## MAHARASHTRA POLLUTION CONTROL BOARD

Phone:

0721-2563593/94

Fax

0721-2563597

Email

roamravati@mpcb.gov.in

Visit At :

http://mpcb.gov.in



Sahakar Surbhi Bapatwadi, Near Vivekanand Colony,

Amravati-444606

Orange/SSI

Consent order No: RO-AMRAVATI/CONSENT/2008000140

BMW Auth. Order No: RO-AMRAVATI/BMW\_AUTH/2008000026

Date:04/08/2020

To.

5.

M/s Dr. Lal Path Labs Ltd.

Near Kuthe Hospital, Rajapeth,

Badnera road, Amravati

Tal. and Dist.-Amravati.

Subject: Combined Consent to Operate and Renewal of Bio-medical waste Authorization.

Ref: Applied for Combined Consent to Operate and Renewal of Bio-medical Waste Authorization vide. UAN No.0000091850, Auth. UAN No. 0000027824.

under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of (Prevention & Control of Pollution) Act, 1981, Authorization under Rule 6 of the Hazardous and Other (Management and Transboundary Movement) Rules, 2016 and Bio-Medical Waste Management Rules, 2016 as amended is considered and the consent is hereby granted subject to following terms and conditions and as detailed in the schedule I, II, III, IV & V annexed to this order:

1. The combined consent to operate and BMW authorization is granted for a period Upto 31/03/2023.

The actual capital investment of the Health Care Establishment is Rs. 242.45 Lakh's (As per Chartered Accountant Certificate submitted by applicant).

3. The Combined consent to operate and BMW authorization is valid for the Activity of

THE COM	Silica dollar	1 200
	Authora.	Beds
Sr. No.	Activity	
31.140.		
	The state of 111.483 sq.	Nil
1 4	Health Care Establishment a Pathology Lab on Total Plot Area of 111.483 sq.	
ļ <u>1</u>	the Library PLIA of 100 cg mtrs	
ı	mtrs. and Total Construction BUA of 100 sq. mtrs.	L

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

Sr. no.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1. 2.	Trade effluent  Domestic effluent	2.00	As per Schedule –I As per Schedule -I	The treated effluent shall be recycled to the maximum extent for flushing, and remaining shall be used on land for gardening and remaining shall be connected to the sewerage system provided by local body

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

	Condition	is under All (I & Ol / Not) ====		a. I Liberahiovad
- 1	_	Description of stack/ source	Number Of Stack	Standards to be achieved
1	Sr.	Description of Stacky source	Manual Control	
	Sr. No.			
		D C C - 1/25 1//A\	1	As per Schedule-II
	l 1.	D.G. Set (25 KVA)	-	

6. Conditions under Solid Waste Management Rules, 2016:

Sr. No.	Type Of Waste	Quantity	UOM	Treatment	at 🕻 apparent of the second of
1	Wet garbage	As per	Kg/Day		Recycle or Hand over to local body
		Actual		J	1000.000,

				 · · · · · · · · · · · · · · · · · · ·
2	Dry garbage	As per	Kg/Day	 Recycle or Hand over
		Actual		local body

### 7. Conditions under E-Waste Management Rule, 2016:

Sr. Ty	/pe Of Waste	Quantity	Treatment	Disposal
1 E-	waste	As actual	Nil	Through authorized recyclers

8. Conditions under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 for treatment and disposal of hazardous waste:

Sr. No.	HW category	Type Of Waste	Quantity	UOM	Treatment	Disposal
1.	35.3	Chemical sludge	As per actual	Kg/Y		Shall be sent at
	!	from waste water				CBMWTSDF for
		treatment				incineration

