MAHARASHTRA POLLUTION CONTROL BOARD

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

Infrastructure /Orange/SSI Consent order No: Format1.0/BO/RO-HQ/EIC-Mu-5627-14/CE/CC-6793 Date-1807/2014

To, M/s.Ace Links., Plot No.153-A(pt) of back bay reclamation scheme No.III, Nariman Point, Mumbai

Subject: Consent to Establish for Building/Construction project Orange category. Ref : Minutes of Consent Committee meeting held on 10/6/2014.

Your application CE1402000453 Dated: 7th Feb. 2014.

For: Consent to Establish for Building/Construction project

under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous Wastes (M, H & T M) Rules 2008 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, HI & IV annexed to this order:

- 1. The consent is granted for a period up to <u>commissioning of the project of 5</u> years whichever is earlier.
- 2. The proposed capital investment of the project is Rs. 62.44 Cr. (As per CA Certificate submitted by project proponent)

The Consent to Establish is valid for construction of residential project under SRA Scheme named as M/s.Ace Links., Plot No.153-A(pt) of back bay reclamation scheme No.HI, Nariman Point. Mumbai for total plot area of 5,323.07 Sq.Mtrs and total construction built up area 19,032.05 Sq.Mrs including utilities and services as per Construction commencement certificate issued by local body.

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

Sr.	Description	Permitted	Standards to	Disposal
no.		quantity of	be achieved	
		[*] disc harge (CMD)		
1.	Trade effluent	数 ().00 ` ·	NA	
2.	Domestic effluent	118	As per Schedule –I	60% shall be reused & recycled and remaining
				shail b e dischar ged in

4.	Conditions und	ler Air (P& ((P) Act, 1981 for	r air emissions:	·	$\frac{(2 + \frac{1}{2})^2 \left(\frac{1}{2} + \frac{1}{2}\right)}{\frac{1}{2} + \frac{1}{2} + 1$	
Sr. No.	Description o stack/ source	e Can		Number Of Stack	- Similian Period	ls to be	
1.	DG Set	230	KVA	(1	As Fer Sc	hedule -II	· · · · · · · · · · · · · · · · · · ·
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"M/s.Ace links "SRO Mumbai I/I/O/S/98104000

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10.	Type Of Waste	Quantity & UoM	Treatment	Disposal
 L	Biodegradable	31 <u>8</u> Kg/Day	Will be treated in Organic Waste Convertor	Used as Manure
2	Non- Biodegradable	139 Kg/Day	Will be Segregate and Hand over to authorized party.	
3	STP Sludge	18 Kg/Day		Used as Manure
6.	Conditions under H hazardous waste :N	azardous Waste (MH IIL.	& TM) Rules, 2008 for treatr	nent and disposal of
7.	The Board reserves and the same shall	the right to review, ar be binding on the indu	nend, suspend, revoke etc. th stry.	nis consent
8.	This consent should from any other Gov	l not be construed as e ernment authorities.	xemption from obtaining neo	cessary NOC/permission
9.	Applicant shall sub of conditions stipula	mit an affidavit in Boa ited in CRZ clearance a	urd's prescribed format regar and Consent to Establish.	ding the Compliance
0.	The applicant shall vide No.11-52/2006-	comply with the condi IA-III Dated 17 th Nove	tions stipulated in CRZ Clea ember,2006.	rance granted by GoI
	June,2014 on Rs.100)/- stamp duty paper, s s per CRZ Clearance g	f affidavit by the applicant d tating that Construction sho ranted by GoI vide No.11-52	ould be restricted to
		•	•	
•	Project proponent sh		ce revalidated or get suitable	
•	Project proponent sh	ould get CRZ Clearan		
•	Project proponent sh	ould get CRZ Clearan	ce revalidated or get suitable For and on	
•	Project proponent sh	ould get CRZ Clearan	ce revalidated or get suitable For and on	e clarification behalf of the
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•	Project proponent sh	ould get CRZ Clearan	ce revalidated or get suitable For and on Maharashtra Poll	behalf of the ution Control Board mar Mital, IAS)
	Proj ect proponent sh there of, before takin	nould get CRZ Clearan g any effective steps.	ce revalidated or get suitable For and on Maharashtra Poll	e clarification behalf of the ution Control Board
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Re	Project proponent sh thereof, before takin	nould get CRZ Clearan g any effective steps. e of – DDL No.	ce revalidated or get suitable For and on Maharashtra Poll (Rajeev Kur Member	behalf of the ution Control Board mar Mital, IAS)
Rec r. o.	Project proponent sh thereof, before takin ceived Consent fee Amount(Rs-) Rs.1,00,100/-	e of – 400563	ce revalidated or get suitable For and on Maharashtra Poll (Rajeev Kur Member	behalf of the ution Control Board mar Mital, IAS) Secretary
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Re F. O.	Project proponent sh thereof, before takin ceived Consent fee Amount(RS-) Rs.1,00,100/- Py to: T. Regional Officer - They are direc	e of – DDL NO. 400563	ce revalidated or get suitable For and on Maharashtra Poll (Rajcev Kur Member 5/02/2014 Corp Corp	e clarification behalf of the ution Control Board mar Mital, IAS) Secretary
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Red r. o.	Project proponent sh thereof, before takin ceived Consent fer Amount(IKS) Rs.1,00,100/- py to: 1. Regional Officer They are direc 2. Churt They are direc	e of – MDL NO. 400563 MECB Mumbai and Sted to ensure the comp Milecr. MPCB, Mumbri Hierecord & website upo	ce revalidated or get suitable For and on Maharashtra Poll (Rajcev Kur Member 3/02/2014 Corp 5/02/2014 Corp Licer of the consent condi- lition purposes.	e clarification behalf of the ution Control Board mar Mital, IAS) Secretary

