## MAHARASHTRA POLLUTION CONTROL BOARD

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Date:

26/10/2016

Consent order No: - BO/JD (WPC)/CC/-672

M/s. Thane Municipal Corporation, Dr. Almeda Road, Chandanwadi, Pachpakahadi Road, Thane - 400 602.

Subject: Amendment in consent to operate with consent to Establish for Proposed STPs.(at Vitawa, Everest & Lodha)

1. Your application for consent to Establish received from SRO Thane -I for Vitawa, Everest & Lodha STPs.

 Consent to operate is granted vide No. BO/JD (WPC)/ CC/TN-6343-16/a-9702 dated 09/08/2016

Minutes of Consent Committee meeting of 2016-17 held on 14.09.2016.

Your application for amendment in consent to operate with consent to Establish for proposed STPs at Vitawa, Everest & Lodha (8.45, 23.06 & 22.20 MLD)

For: Amendment in consent to operate with Consent to Establish for proposed STP at STPs at Vitawa, Everest & Lodha (8.45, 23.06 & 22.06 MLD) under Section 25 & 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II & III annexed to this order:

1. The existing consent is valid for a period up to: 31.12.2016.

2. The Consent is granted for collection, treatment and disposal of domestic effluent generated from your local body.

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

Sr.	ions under Water (P&CP), 1974 Act for discharge Permitted quantity  Description of discharge (MLD)		Standards to be achieved	Disposal	
	Total Domestic effluent	334	As per schedule – I		
I	Existing STPs	120	As per schedule – I		
a. b.	Kopri STP Mumbra STP	32	As per schedule – I		
П	Proposed STPs Kharegaon STP	46.76	As per schedule – I	Thane and Ulhas Creek/Gardening	
a b	Everest	23.06	As per schedule – I		
	Lodha	22.20	As per schedule – I		
С	Vitawa	8.45	As per schedule – I		
d e	Remaining Sewage	81.53	As per schedule – I	Thane creek	

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

Condit	ions under Air (P& CP) Act, 19	of ful all chinssions.	The state of the second
Or No	Description of stack / source	Number of Stack	Standards to be achieved
Sr. No.	Description of stack, course	-	-
-	•		1 this concent

- 5. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 6. This consent is issued with overriding effect of earlier consent to operate for vide No. BO/JD (WPC)/CC/TN-6343-16/CC-9702 dated: 09/08/2016.
- 7. Thane Municipal Corporation shall comply with the provisions of CRZ Notifications.
- 8. Corporation shall try and reuse maximum quantity of treated sewage for secondary purposed such as irrigation, plantation, industrial-Cooling, construction activity etc.
- 9. The corporation shall submit the proposal for the treatment of remaining domestic effluent (81.53 MLD ) along with on or before Nov 2016
- 10. This consent should not be construed as exemption from obtaining necessary NOC/Permissions from any other Government authorities.
- 11. This consent is issued without Prejudice to the order passed & being passes by Hon'ble High court, Bombay.

For and on behalf of the Maharashtra Pollution Control Board

> (Dr. P. Anbalagan, IAS) Member Secretary

Date	Drawn On
13.05.2016	Bank of Maharashtra
	13.05.2016 13/05/2016 13/05/2016 13/05/2016

Copy to:

- Copy to: Regional Officer Thane and Sub-Regional Officer-Thane-I, MPCB. They are directed to ensure the compliance of the consent conditions.
- Chief Accounts Officer, MPCB, Sion, Mumbai. 2.
- CC desk for record & website updation purposes. 3.

#### Schedule-I

#### Terms & conditions for compliance of Water Pollution Control:

 A] As per your application, the Sewage Treatment Plant (STP) with the design capacity is as under,

I Existing STPs

Sr. No.	Name of STP	Quantity of effluent MLD	Consent Validity	
1.	Kopri STP	120	31.12.2016	
2.	Mumbra STP	32	31.12.2016	
3.	Total	152	>	

II Proposed STPs

Sr. No.	Name of STP	Quantity of effluent MLD	Consent Validity
1.	Kharegaon STP	45.86	31.03.2017
2.	Vitawa	8.45	31.03.2017
3.	Everest	23.06	31.03.2017
4.	Lodha	22.20	31.03.2017

