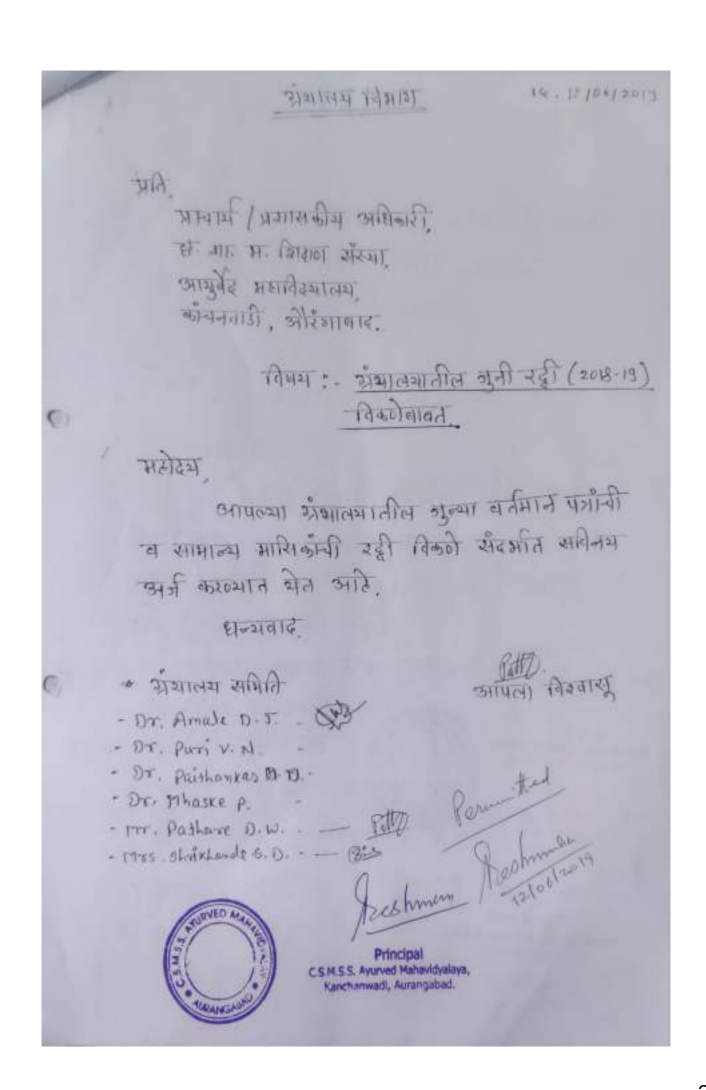
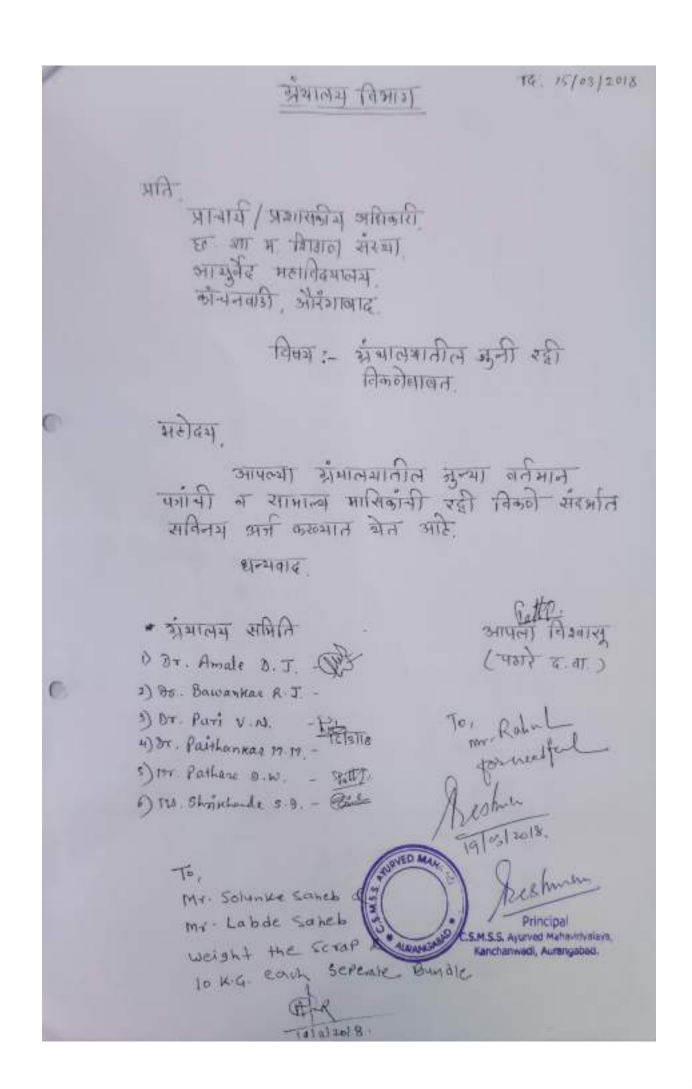


