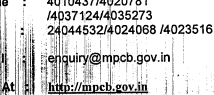
# MAHARASHATRA POLLUTION CONTROL BOARD Phone : 4010437/4020781 Kalpataru Point, 3rd & 4th floor, Sion-Matur

/lumbai





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

#### Red/L.S.I

Consent No. BO/AS(T)/R/EIC NO.PN-16056-12/CC-CQ

Consent to Operate under Section 26 of the Water (Prevention & Cont of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Cont of Pollution) Act, 1981 and Authorization / Renewal of Authorizat 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) Rules respectivel

#### CONSENT is hereby granted to

M/s International Biotech Park Ltd (BTS 2),

Plot No. 2 A, Chrysalis Enclave, International Biotech Park Phase I MIDC Hinjewadi, 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) 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 Operate is granted for a period up to 31/08/2015.
- 2. The Consent is valid for activity of facility provides for RESEA de DEVELOPMENT Centers comprising of base Building with Electric distribution system with back up, water supply system, waster wa treatment plant and drainage system for tenants established within th premises.

3. CONDITIONS UNDER WATER ACT:

(i) The daily quantity of trade effluent from the factory shall not exceed 45.0 (ii) The daily quantity of sewage effluent from the factory shall not exceed 20.4

#### (iii) Trade Effluent :-

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:

1	рН	Between 6.5 to 8.5
2	BOD 3 days 27 deg C	Not to exceed 100 mg/
3	Oil & Grease	Not to exceed 10 mg/c
4	Suspended Solids	Not to exceed 1111100 mg/L
5	COD	Not to exceed 11 a 250 mg/
6	Total Dissolved Solids	Notito exceed 11 12100 mol
7	Sulphates	Not to exceed. 11000 mole
8	Chlorides	Not to exceed 11600 mc.

i .								
		1		and the second				
				(iv)		rade l	Iffluent Disposal: The treated effluent shall be recycled to the maximum nd remaining shall be discharged on land for gaidening.	
				1.63	F 11 H	1871日 11月1日	和第一日十月,一日二十月,二日二十九十月,月月,十月,十月,十月,十月,十月,十月,十月,十月,十月,十月,十月,十	
-		and the set		(7)			Effluent Treatment: The applicant shall provide entry in the start of	
113:							s is warranted with reference to influent quality and operate and memory in	
						19 J. J. J.	ntinuously so as to achieve the quality of freated effluent to the tollow the	5
					S	tandard		
•							Suspended SolidsNot to exceed100 mg/l.BOD 3 days 27o C.Not to exceed100 mg/l.	
				(vi)			Effluent Disposal: The treated domestic effluent shall be soaken in	
							, which shall be got cleaned periodically. Overflow, if any, shall se used of gardening / plantation only.	
:					111			
				(VI	- <b>1</b>	Sr. No	zardous Solid Wastes: D. Type Of Waste Quantity UOM Disposal	
			:			1	Plastic, paper, Glass waste 0.15 MT/Day Sale	
			-	1	ן גנון	- Athar	Conditions: Industry should monitor effluent quality regularly.	
					1			
				4.	T	he app	licant shall comply with the provisions of the Water (Prevention 8	\$ _
							of Pollution) Cess Act, 1977 (to be referred as Cess Act) and	-
					aı		nent Rules, 2003 there under laily water consumption for the following categories is as under:	
						h in in	omestic purpose	
				1			Vater gets Polluted &	
10. 10 M		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				F	ollutants are Biodegradable ND 114001CMD	
							Vater gets Polluted, Pollutants	
:							re not Biodegradable & Toxic 0.00 CMD	
		Arrest and a					ndustrial Cooling, spraying n mine pits or boher deed 0.00 CMD	
							lantation / Gardening	
						The	annligent shall and submit to the Board the returne of the	
				coi	isu	imptior	in the prescribed form and pay the Cess as specified under Section 3	
				the	e s	aid Act		
				Ę	C	ONDIT	IONS UNDER AIR ACT :	
					۲	(i)	The applicant shall install a comprehensive control system consisting	
						No.	of control equipments as is warranted with reference to generation of	
					4	NO	emission and operate and maintain the same continuously so as to	
•			-			NO	achieve the level of pollutants to the following standards:	
					भ	Cont	rol Equipment: I. Air pollution control system of sufficient capacity shall the	
						•	provided to all dust generating locations and operated properly	
							II. There shall not be any secondary (fugitive) emissions	
A			12.14		1	Stan	dards for Emissions of Air Pollutants:	
	and the second			1.4	ľ	, Jidil	(i) SPM/TPM Not to exceed 150.00 mg/sm3 mg and the second	
	And and a second second						(ii) SO2 Not to exceed 12000 Kge av	
		And				Ctar	dards for Stack Emissions:	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6		he applicant shall observe the following fuel pattern.	
		A THE A COMPANY			Ĩ		Sr. No. Type Of Fuel Quantity UOM	
							1 HSD 524.00 Litr/Hr	
		and the A						
	SR	¢ p	une	e 11/1/R	/M/	21150000		
-								

CONCENSION OF A

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The applicant	shall	erect the	chimney	(S) OT THE	RIOILON
THE applicant					編製 : 編編隊
0 /10					おい おおお おお おお お お お お お お お お お お お お お
specifications:-		<b>月1日 たー日間通行・職権</b>	- 1月前に日本の16時期時に用	(s) of the	金融には金融調査
	1 11 1 3 1 11 1				周期 化乙酸酸盐

Sr. No.	Chimney Attached 'I	To Height in Mtrs.
1	D.G. Set (1010 KVA)	Beco
2	D.G.set (1500 KVA)	B6:00 B

The applicant shall provide ports in the chimney/(s) and ladder, platform etc. for monitoring the air emissions and the same s open for inspection to/and for use of the Board's Staff The chimney's attached to various sources of emission shall be designated by number op S.1. S.2. etc. and these shall be nainted/ displayed to fac as S-1, S-2, etc. and these shall be painted/ display identification.