- 9. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 10. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 11. This consent is issued subject to conditions mentioned below,
  - i) The "authorized Person" Director Administrator of M/s Dr. Lal Path Labs Ltd., Near Kuthe Hospital, Rajapeth, Badnera road, Amravati, Tal. and Dist.-Amravati shall comply with the provisions of the Environment (Protection) Act, 1986, and the Rules made there under.
  - ii) Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
  - You shall submit details of Management and Handling of outdated, discarded, unused <u>Cytotoxic</u> drugs generated in the Cancer centers, research and health care in the format prescribed by CPCB which is available on <u>www.cpcb.nic.in</u> alongwith Annual Report to MPCB with a copy to CPCB before 31st January every year.
  - iv) You shall manage the <u>Mercury Waste</u> in the HCE in environmentally sound manner (including storage, spilled collection, transportation and disposal) as per CPCB guidelines published on CPCB website <u>www.cpcb.nic.in</u> dated 07.09.2010 as detailed in document entitled "Environmentally Sound Management of Mercury Waste in Health Care Facilities".
  - v) The occupier shall phase out the chlorinated plastic bags, gloves and blood bags within two years from BMW Rules, 2016.
  - vi) The occupier shall ensure that the liquid waste is treated and disposed in accordance with the Water (P & CP) Act, 1974.
    - The occupier shall maintain day to day basis records of BMW & display monthly records including Annual report and its website within two years from BMW Rules, 2016.
  - viii) If the Built-up area exceeds more than 20,000 sq.mtrs and if the hospital is commissioned after 14.09.2006, then they shall comply with EIA Notification dated 14.09.2006 and amendments thereof by obtaining Environmental Clearance.

For and on behalf of the Maharashtra Pollution Control Board

( Sanjay D. Patil)

## Received Consent and BMW Authorization fee of -

Sr.	Unique No	Description	Amount (Rs.)	Transaction number	Transaction Date	Approved On
No. 1	MPCB- CONSENT-	Consent Fee	45000.00	TXN2004000236	16-04-2020	16-04-2020
2	0000091850 MPCB- BMW_AUTH	BMW Auth. fees	15000.00	TXN2007001011	15-07-2020	15-07-2020
3	-0000027824 MPCB- BMW_AUTH -0000027824	BMW Auth. fees	7500.00	TXN2004000237	16-04-2020	16-04-2020

Note: Balance consent fees of Rs. 15000/- and BMW Authorization fees of Rs. 15000/- (Total Fees Rs. 30,000/-) will be adjusted during next renewal of CCA application.

Copy to:

- Sub-Regional Officer, MPCB, SRO Amravati-I: It is directed to ensure the compliance of the consent 1. conditions.
- Chief Accounts Officer, MPCB, Mumbai. 2.

### Schedule-I

- **Terms & Conditions for compliance of Water Pollution Control** I)
  - Applicant shall ensure segregation of liquid chemical waste at source and ensure pre-ΑÌ 1) treatment or neutralization prior to mixing with other effluent generated from health care facilities and shall provide effluent Treatment system/STP with adequate design capacity.
  - The Applicant shall operate the effluent treatment system to treat the effluent so B۱ 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.

Parameters	Standards prescribed by Board
	Limiting Concentration in mg/l, except for pH
pH	Between 6.5 to 9.0
Suspended Solids	100
Oil & grease	10
BOD (3 days 27°C)	20
COD	250
Bio-assay test	90% survival of fish after 96 hours in 100% effluent.
	Suspended Solids Oil & grease BOD (3 days 27°C) COD

The treated effluent shall be recycled to the maximum extent for flushing and remaining shall C] be used on land for gardening and connected to the sewerage system provided by local body. In no case, effluent shall find its way to any water body directly/indirectly at any time.

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 an extension or addition thereto.

industry shall ensure replacement of pollution control system or its parts after expiry of its expected सिंह as defined by manufacturer so as to ensure the compliance of standards and safety of the operation. thereof.

- The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 19 and rule made there under from time to time/ Environmental Clearance / CREP guidelines if applicable
- 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 & Control of Pollution) Cess Act, 1977 and Rules made thereunder 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.

II) Water Consumption:

F.	Trater consumption.	
Sr. No.	Purpose for water consumed	Water Consumption quantity CMD
1.	Industrial Cooling, boiler feed etc.,	0.00 CMD
2.	Domestic purpose	0.70 CMD
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	2.50 CMD
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	

### Schedule-II

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

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

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type Of Fuel	Quantity	5%
1	D.G. Set (1 x 25 KVA)	Acoustic Chamber	3*	Diesel	10 KL/M	

(\* = Above the roof of 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:

Particulate matter Not to exceed 150 mg/Nm³

3. 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.