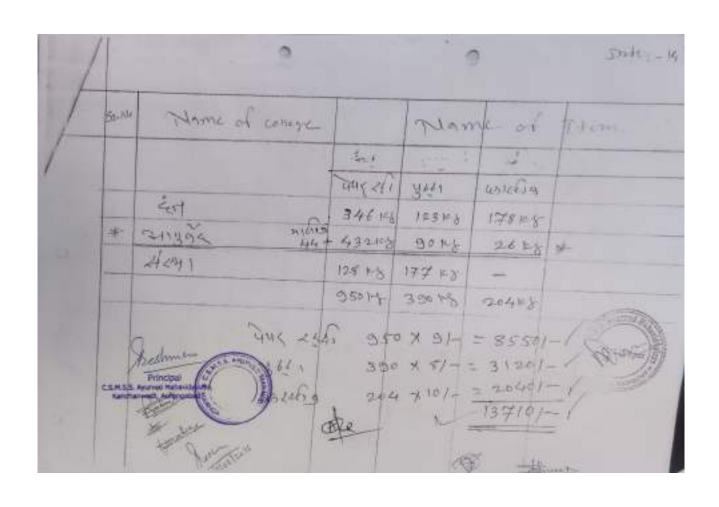
C: 29101/2028 पालाम । प्रभाराकी या अभिवादी याटक 302395 Halfo 20199 452011924 अं मानारी क्रीतंगानार - निषम: - 25क « भंगार बंदर्भान मरादम, परीन विश्वमी विनंती की अगपला इंड्रामभातिक पेपर नर्शी न उत्तर् की को क प्पार्थित मंगर विकास रही भागर भागर - निकार साह प्राप्तील प्रमाल रहती विकी अपन ती बाब् पारवण्याय परवामारी क्यांकी ) निष्द्रती 3) रेबॉर्बुड ४१३री 4) 105/02/3 2/2/16 alsa dyslaya Principal GGMSS. Ayurved Mahavidyahyis Kanchanwadi, Aurangabad tora Resper C.S.M.S.S. Ayurved Mahavidyalaya

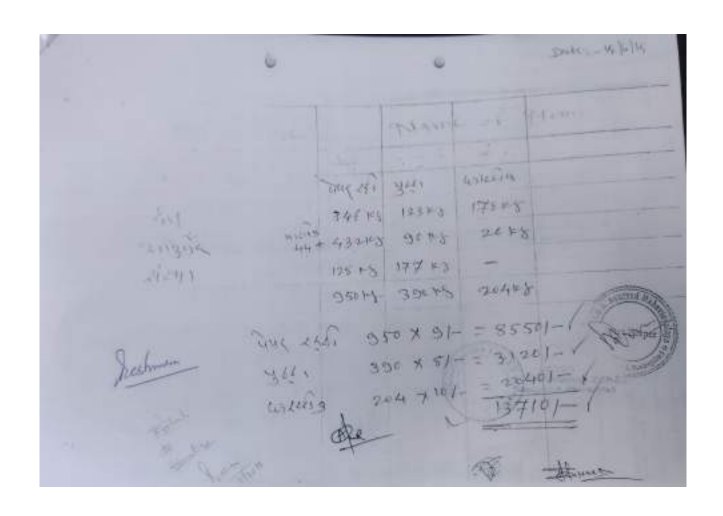


Ta 13/05/2019 MIN पानारी प्रशामकी व अभिकारी कोल्ड आयुर्वेद मरानियाछ्य, कुळाळम्, न्डी अनवाडी कोर्गाठाद. िस्म :- रद्धि किडी संडमान. मशदय. वरील कितारी किनोती प्रमें आर्ग सार बरमो की, अगपणा मलियपाडमाती ह रकाछीए अमानी रर्डी कि हर ह रहेडि भोडार त्रीमा किउन प्रेरे अहि सरी त्याना नेक रेमाप व पावती प्याठणार्य परवामानी स्मार्थ 1) y 821 < 35 - 12 3 x x 2) 907 /35 - 33418 XIIL 3) #12/13 1370 - 5919 X12 (4) 3413 (Hosted) - 511 18 X 122 Totany 11,252 To Ale accept

TE. 2-3106/2018 अरमार्च / प्रशासकीय अर्थिकारी सेर्टर उसा गुर्व स्टानियपालया क्रानाक्ष्य -जी अनवादी जीनं भावाद निवयः - २३० यंकीत - मरोदय - विशेष कि वर्ष कि में ती की अगपण उन्में हा। जुयार यसिए केंड उंपनी यांना काण भशकिरामात्य, व गुंमाप्यातील रदी विकर्त अस की ने नान रामीय पुभारे आहे. लर्ज सरर रस्ति बाहर चारवजाव परवा स्वाकी कि कि कि ) वर्तमान परा (पेयर्थ्यो)-197.900 ) मार्थीय र्फी प्रमादि — 4) 4,821