The industry shall take adequate measures for control of noise its own sources within the premises so as to maintain ambie time and 7 standard in respect of noise to less than 75 dB(A) during da dB(A) during night time. Daytime is reckoned in between o a.m. and 10 p and night time is reckoned between 10 p.m. and 6 a

#### (vi) Other Conditions:

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

### ditions for D.G. Set

- a. Noise from the D.G. Set should be controlled by providing an enclosure or by treating the room acoustically
  b. Industry should provide acoustic enclosure for controllog not acoustic enclosure/ acoustic treatment of the room should be d acoustic enclosure/ acoustic treatment of the room should be desig for minimum 25 cB (A) insertion loss or for meeting the amo noise standards, whichever is on higher side A suitable muffler with msertion loss of 25 dB (A) shall also he provided measurement of insertion loss will be done at different points at meters from acoustic enclosure/room and then average.
- The industry shall take adequate measures for control of new levels from its own sources within the premises in respect of noise less than 55 dB(A) during day time and 45 dB(A) during the night mme. 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.
  - 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.
  - Installation of DG Set must be strictly in compliance recommendations of DG Set manufacturer.
  - A proper routine and preventive maintenance proc
- should be set and followed in consultation with the electron with the set which would help to prevent noise levels of the set from with use
- D.G. Set shall be operated only in case of power failur
- The applicant should not cause any nuisance in thesi h. due to operation of D.G. Set

CONDITIONS UNDER HAZARDOUS WASTE (MANAGE RANSBOUNDRY MOVEMENT) RULES, 2008: The Industry shall handle hazardous waste

Sr. 1	No.	Type Of Waste	କ	u				Disposal	
	1	5.1 Used / Spent Oil			0.10	MT/	A	Sale to auth	orizai en cen
	2	34.4 Chemical Sludge, oil and grease, Skimming residues	And	and the second	0.50	MTY	A	GHIW IISIDI:	
(ii)	Tr	eatment: - NIL		1		100 C			

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

## 10. Industry shall comply with following additional conditions

- The applicant shall maintain good housekeeping and z for control of pollution from all courses so as no

- The applicant shall bring minimum 35% of the available open in coverage/ tree plantation. iii. Solid waste – The non hazardous solid waste anising in me iscton
  - sweepings, etc., be disposed of scientifically so as not to cause any sweepings, etc., be also a scientifically so as not to cause any hursh pollution. The applicant shall take necessary permissions from civic surfar for disposal to dumping ground.
  - The applicant shall provide for an alternate electric power source operate all pollution control facilities installed by he applicant to man compliance with the terms and conditions of the consent. In the absence applicant shall stop, reduce or otherwise, control production to abide by the instance of the stop of conditions of this consent regarding pollution levels.
- 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.
- The applicant shall provide facility for collection of environmental samples samples of trade and sewage effluents, air emissions and hazardou the Board staff at the terminal or designated points and shall
- for the services rendered in this behalf. newsit of the conse
- ii. The applicant shall make an application for renews days before the date of the expiry of the consent.
- viii.The firm shall submit to this office, the 30<sup>th</sup> day of Septamb Environmental Statement Report for the financial year endim
- prescribed Form-V as pre the provisions of rule 14 of
- (Protection) (Second Amendment) Rules, 1992.

ix. As inspection book shall be opened and made availab during their visit to the applicant. x. The applicant shall install a separate electric meren showing mere energy for operation of domestic and industrial effluent to atm air pollution control system. A register showing consumption of

for treatment shall be maintained.

Xi. Separate drainage system shall be provided for collection of tra effluents. Terminal manholes shall be provided at the encoof collection with arrangement for measuring the flow. No effluent shall be admit pipes / sewers down- stream of the terminal manholes. No effluent its way other than in designed and provided collection System.

Neither storm water nor discharge from other premises shall be allow mix with the effluents from the factory.

This consent shall not be construed as any exemption from obtaining necessary 11. No Objection Certificate from other Government agencies as may deemed fi necessary.

If CETP does not operate efficiently and problem of pollution occur 12. industry should voluntarily stop the production or total effluent should reuse.

The industry shall submit the Bank Guarant the submission of Board Resolution for by 30.04.2013.

This consent is issued as per the decision taken in the Committee of the Board held on 28,03, 2013. 14.

The Capital investment of the industry is Rs. 40 69 C 15. (Existing CI Rs 20.35 Gr + Thereased CI. Rs 20.34 cr)

Bis Children A To, M/s International Biotech Park Ltd (BTS-2), Plot No. 2 A, Chrysalis Enclave, International Biotech Park Phase II, **MIQCHinjewadi**, Dist-Pune.

Copy to :

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RO, Pune /SRO, Pune II

They are directed to obtain the Bank Guarant upmission of Board Resolution for increase in Capita ensure the compliance of consent conditions CAO/Cess Branch/Master file.

**Received Consent fee of –** 

	Sr. No.	Amount(Rs.)	DD. No.		Drawn On
. :	1	315000.00	010271	29 Nov 2012	HDFC Bank
				1011 No.	ALL ALL AND ALL ALL ALL ALL ALL ALL ALL ALL ALL AL