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Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have proposed to install Sewage Treatment Plants (STP) with the design capacity of 130 CMD.
 - B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr No	Parameters	Standards prescribed by Board			
		Limiting Concentration in mg/l, except for Ph			
01	BOD (3 days 27oC)	100			
02	Suspended Solids	100			
03	COD	250			
04	Residual Chlorine	1ppm			

- C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.
- D] Project proponent shall operate STP for five years from the date of obtaining occupation certificate.
- 2) 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) In case, the water consumption of the project is not covered under the water consumption of local body, in that situation, the project proponent shall submit the CESS Returns in the prescribed format given under the provision of Water (Prevention & Contcol of Pollution) Cess Act, 1977 and Rules made there under for various category of water consumption.

In case the water consumption is duly assessed under the quantity of water consumption of local body, the project proponent shall submit certificate to that effect from the concern local body with the request not to assess CESS on their water consumption, being already assessed on the water consumption of local body.

<u> </u>	Purpose for water con	sumed)n
		······································	quantit	ty (CMD)	
	Domestic purpose				
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<u>Schedule-II</u>

Terms & conditions for compliance of Air Pollution Control:

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

S F. N	Stack Attached To	APC System	Height in Moss	Type of Fuel-	Quantity	UOM	S %	S(3)2
1	DG Set(230 KVA)	Acoustic enclosure	5.0	LDO	37.72	Ltr/Da y	 4	
· · · · · ·			<u> </u>			60-		

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

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.

		170 01 2
Particulate matter	Not to exceed	150 mg/Nm ³ .
	L	

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.

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).

4. Conditions during construction phase

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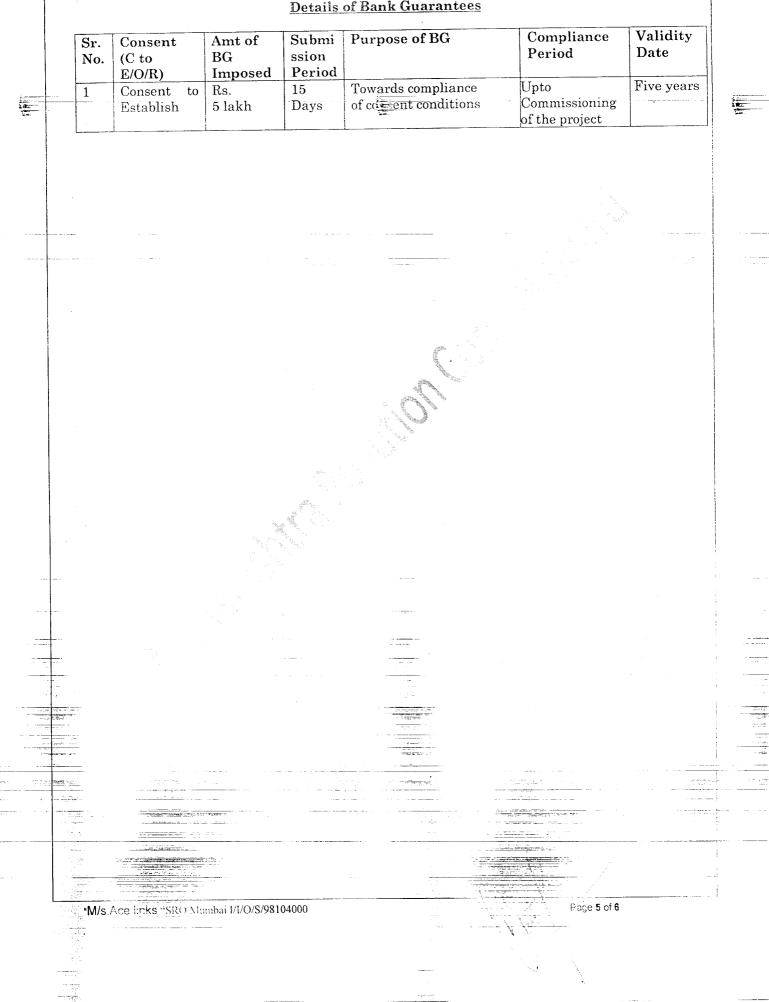
A During construction phase, applicant shall provide temporary sewage disposal and MSW facility for staff and worker quarters.

B During construction phase, the ambient air and noise quality should be closely monitored to achieve Ambient Air Quality Standards and Noise by the project proponent through MoEF approved laboratory.

Noise generating activity shall be carried out during day time only.

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<u>Schedule-III</u> Details of Bank Guarantees



<u>Schedule-IV</u>

<u>General Conditions</u>: The following general conditions shall apply as per the type of the industry.

- 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.
- 2) The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1986 and Municipal Solid Waste (Management & Handling) Rule 2000 and E-Wiste (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) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
 - d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - f) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - g) D.G. Set shall be operated only in case of power failure.
 - h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - i) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- 6) Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Municipal Solid Waste (Management & Handling) Rule 2000 & 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) The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9) The firm shall submit to this office. The 30th day of September every year, the environment statement report for the immunical year ending 31st march in the prescribed Form-V as per the provision of rule 1101 the Environmental (Protection) Second Amended rule 1992.
- 10) The applicant shall obtain <u>Conserve Operate</u> from Maharashtra Pollution-Control Board before commissioning of the project.

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