G. 15 5 204 मे प्राचारा साहेब स्वाम क्षाह महाराम क्षेत्रमा महा आयुर्वेद महाविद्यालय, कांचमवर्ग : अम्हिता हाई विवय: मंग्रिमहर्म पुरुष् विवय शाम मस्वयः विनेती की अपस्या राज्यान इमारती जावर सवामीन प्रमार्ग भेगार सामान पड़केने आहे तरी ते सामाठ भंगर सहसे विकाया करीता पर्यामी देन्यान आही हि मम दिनेती. @ अड पुड़ी अंदाने वेशन 150 Kg @ मिल्टेस वाकी स्की 3000 Line 3 करान गाडी वापर डराका व्यवस

## **PDF Created Using**



Easily Scan documents & Generate PDF



https://play.google.com/store/apps/details?id=photo.pdf.maker

## MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010437/24020781/24014701

Fax: 24024068 /24023515 Website: http://mpcb.gov.in E-mail: mpcb@ysnl.net



Kalpataru Point, 2<sup>nd</sup> - 4<sup>th</sup> Floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai - 400 022

Red/LSI

Date: 26 |07/2016

Consent No: Format 1.0/BO/PSO/CC-9461

And Rugnalaya, Kanchanwadi, Paithan Road, Aurangabad - 431002. e-mail:principal@csmssayurved.com

Subject: Combined Consent to Operate and BMW Authorization under RED category to Health Care Establishment (HCE).

Ref

- Your BMW Consent and Authorization application received to MPCB, HQ. Sion, Mumbai on 11.05.2015
- 2. This office email on 03.08.2015
- 3. Minutes of 8th CC meeting held on 23.09.2015
- 4. SCN for refusal issued on 17. U. 2015
- 5. This office email on 16.01 2016
- 6. Your reply vide letter dated 18 08 2016 received on 18.02.2016
- 7. Your email on 03.03.2046
- 8. Minutes of 1" CC meeting held on 29.04.2016

### Combined Consent to Operate

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, Authorization under Rule 5 of the Hazardous Wastes (M, H & T M) Rules 2008 and Biomedical 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 consent to operate is granted for a period from 04.06/2012 and 31.01.2017

The capital investment of the HCE is Rs. 1.77 Cr.
 (C. A. Certificate is required by the HCE)

3. The Consent is valid for the Activity of -

C.S.M.S.S. Ayurved Mahavidyalaya,

Sr. No	. Activity	Beds
1	Hospital	THE RESIDENCE IN COLUMN 2 IN COLUMN 2
4	a) Beds	120 Nos.
1300	b) Total Plot Area	2000 sq. mtrs.\
1	c) Total Built up Area	1903 sq. mtrs

Page 1 of 10 mil

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

Sr.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal	
	Trade effluent		N.A.	N.A.	
2.	Domestic effluent	36.7	As per Schedule -I	Municipal Sewer	

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

Sr. Description of stack /		Number of Stack	Standards to be achieved		
no.	D.G. Set (62.5 KVA)	I no.	As per Schedule - II		
A. Carrie	D.G. 3CI (02.3 K 174)				

6. Non-Hazardous Solid Wastes:

Sr. No.	Type of Waste	Quantity	UOM	Treatment	Disposal
1	Sludge from Sewage Water treatment	As per Actual	MT/year	- 2	Municipal Landfill

- This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 9. This consent is issued subject to conditions mentioned below,
  - i) The "authorized Person" Principal, M/s. C.S.M.S.S. Ayurved Mahavidyalaya and Rugnalaya, Aurangabad shall comply with the provisions of the Environment (Projection) Act, 1986, and the Rules made there under.
  - Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
  - iii) If built up area exceeds more than 20,000 sq. mtrs. and if the hospital is commissioned after 14.09.2006, the project proponent shall comply EIA Notification 14.09.2006
  - iv) The hospital authority has to submit a self attested undertaking on letter head signed by authorized person regarding non applicability of , RRZ, CRZ, existing built up area.
  - You shall submit details of Management and Handling of outdated, discarded, unused Cytotoxic drugs generated in the Cancer centers, research and health care in the format prescribed by CPCB which is available on www.cpcb.nic.in alongwith Annual Report to MPCB with a copy to CPCB below 31" January every year.

C.S.M.S.S. Ayurved Mahavidyalaya,

M/s. Ayurved Mahavidyalaya, Aurangaba and Parameter Abrand 2018/193

age 2 of 10

- (iv) You shall manage the Mercury Waste in the HCE in environmentally sound manner including storage, spilled collection, transportation and disposal as per CPCB guidelines published CPCB website www.cpcb.nic.in dated:07.09.2010 as detailed in document entitled "Environmentally Sound Management of Mercury Waste in Health Care Facilities".
- (v) You shall continue with the submitted Bank Guarantee of Rs. 2.00 Lakhs towards compliance of condition mentioned at Annexure – IV to Regional Office, Aurangabad within 30 days.
- (vi) You shall submit compliance of Bank Guarantee conditions every six months to Regional Officer, Aurangabad for verification purpose.
- (vii) You shall submit application for renewal of Combined Consen and Biomedical Waste authorization before 120 days along with appropriate the

For and on behalf of the Maharasitra Pointion Control Board

> (P. K. Mirashe) Member Secretary

Received Consent / Authorization fee of

Sr. No.	Amount ( )	DD. No.	Date	Drawn On
	15,000/-	40048	27.02.2015	State Bank of Hyderabad
2	5.000/-	950458	20.04.2015	State Bank of Hyderabad
3	65,000/-	30 793	25.01.2016	State Bank of Hyderabad

#### Copy to:

 Regional Office - MPCB , Aurangabad and Sub - Regional Officer - Aurangabad-I, MPCB They are directed to ensure the compliance of the CCA conditions.