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

- I) Terms & Conditions for compliance of Biomedical Waste Management
  - 1. The "authorized Person" Administrator of Dr. Lal Path Labs Ltd., Near Kuthe Hospital, Rajapeth, Badnera road, Amravati, Tal. and Dist.-Amravati shall comply with the provisions of the Environment (Protection) Act, 1986, and the Rules made there under.
  - 2. The combined consent is granted for generation and disposal of Bio-Medical Waste (BMW) in waste categories and quantities listed here in below:

Sr. No.	Category	Type of Waste	Quantity not to exceed (Kg/M)	Type of Bag or Container to be used	Treatment and Disposa options
1	Yellow	(a) Human Anatomical Waste: Human tissues, organs, body parts and fetus below the viability period (as per the Medical Termination of Pregnancy Act 1971, amended from time to time).	0.100	Yellow coloured non-chlorinated plastic bags	Incineration or Plasma Pyrolysis
		(b)Animal Anatomical Waste: Experimental animal carcasses, body parts, organs, tissues, including the waste generated from animals used in experiments or testing in veterinary hospitals or colleges or animal houses.		Yellow coloured non-chlorinated plastic bags	
		(c) Soiled Waste: Items contaminated with blood, body fluids like dressings, plaster casts, cotton swabs and bags containing residual or discarded blood and blood components.		Yellow coloured non-chlorinated plastic bags	Incineration or Plasma Pyrolysis In absence of above facilities, autoclaving o micro-waving/ hydroclaving followed by shredding or mutilation of combination of sterilization and shredding. Treated waste to be sent for energy recovery.
		(d) Expired or Discarded Medicines: Pharmaceutical waste like antibiotics, cytotoxic drugs including all items contaminated with cytotoxic drugs along with glass or plastic ampoules, vials etc.	0.0	Yellow coloured non-chlorinated plastic bags or containers	Expired 'cytotoxic drug- and items contaminated with cytotoxic drugs to be returned back to the manufacturer or supplier for incineration at temperature >1200 OC or to common bio-medical waste treatment facility or hazardous waste
					treatment, storage and disposal facility for incineration at >12000C Or Encapsulation or Plasma Pyrolysis at >12000C.  All other discarded modicines about the control of t
		(a) Chamical Mart			medicines shall be either sent back to manufacturer or disposed by incineration.
		(e) Chemical Waste: Chemicals used in production of biological and used or discarded disinfectants.	As per actuals	Yellow coloured containers or non-chlorinated plastic bags	Disposed of by incineration or Plasma Pyrolysis or Encapsulation in hazardous waste:treatment, storage and disposal facility.
	. 📗	(f) Chemical Liquid Waste: Liquid waste generated due to use of chemicals in production of		system leading	After resource recovery, the chemical liquid waste shall be pre-treated before mixing with other