B] The Applicant shall operate the Sewage treatment plant (STP) to treat the effluent 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			
	Compulsory Parameters	Limiting Concentr	ration in mg/l, except for pH		
1.	pH	6.5 to 8.5			
2.	Oil & Grease	Not to exceed	5		
3.	BOD (3 days 27°C)	Not to exceed	10*		
4.	Free Ammonia (as N)	Not to exceed	1.2		
5.	Nitrates	Not to exceed	45		
6.	Dissolved Phosphate as (P)	Not to exceed	5		
7.	Dissolved Oxygen	Not less than	5		
8.	Faecal Coliform	No FC/100 ml			
9.	Total Coliform	200 TC/100 ml			
10.	Floating matter	Nothing obnoxiou	is or detrimental for use purpose		
11%	Bioassay test on fish	90% survival of fis	sh after first 96 hrs in 100% effluen		

\* Corporation shall achieve BOD limit of 10 mg/l at the STP outlet.

Thane Muncipal corporation should monitor water quality in Thane creek / Ulhas Creek

C) The treated effluent shall be disposed

1) After proper disinfection, Corporation shall reuse maximum quantity of treated sewage for secondary purpose such as irrigation, road side plantation, curing water for construction, MSW facility for spraying purpose, and all other non potable, non tangible water uses. The remaining treated effluent shall be discharge into Thane / Ulhas creek through well designed outlet.

2) If the local body is admitting any effluent arising from the industries located in their jurisdiction, arrangement shall be made by the local body to see that such admittance:-

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- 1. Will not cause the deterioration of sewers/drains.
- 2. Will not cause any toxicity either at treatment works of enroot.
- 3. Will not cause harmful effect on people working at treatment work or enroot. The local body shall fully treat such industrial effluent to meet the above standards.
- 3) 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
- 4) 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.
- 5) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 and as amended, by installing water meters, filing water cess returns in Form-I and other provisions as contained in the said act.

Sr. no	Purpose for water consumed	Water consumptio quantity (MLD)	
	Industrial Cooling, spraying in mine pits or boiler feed	Nil	
1.	Industrial Cooling, spraying in mine pits of contract	393	
2.	Domestic purpose existing		
	Processing whereby water gets polluted & pollutants are easily biodegradable	Nil	
1	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	Nil	

6) 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. Maharashtri

#### Schedule-II

### Terms & conditions for compliance of Air Pollution Control

- Municipal Corporation shall provide the DG set of sufficient capacity in case of electricity failure.
- 2. As per your application, you have provided the Air pollution control (APC) system and also to erect following stack (s) and to observe the following fuel pattern-

Sr.	Stack	APC	Height in Mtrs.	Type of Fuel	Quantity & UoM	<b>s</b> %	SO <sub>2</sub> Kg/Day
No.	Attached To	System	HISTORY	-	-		1. CV

- 3. The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under.
- 4. The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards:

so as to active the		170 -/NIm3
D-+i-mlate matter	Not to exceed	150 mg/Nm <sup>3</sup>
Particulate matter	^	O' this and contro

- The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 6. 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 Bank Guarantee regime towards obtaining compliance of Environmental norms for local bodies

Code	Compliance	Municipal Corporation & A Class Municipal Council (BG in Lakhs ')	Time for	Compliance report with remarks by SRO		
-	Performance issues					
1	Providing Closed sewer pipeline network for carrying total sewage specified jurisdiction to that particular STP so that no	25	1 year	6.		
	sewage is discharge without treatment.  Criteria - To achieve full capacity of sewage treatment					
2	If sewage treatment available is		1 year	0'		
	25 % or less	100	1 year			
a	> 25% to 50 %	75	1 year			
ь	> 50% to 75 %	50	1 year			
d	75 0/ I above	25	10			
3	Providing arrangement for treated sewage recycle and reuse atleast 50% for gardening, road side plantation, curing for building construction, MSW facility for spraying purpose, and all other non potable, non tangible water uses. (per STP)	1005	1 year			
4	Providing adequate system for treatment of disposal of waste i.e. sludge to convert into	5.0	1 year			
5	To provide online flow meter with data logger at the inlet and at outlet of STP (per	2.0	Six months			
	Operation and Maintenance issues Disposal of all solid waste like Grit etc. other than sludge generated from the STP	2.0	Continuous	Monthly		
6	at MSW site. (per STP)	5.0	Continuous	s Monthly		
7	Sewage Treatment Plant to achieve dispersions standards. (per STP)		2 years			
8	of Oceanography for fixing the dealed sewage disposal point. (per STP)			as Monthly		
	Record issue	1.0	Continuou			
9	The local bodies operating in costal regio	ns and disposing itute of Oceanogra	its treated sewage	e in sea or cree e treated sewa		
	shall obtain approval from National Historian disposal point for each STPs shall comply All the Bank Guarantees shall be submitted and all shall be valid for four months more	with same.	the date of recei			