Chief Accounts Officer, MPCB, Mumbai- for information.

Principal
C.S.M.S.S. Avurved Mahavidyalaya,

Azes hnem

Kanchanwadi, Aurangabad.

THE STATE OF THE S

#### Schedule-I

- Terms & Conditions for compliance of Water Pollution Control
- You shall provide combined waste water primary ceatment for the Trade effluent AI and domestic sewage generated from the hospital and thereafter the treated effluent shall be discharged in to Sewage Treatment Plant with the adequate design capacity followed by Chlorination and the treated water shall be disposal to Municipal Sewer / Land application after achieving standard prescribed below:
  - The Applicant shall operate the combined waste water treatment plant to treat the B trade and domestic effluent so as to achieve the following standards prescribed by the Board or under E.P. Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr. No.	Parameters	Discharge Standards applicable
	BEST TOTAL BEST OF THE PARTY OF	Limiting Concentration in mg/l, except for pH
01	pH	6.5-4.0
02	Oil & Grease	10
03	BOD (3 days 27°C)	30
05	COD	250
06	Total Suspended Solids	100
08	Bio-Assay test	90 % survival of fish after 96 hours in 100 % effluent

- The treated sewage shall be disposed on land for gardening/irrigation and excess CI shall be disposed to Municipal Sewage
- You shall provide FP followed by sewage treatment plant (combined treatment) with the adequate design capacity
  - You shall operate the treatment plant so as to achieve the above discharge BI standards (
- The Board reserves its rights to review plans, specifications or other data relating to plant, setup for the treatment of waste water & the system for the disposal of effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps for expansion / modify or establish any modification to treatment and disposal system or an extension or addition thereto.
- You shall ensure replacement of pollution control system or its parts after expiry of its 4) expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.

You shall provide Specific Water Pollution control system as per the conditions of EP from time to time. Act, 1986 and rule made at

C.S.M. 6.S. Ayurvad Mahavidyanaya Auran abad-I//H/R/S/29335000 Kanchanwadi, Aurangabad

Page 4 of 10

# II) Conditions under Water (Prevention & Control of Pollution) CESS Act, 1977 as

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 Consumption quantity CMD
1 2. 3.	Industrial Cooling and boiler feed etc.,  Domestic purpose  Processing whereby water gets polluted & pollutants are easily biodegradable	42.0
100 ATA	pollutants are not easily biodegradable and are toxic	2000
5	Other such as agriculture, gardening, etc.	4

with .

haiself of the series of the s

Principal
C.S.M.S.S. Ayurved Mahavidyalaya,
Kanchanwadi, Aurangabad.



#### Schedule-II

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

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

Sr. No.	Stack Attached to	Height in meter	Type of Fuel	Quantity lit/hr	UoM
1	D.G. Set (62.5 KVA)	3,0	Diesel	7.0 lit/hr	Litzhr

The applicant shall provide stack height of 3.0 mtrs 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/Nm

The Applicant shall obtain necessary prior permission for providing additional control 3. 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 partis necessary).

5. Conditions for D.G. Set

a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by

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 exhaus mustler 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 englosure/room and then average.

Industry spould make efforts to bring down noise level due to DG set, outside industrial semises, within ambient noise requirements by proper sitting and control

d invalation of DG Set must be strictly in compliance with recommendations of DG

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.

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

h. The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding sets run with diesel. noise limit for general

Principal Kanchanwedi, Aurangabi

- Aurangabad-I//H/R/S/29335000 Aurangaba

Page 6 of 10

#### Schedule-III

## Treatment and Disposal of Biomedical Waste generated from Hospital to CBMWTSDF

The authorisation is granted for generation and disposal of Bio-Medical Waste (BMW) to CBMWTSDF in waste categories and quantities listed here in below:

Sr. No.	Category	Description	Quantity not to exceed (Kg/M)	Segregation Colour coding	Treatment & Disposal
1	Cat -1	Human Anatomical waste	20.0	Yellow	Incineration
3	Cat-4	Waste Sharps	15.0	Blue / white translucent	Disinfection Chemical treatment) and mutilation / shredding
4	Cat-6	Soiled Waste	15.0	Yellow	Inciperation
5	Cat-7	Solid Waste	20.0	Red.	Disinfection (chemical (reament) autoclaving / and mutilation / shredding shall be handed over to CBMWTSDF operator

No onsite treatment of BMW is permitted. The above mentioned Bio medical Waste shall be sent to Common BMW Treatment & Disposal Scility authorised by MPCB i.e. M/s. Water Grace Product, CBMWTSDF, Aurangabad