		biological and used or discarded		treatment system	wastewater. The combine
	İ	disinfectants, Silver X-ray film		, , , , , , , , , , , , , , , , , , , ,	discharge shall conform to
	ļ	developing liquid, discarded			the discharge norms given
		Formalin, infected secretions,			in Schedule-III of Bio-
		, , , , , , , , , , , , , , , , , , , ,		·	Medical Waste
		aspirated body fluids, liquid from			Management Rules, 2016
		laboratories and floor washings,			·
		cleaning, house-keeping and			1
		disinfecting activities etc.		·	
		(g) Discarded linen, mattresses,	00.00	Non-chlorinated	Non- chlorinated chemical
Ì		beddings contaminated with blood		yellow plastic	disinfection followed by
		or body fluid.	1		incineration or Plazma
İ		or body haid.		bags or suitable	Pyrolysis or for energy
				packing material	recovery.
j					lm abanas at 1
			İ		In absence of above facilities, shredding or
					mutilation or combination
					of sterilization and
					shredding. Treated waste
					to be sent for energy
		*			recovery or incineration or
		(6) 10:10:10:10:10:10:10:10:10:10:10:10:10:1	<del> </del>		Plazma Pyrolysis.
-		(h) Microbiology, Biotechnology	2.0	Autoclave safe	Pre-treat to sterilize with
İ		and other clinical laboratory waste:		plastic bags or	nonchlorinated chemicals
		Blood bags, Laboratory cultures,		containers	on-site as per National
		stocks or specimens of			AIDS Control Organisation
		microorganisms, live or attenuated			or World Health Organisation guidelines
		vaccines, human and animal cell			thereafter for Incineration.
		cultures used in research, industrial			increases for incinciation.
	1 .		***		
		laboratories, production of			
		biological, residual toxins, dishes			
		and devices used for cultures.		1	
2	Red		0.00	Red coloured	Autoclaving or micro-
2	Red	Contaminated Waste (Recyclable)	0.00	Red coloured	Autoclaving or micro- waving/ hydroclaving
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from	0.00	non-chlorinated	
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing,	0.00	non-chlorinated plastic bags or	waving/ hydroclaving followed by shredding or mutilation or combination
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets,	0.00	non-chlorinated	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes	0.00	non-chlorinated plastic bags or	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle	0.00	non-chlorinated plastic bags or	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with	0.00	non-chlorinated plastic bags or	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle	0.00	non-chlorinated plastic bags or	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with	0.00	non-chlorinated plastic bags or	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with	0.00	non-chlorinated plastic bags or	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with	0.00	non-chlorinated plastic bags or	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is
2	Red	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with	0.00	non-chlorinated plastic bags or	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.
		Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.		non-chlorinated plastic bags or containers	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.
3	White	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals:	1.00	non-chlorinated plastic bags or containers  Puncture proof,	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat
		Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed		non-chlorinated plastic bags or containers  Puncture proof, Leak proof,	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by
	White	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip		non-chlorinated plastic bags or containers  Puncture proof,	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or
	White	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades,		non-chlorinated plastic bags or containers  Puncture proof, Leak proof,	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal
	White	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades,		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement
	White	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal
	White	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of
	White	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used,		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron
	White	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent
	White	Contaminated Waste (Recyclable) (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used,		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State
	White	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Committees) or sanitary
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Committees) or sanitary landfill or designated
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal sharps		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Committees) or sanitary
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal		non-chlorinated plastic bags or containers  Puncture proof, Leak proof, tamper proof	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Boards or Pollution Control Committees) or sanitary landfill or designated concrete waste sharp pit.
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal sharps		Puncture proof, Leak proof, tamper proof containers	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Boards or Pollution Control Committees) or sanitary landfill or designated concrete waste sharp pit.
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal sharps  (a) Glassware: Broken or discarded and		Puncture proof, Leak proof, tamper proof containers  Cardboard boxes with blue	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Boards or Pollution Control Committees) or sanitary landfill or designated concrete waste sharp pit.  Disinfection (by soaking the washed glass waste after cleaning with
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal sharps  (a) Glassware: Broken or discarded and contaminated glass including		Puncture proof, Leak proof, tamper proof containers  Cardboard boxes with blue colored marking	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Boards or Pollution Control Boards or Pollution Control Committees) or sanitary landfill or designated concrete waste sharp pit.  Disinfection (by soaking the washed glass waste after cleaning with detergent and Sodium
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal sharps  (a) Glassware: Broken or discarded and contaminated glass including medicine vials and ampoules except		Puncture proof, Leak proof, tamper proof containers  Cardboard boxes with blue colored marking	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Boards or Pollution Control Boards or Pollution Control Committees) or sanitary landfill or designated concrete waste sharp pit.  Disinfection (by soaking the washed glass waste after cleaning with detergent and Sodium Hypochlorite treatment) or
3	White (Translucent)	Contaminated Waste (Recyclable)  (a) Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.  Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal sharps  (a) Glassware: Broken or discarded and contaminated glass including		Puncture proof, Leak proof, tamper proof containers  Cardboard boxes with blue colored marking	waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible.  Plastic waste should not be sent to landfill sites.  Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Boards or Pollution Control Boards or Pollution Control Committees) or sanitary landfill or designated concrete waste sharp pit.  Disinfection (by soaking the washed glass waste after cleaning with detergent and Sodium

	(b) Metallic Body Implants	Nil	Cardboard boxes with blue colored marking	hydroclaving and then sent for recycling.
No onsite tro	eatment of BMW is permitted. The NW Treatment & Disposal facility a	above ment uthorised by	ioned Rio modical M	/aste shall be sent to

3.

- (i) No untreated bio-medical waste shall be mixed with other wastes.
- (ii) The bio-medical waste shall be segregated into containers or bags at the point of generation in accordance with Schedule I prior to its storage, transportation, treatment and disposal.
- (iii) The containers or bags referred to in sub-rule (2) shall be labeled as specified in Schedule IV.
- (iv) Bar code and global positioning system shall be added by the Occupier and common bio-medical waste treatment facility in one year time.
- (v) The operator of common bio-medical waste treatment facility shall transport the bio-medical waste from the premises of an occupier to any off-site bio-medical waste treatment facility only in the vehicles having label as provided in part 'A' of the Schedule IV along with necessary information as specified in part 'B' of the Schedule IV.
- (vi) The vehicles used for transportation of bio-medical waste shall comply with the conditions if any stipulated by the State Pollution Control Board or Pollution Control Committee in addition to the requirement contained in the Motor Vehicles Act, 1988 (59 of 1988), if any or the rules made there under for transportation of such infectious waste.
- (vii) Untreated human anatomical waste, animal anatomical waste, soiled waste and, biotechnology waste shall not be stored beyond a period of forty—eight hours:

  Provided that in case for any reason it becomes necessary to store such waste beyond such a period, the occupier shall take appropriate measures to ensure that the waste does not adversely affect human health and the environment and inform the prescribed authority along with the reasons for doing so.
- (viii) Microbiology waste and all other clinical laboratory waste shall be pre-treated by sterilisation to Log 6 or disinfection to Log 4, as per the World Health Organisation guidelines before packing and sending to the common bio-medical waste treatment facility.
- (ix) Necessary protective gear for the waste handlers shall be provided by the hospital Authority.
- You shall ensure proper collection of mercury spillage arising mainly due to breakage of thermometers pressure gauges (Sphygmomanometers) other equipments used in health care facilities (HCFs) as well as its storage in accordance with the Hazardous waste (Management & Handling) Rules (presently these Rules has to be read as 'Hazardous Waste (Management & Handling and Trans boundary Movement) Rules, 2008) and returning it to the instrument manufacturers apart from necessary taking steps to ensure that the spilled mercury does not become a part of bio-medical or other solid wastes generated from the HCFs.
- 4. (i) You shall submit an Annual Report to the prescribed authority in Form-IV by 30<sup>th</sup> June every year including information about the categories and quantities of BMW handled during the preceding year.
  - (ii) You shall maintain records related to the generation, collection, reception, storage, transportation, treatment, disposal and/or any form of handling of BMW in accordance with these Rules and any guidelines issued.
- (iii) All records shall be subject to inspection and verification by the prescribed authority at any time.
- 5. When any accident occurs at any institution or facility or any other site where BMW is handled or during transportation of such waste, the authorized person shall report the accident in Form I to the prescribed authority forthwith.
- 6. You shall submit valid registration copy of Bombay Nursing Home Act to Board.
- 7. The Occupier will obey all the lawful instructions issued by the Board Officers from time to time.



### Schedule-IV: Bank Guarantees

Statement of conditions to be complied and Bank Guarantee imposed to ensure timely compliance to observed by Dr. Lal Path Labs Ltd., Near Kuthe Hospital, Rajapeth, Amravati, Tal. and Dist.-Amravati. Applicant shall submit BG as below:

Sr. Activity / Condition to be Complied Compliance Timeline Bank Guarant  No. (Months) Amount				
I (A)	Operation and Maintenance			
1	Operation and Maintenance of STP/ETP to achieve	Continuous	25,000/-	
	prescribed discharge standards			

#### Note:

- (i) The above Bank Guarantez(s) shall be submitted by the applicant at the respective Regional Office within 15 days of the date of issue of Combined Consent and Authorization (CCA).
- (ii) The Bank Guarantee(s) shall be valid for a period upto: Validity of CCA + 4 months

# Schedule-V General Conditions

- 1) The applicant shall provide facility for collection of environmental samples and samples of trade and 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) Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 3) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall 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.
- 4) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 5) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 6) The firm shall submit to this office, the 30<sup>th</sup> day of September every year, the Environmental Statement Report for the financial year ending 31<sup>st</sup> March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- 7) The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the HW (MH&TM) Rules 2008, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 8) The industry should comply with the Hazardous Waste (M, H & TM) Rules, 2008 and submit the Annual Returns as per Rule 5(6) & 22(2) of Hazardous Waste (M, H & TM) Rules, 2008 for the preceding year April to March in Form-IV by 30<sup>th</sup> June of every year.
- 9) An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 10) The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- 11) Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
  - 2) The industry shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to a compliance of consent condition towards Environment Protection.

- 13) Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 14) Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 15) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 16) 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) 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.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) 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.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- 17) The industry should not cause any nuisance in surrounding area.
- 18) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 19) The applicant shall maintain good housekeeping.
- 20) The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 21) The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 22) The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipment's provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 23) The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 24) The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 25) The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dt. 16.11.2009 as amended.

TANAM.

For and on behalf of the Maharashtra Pollution Gontrol Board

(Sanjay D. Patil)

I/c Regional Officer

...000...