1				recommendations o A proper routine a should be set and	L DA Del	maniitaeti	Iror		13.E911 - <b>83</b>	自然 计调制表 三日	
·				onound be set and	ionowed i	n conculto	ation mi	4h 4h - T	NA 11 (858)		的道:杨维马拉、门口
	:			which would help t with use.	o preven	t noise lev	els of D	G set fr	om dete	rioratin	
			7.	D.G. Set shall be op	erated on	ly in case	of power	failure			
	1		0.	The applicant shou due to operation of ]	ld not ca	use any n	uisance	in the s	urround	ing are	a
	ł			- a operation of	J.G. Det.						
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No. of Lot of Lo

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### v) Other Conditions:

- a) The applicant shall provide ports in the chimney/(s) and facilities where ladder, platform etc. for monitoring the air emissions and the same shal 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.
- b) Water spraying shall be done on ground to avoid fugitive emissions
- c) Construction material shall be carried in enclosed vehicles during construction activities.
- vi) Conditions for Utilities like Kitchen, Eating Places etc:
  - 1. The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
  - 2. The toilet shall be provided with exhaust system connected to chimney through ducting.
  - 3. The air conditioner shall be vibration proof and the noise shall not exceed 68 dB (A).
  - The exhaust hot air from A.C. shall be attached to Chimney at mtrs. higher than the nearest tallest building through duct shall discharge into open air in such way that no misance is ca
  - neighbors.
- (vii) The Applicant shall take adequate measures for control of noise ferits own sources within the complex (residential cum commen respect of noise to less than 55 dB(A) during day time and 45 dB(A) the night time. Daytime is reckoned as between 6 a.m. to 1, p. Nighttime is reckoned between 10 p.m. to 6 a.m.
- (viii) Construction equipments generating noise of less than 65/90 db(A) permitted.
- (ix) No construction work is permitted during nighttime.
- 6. CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDEING & TRANSBOUNDRY MOVEMENT) RULES, 2008:

(i) The applicant shall handle hazardous wastes as specified below. Sr. No. Type Of Waste Quantity UOM Disposal

# The applicant shall not generate any type of Hazardous Waste.

- 7. The applicant shall certify that the bricks used in construction are manufactured using the ash from Thermal Power stations if it is within a radius of 100 km from Thermal Power Plant and submit the names of bricks manufacturer. The applicant shall use fly ash based material/products as per the provisions of Notification of 14.09.1999 and as amended on 27.08.2003.
- 8. The applicant shall obtain Consent to Operate from Manar in Pollution Control Board before commissioning of the project.
- 9. The applicant shall adopt environment friendly technology in development of project.
- 10. The applicant shall take the proper remediation measures to ensure that a ground water and soil contamination is prevented and follow due diligence at construction stage.
- 11. Energy conservation measures like installation of solar panels for lighting the area outside the building should be integrated part of the project design.
- 12. The applicant shall use fly ash based material/products as per the provisions of fly ash Notification of 14.09.1999 and as amended on 27.08.2003.

- 13. This Board reserves the right to amend or add any conditions in this of the same shall be binding on the Applicant.
- 14. The applicant shall provide Environmental friendly road transportation adopting mechanical type closed trucks for transportation of minerals 22 m construction debris with effect from 1/04/2012.
- 15. The applicant shall comply with the conditions stipulated in <u>Environment</u> <u>Clearance</u> granted by GOM, vide no: <u>SEAC2009/CR-27/TC-3</u>, dt: 21/05/2010.
- 16. This is issued pursuant to the decision of <u>Consent Committee</u> of the Board in its meeting held on <u>28<sup>th</sup> March</u>, 2013.
- 17. The applicant shall submit <u>Bank Guarantee of Rs. 5 Lakhs</u> towards the compliance of Consent conditions and Environmental Clearance Conditions at Regional Office, MPCB, Mumbai within 15-days.

Memb

18. The <u>Capital investment</u> of the project is <u>Rs. 150 Cr</u>.

#### To,

M/s. Spenta Housing Corporation, Slum Rehabilitation Project CTS No. 343 (pt),Lal Dongar of Village Chembur Tal. Kurla, Sion Trombay Road, M/W Ward, Chembur,Mumbai-71.

### Copy to-

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

## Received consent fee of:-

Sr. No.	Amount	DD. No.	Date	Draw	n On
	<b>Bs. 3,00,100/-</b>	008299	07/2/2013	Centra Ban	konnta
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