My

Principal

C.S.M.S.S. Ayurved Mahavidyany Kanchenwadi, Aurarigabada

#### Schedule-IV: Bank Guarantees

Statement of conditions to be complied and Bank Guarantee imposed to ensure timely compliance to be observed by M/3. C.S.M.S.S. Ayurved Mahavidyalaya and Rugnalaya, Aurangabad

Sr. No.	Activity / Condition to be Complied	Compliance Timeline (Months)	Bank Guarantee Amount
I (A)	Operation and Maintenance		
1	To Segregate and Handle BMW as per Rule	Continuous	5000/-
2	Operation and Maintenance of combined waste water treatment plant to achieve prescribed discharged standards	Continuous	30,890001-
I (B)	Records	40	
1,00	To Maintain records of BMW and submission of Annual Report in Form -II before 31st January	Confedens	25,000/-
2	To maintain records of BMW material delivered to CBMWTSDF	Continuous	25,000/-
11	Performance		the second
1	To provide Separate BMW storage facility As per guidelines of CPCB	Six	50,000/-
		Total	2,00,000/-

Note: You thall submit the above B.G. valid upto the validity of the said CCA + 4 months additional

Principal

eshmen

C.S.M.S.S. Ayurved Mahavidyalaya, Kanchanwadi, Aurangabad.



#### Schedule-V General Conditions

# The following general conditions shall apply as per the type of the industry

1) You 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) You should monitor effluent quality, stack emissions, noise and ambient air quality quarterly.

3) You 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

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) You 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.

You shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending. Wharch in the prescribed Form-V as per the provisions of rule 14 of the Environment (Projection) (Second Amendment) Rules, 1992.

You 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 thall 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 andfill site/environment.

8) You shall 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° June of every year.

9) An inspection book shall be opened and made available to the Board's officers during their

10) The applicant shall make an application for renewal of the consent at least 60 days before the date of the expury of the consent (in case of Renewal of consent).

11) You 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).

12) You shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of consent & authorization condition towards Environment

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 downstrate of terminal manholes. No effluent shall find its way other than in designed and provi

14) Neither storm water nor discharge from other premises shall be allowed to mix with the

M/s. Ayurved Mahavidyalaya, Aurangabad- SRO- Aurang GS M/S/St Ayurved Mahavidyalaya, Kanchanwadi, Aurangabad.

15) You 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) You should not cause any nuisance in surrounding area.

17) You 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.

18) You shall maintain good housekeeping.

19) You 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.

20) The non-hazardous solid waste arising in the factory premises, sweepings, etc. is posed of scientifically so as not to cause any nuisance / pollution. The applicant stall take necessary

permissions from civic authorities for disposal of solid waste.

21) You 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 equipments provided for without previous written permission of the Board. You will not easy out any activity, for which this consent has not been granted/without prior consent of the Board.

22) You shall submit quarterly statement in respect of obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded

from MPCB official site).

23) You shall submit official e-mail address and any change will be duly informed to the MPCB.

24) You shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dtd. 16.11.2009 as amended.
25) You shall observe provisions of E-waste (Management and Handling) Rules 2011 and Battery

25) You shall observe provisions of E-waste (Management and Handling) Rules 2011 and Battery Waste (Management and Handling) Rules 2001, as amended.