#### Schedule-IV General Conditions

- 1) The Municipal Corporation should bring minimum 33% of the available open land under green coverage/plantation. The applicant should submit a yearly statement by 30<sup>th</sup> September every year on available open plot area, no. of trees surviving as on 31<sup>st</sup> March of the year and no. of trees planted by September end.
- 2) The Municipal Corporation should provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the applicant and operate the same in case of power failure to maintain compliance with the terms and conditions of the consent.
- 3) The Municipal Corporation should submit MPCB, the Environmental Statement Report for the financial year ending 31<sup>st</sup> March in the prescribed Form-V as pre the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992 before 30<sup>th</sup> September every year.
- 4) The Municipal Corporation should install a separate meter showing the consumption of energy for operation of domestic treatment plants and air pollution control system if any. A register showing consumption of chemicals used for treatment should be maintained. The applicant should also submit a comparative statement of designed power and chemical consumptions vis-a vis actual power and chemical consumption along with Environmental statement.
- 5) Separate drainage system should be provided for collection of trade and sewage effluents. Terminal manholes should be provided at the end of collection system with arrangement for measuring the flow. No effluent should be admitted in the arrangement stream of the terminal manholes. No effluent should find its way pipes/sewers down-stream of the terminal manholes. No effluent should find its way other than in designed and provided collection system. Neither storm water nor discharge from other premises should be allowed to mix with the effluents from the factory.
- 6) The Municipal Corporation should ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 7) The Municipal Corporation should maintain good housekeeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area / inhabitants.
- 8) The Municipal Corporation shall follow the directions issued by the Board dated 14.6.2010.
- 9) The Municipal Corporation shall follow the direction issued by the Board vide No. BO/P&L Div/B-1334 dated 12.3.2013.
- 10) The Municipal Corporation shall comply with the Provisions of Bio-Medical Wastes (M & H) Rules, 1998 (as amended).
- 11) This consent is issued without prejudice or being prejudice of the order passed by the Hon'ble High Court in PIL No. 176/2012.

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- 12) At the inlet and outlet terminal, manholes with measuring devices in the form of online flow measurement devices shall be provided in each STP and record of the same shall be maintained. No effluent shall find its way other than in designed and provided collection system.
- 13) The Municipal Corporation shall obtain authorization and comply with the provisions of Municipal Solid Wastes (Management & Handelling) Rules, 2000 and amendments thereto and the Bio- Medical Waste (Management & Handelling) rules, 1998 and amendments thereto, notified by Ministry of Environment & Forest, Government of India vide notification dt. 25.09.2000 which is related to Collection, Segregation, Storage, Transportation, Processing and Disposal as per schedule.
- 14) The Municipal Corporation shall at its own cost get the samples of untreated and treated effluent collected and analyzed every three months and shall submit the report thereof to the Regional Officer, Nagpur/Sub Regional Officer, Nagpur –I, Maharashtra Pollution Control Board, with a copy to the Board Office.
- 15) A Yearly progress report in the prescribed proforma shall be submitted to the Sub Regional Office and the Regional Office, stating therein the progress made in respect of execution of treatment and proposal of works under this consent. These reports shall be submitted by the 10<sup>th</sup> April.
- 16) The Municipal Corporation shall not charge or alter the quantity, the rate of discharge temperature and the mode of disposal of the effluent without previous written permission of the Board Office.
- 17) The Municipal Corporation shall obtain Consent to Operate before putting the STP in Operation.
- 18) The Board reserves the right to revoke, change or alter the terms and conditions of consent by giving one month's notice to the Municipal Corporation
- 19) The Municipal Corporation shall provided facility for collection of samples to the Board staff at the terminal manhole.
- 20) An inspection Book shall be opened and made available to the Board Officers during their visit to the Municipal Corporation.

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