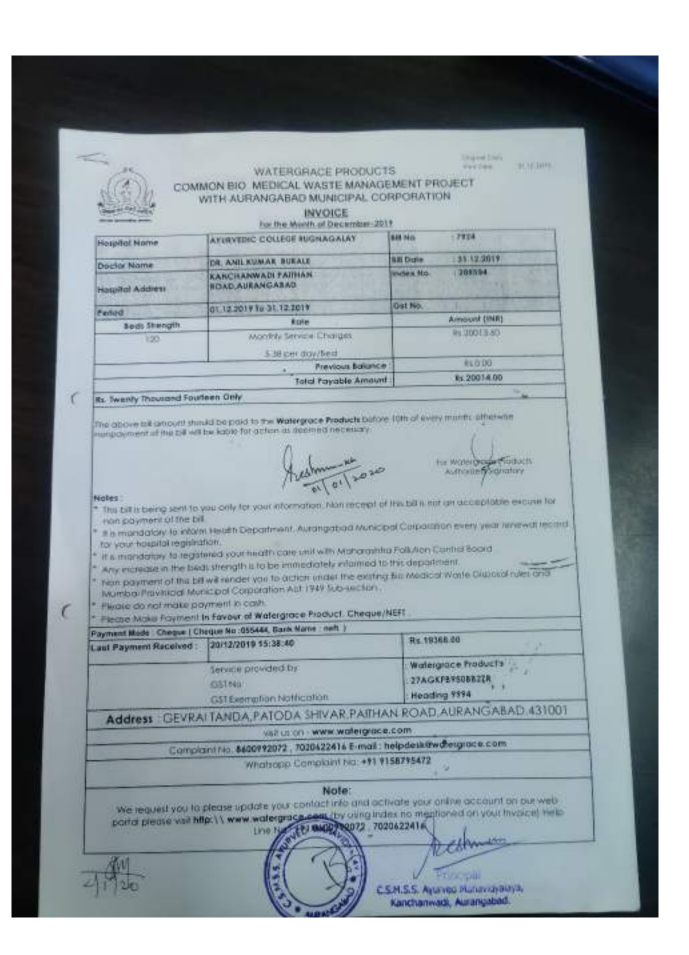
Maray asking PC

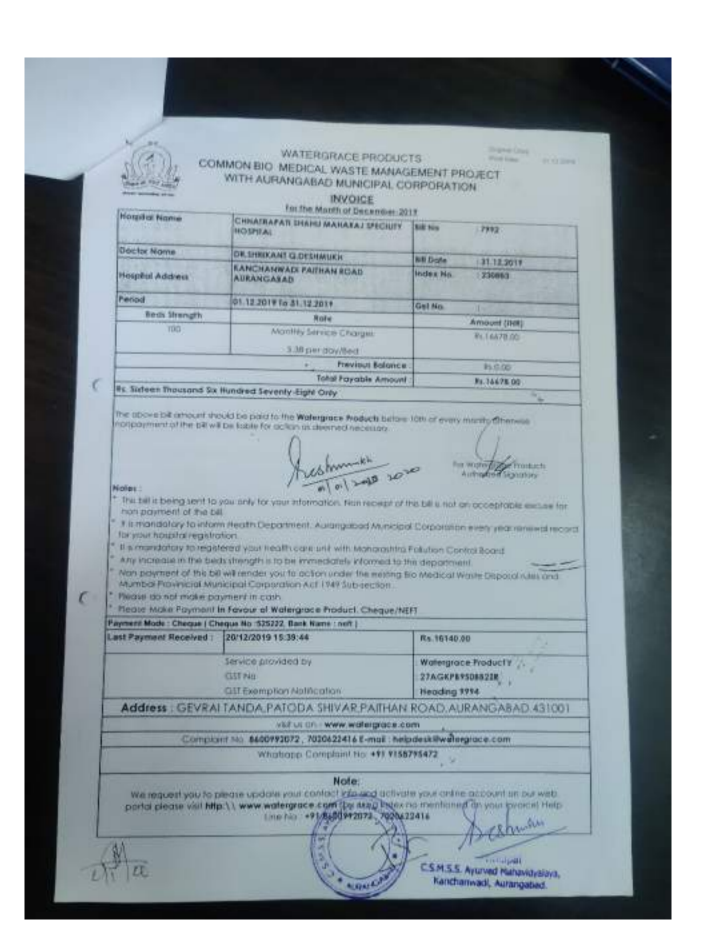
CS.M.S.S. Ayurved Mahavidyalaya, Kanchanwadi, Aurangabad.

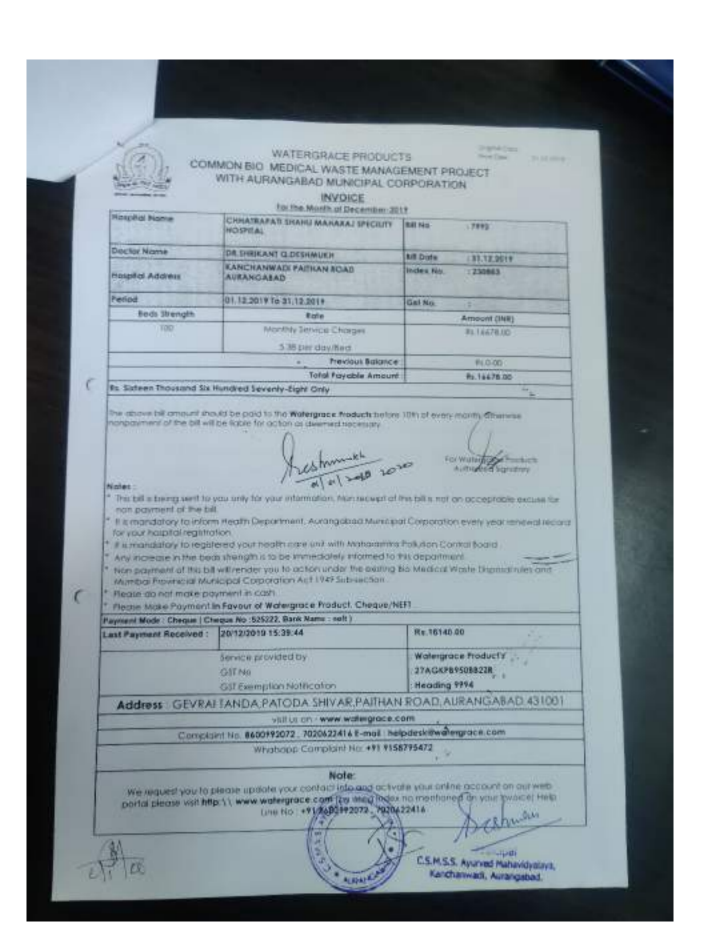
M/s. Ayurved Mahavidyalaya, Aurangabad- SRO- Aurangabad-I//H/R/S/29335000



Page 10 of 10









## **PDF Created Using**



Easily Scan documents & Generate PDF



https://play.google.com/store/apps/details?id=photo.pdf.maker

## छ.शा.म.शि.सं.

# आयुर्वेद महाविद्यालय व रुग्णालय कांचनवाडी,औरंगाबाद.

देवम 1998 नमार सद	राजपत्रात प्रसिध्द झालेल्या जीव वैद्यकीय कचरा (व्यवस्थापन व हाताळणी) र कचन्याची नियमानुसार योग्य प्रकारे थिल्हेवाट लावणे सर्वांना वंधनकारक जन करण्याची पध्दत.
प्राह, सदर कामा ग्या	जीव-वैद्यकीय कचरा प्रकार
अ) पिवळा	<ol> <li>मानवी शरीर अवयवांचा कचरा, पेशी, शरीराचे भाग, अवयव, वार</li> <li>पाणीजन्य कचरा</li> </ol>
	3) सुक्ष्मजीव शास्त्रीय व जैविक तंत्रज्ञानापासूनचा कचरा, प्रयोग
	शाळेतील निर्मितीसाठी या साठींचे मूक्ष्म जीव व पेशी यांचे नमुने  4) घन कचरा (रक्ताने उत्सर्जित पदार्थांनी दुर्गात असलेले साहित्य उदा.
5	कापूस, मलमपट्या, फ्लस्टर, कपडे.इत्यादी.)
	5) ओला आणि सुका कचरा चेगवेगळा देणे चंधनकारक आहे.
ब) लाल	चन कचरा (फ्लॉस्टीक बस्तू)     धार नसलेल्या वापरन टाकून द्यावयाच्या वस्तू (फ्लास्टिकच्या
	सलाईनच्या बाटल्या, कॅब्रेटर, रबस्टमुब, हातमोजे इत्यादी)
क) निळा	1) धारदार जीव कचरा
	(निरूपयोगी चाक्, खरेड, चिमटा, काच सामान इत्यादी.
	Son MARIEN State

#### TAX INVOICE

#### NEEL OPERATIONS

G3,A9 ,Aurangabad Coop Indl Estate,

MIDC Station Road,

Aurangabad-431005( MS)

Email services@neeloperations.com

Web: www.neeloperations.com Phone:0240.2344625/3204501

Mobile: 9326082892

Invoice no 1516169

Date

19-03-2016

DCNO

1516205

Date

19.03.2016

P.O.No.

AMA/15-16-00312-

P.O. Date 13.01.2016

Buyer

CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANTHA

Ayurved Mahavidyalaya,

Kachanwadi, Paithan Road, Aurangabad- 431002

Sr No Description

QTY

PRICE

AMT Rs

Sewage Treatment Plant 50 cum/Day

1

500000

500000

Sub Total

300 100

500000

Taxes MVAT @ 12.50%

62500

Total-Rs

562500

Rs. Five Lac Sixty Two Thousand Five Hundred only

VAT TIN NO

27180519672 V

CST NO

27180519672 C

SERVICE TAX NO

AAIPN3775DSD002

SERVICE CATEGARY

MAINTENANCE & REPAIR

PAN NO

AAIPN3775D

Store Keeper

C.S.M.S.S. Ayurved Mahavidyalaya mchacuadi, Auranashad

I/We hereby certify that my/our registration certificate under the maharashtra value added tax act 2002 is in force on the date on which the sale of the goods specified in this tax invoice is madeby me/us and that the transaction of the sale covered by this tax invoice has been effected by me/us and it shaal be accounted for in the turnoverof sale while

has been paid orshall be paid.

Ahulminogi

Proprieto

Subject to Aurangabd Jurisdiction.

DEALIRA

S.M.S.S. Ayurved Mahavidy

Kandhanwadi, A

## CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA

Ayurved Mahavidyalaya
Kanchanwadi, Paithan Road Dist : Aurangabad (M.S.) 431 002

Tele: (0240) 6646464, 2379035, 2379248,Fax: (0240) 2379355, 6646222,Email: purchase@csmss.org

#### PURCHASE ORDER

**NEEL OPERATIONS** 

G3, A9, AURANGABAD COOP

INDUSTRIAL ESTATE, MIDC

RAILWAY STATION, AURANGABAD

Ph: 0240-3204501 Fax: 0240-2344646

Budget Head : HOSPITAL EQUIPMENTS

AMA/15-16/00312

P.O. Date

: 13/01/2016

P.O. Type

: Capital Expenses

Party Reference :

Vendor Code

: N0027

Please supply the following material as per the conditions mentioned below

Sr I	IC.	Material Description	Unit	Quantity	Rate (Rs)		P&F %	VAT %	Basic Value (Rs)
1 6		SEWAGE TREATMENT PLANT 50CUM PER DAY BASED ON MBBER TECHNOLOGY WITH OZONATOR TOTAL GREEN TECHNOLOGY NO CHEMICAL WILL BE USED FOR THE PROCESS REF-1516086/STP/2015-16 DATE- 12.01.2016	SET	1.000	500000.0000	0.00	0.00	12.50	5,00,000.00

#### Terms & Conditions

1) Delivery Period: 4 Weeks after confirmed tracked the

2) Penalty: NIL

Payment Terms: 40% advance, 30% acquirest Proforma Involce
Balance after delivery and verification of manuferial

4) Other: Free Installation

Y AURAN After the stipulated period, acceptance of material is discretionary on

the part of sanstha or any colleges of sanstha

VAT Applicable Amount

Add: Sales Tax

5,00,000.00

5,00,000.00 62,500.00

Grand Total

C.S.M.S.S. Ayurved Mahavidyalaya

In Words : Rupees Transmissionally Autrengation Hundred Only

For C.S.M.S.S. AYURVED MAHAVIDYALAYA

Purchase Officer

Finance Officer

Administrative Officer

## MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010437/24020781/24014701

Fax: 24024068 /24023515 Website: http://mpcb.gov.in

E-mail: mpcb@vsnl.net



Kalpataru Point, 2nd - 4th Floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai - 400 022

Red/LSI

Consent No: Format 1.0/BO/PSO/HOD- 1712000515

Date 13/ 12/2017

To.

M/s. C S M S S Ayurved Mahavidyalaya & Rugnalaya,

Kanchanwadi, Paithan Road,

Aurangabad - 431002. c-mail: hr@csmss.org

Sub

Combined Consent to Operate and BMW Authorization under RED category to

Health Care Establishment (HCE).

Ref

1. Your BMW authorization & Consent application received to MPCB, HQ, Sion, Mumbai on 19/06/2017.

2. This office email on 29/08/2017.

3. Your reply vide email dated 21/09/201

SRO Aurangabad-I reply vide e-mail on 13/07/2017.

Minutes of 6th CC meeting dated 26/09/2017.

Your reply dated 23/10/2017.

Combined Consent to Operate-Renewal

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, Authorization under Rule 5 of the Hazardous Wastes (M, H & T M) Rules 2008 and Biomedical 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:

The consent to operate is granted for a period from 31.01.2017 to 31.01.2020.

The capital investment of the HCE is Rs. 2.21 Cr. (C. A. Certificate submitted by the applicant)

The Consent is valid for the Activity of -

Sr. No.	Activity	Beds	
福 的 以此	Hospital	S.M.S.S. Ayurved Mahen	ridy
	a) Beds	200 Nos. Kanchanwadi, Aurang	at a
	b) Total Plot Area	2000 sq. mtrs	
and the	c) Total Built up Area	1903sq. mtrs	

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

Sr.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1107	Trade effluent	Nil	N.A.	N.A.
2.	Domestic	32	As per Schedule -I	Municipal Sewer
	effluent			

M/s. C S M S S Ayurved Mahavidyalaya & Rugnalaya, Aurangabad

Page 1 of 10



5. ( Alexandrianis unider the CPA CP LANG 498) for air cross-sions

		man in the second of the secon	Programme Street	
Si.	Description of stack /	Number of Stack	atundords to	be achieved
	source			
	G Sei (62.3 KVA.)	i nos		

6. Non-Rezardous Sould Wester:

100 to 10

	1010 20 2				
	St. No.				0.0
	also seeds)	Studge from Seway	A THE MET		1.3
;		Water ocamocat:	MT/	2/2	

This flowest reservations with the second constitution of the second consti

TO THE CONTENT I SHOULD THE THE THE PARTY WITH THE PARTY WHEN

Louisian Annual Company of the Compa

application by the person arrest schema is constituted as the subinvestion.

District the County of the Action of Made in the HOL or enterpolation of Mercury

And Annual County and the Action of the Carlo website symptomic natural department of Mercury

The state of the Carlo and the Carlo and the Carlo and the Carlo and Management of Mercury

Waste of the Carlo Carlo actions:

(a) A Manufacture of the of thomaster plants bags, gloves and blood tags the

(V) (vi) shall estading Ber code system within one year.

- (vii) You shall ensure that the liquid waste is treated and disposed by all the occupier or operator of a CBWTF in accordance with the Water Act, 1974;
- (viii) You shall maintain day to day basis record and display the monthly record including annual report on its website within two years from the date of notification.
- (ix) You shall submit BMW Annual report to the prescribed authority in Form-IV by 30th June of every year including information about the categories and quantities of BMW handled during the preceding year.
- (x) All records shall be subject to inspection and verification by the prescribed authority at any time.
- (ix) From the earlier BG of Rs. 2.0 Lakh, BG of Rs. 50,000 k eligible for release. BG towards continuous performance i.e. 1.50 Lakh to be continued for a period of CCA.
- (x) Therefore, existing bank guarantee of Rs. 2.0 Lakh is eligible for release upon submission of separate Bank Guarantee of Rs. 1.50 lakhs towards compliance of condition mentioned at Annexure – IV to Regional Office, Aurangabad within 30 days.
- (x) You shall submit compliance of Bank Guarantee conditions every six months to Regional Officer, Aurangabad for verification purpose.
- (xi) You shall submit application for renewal of Combined Consent and Biomedical Waste authorization before 120 days along with appropriate fees.

PARTICIA NA COLOR PROPERTY OF THE PARTICIAN PROPERTY OF THE PARTICIAN

For and on behalf of the Maharashtra Pollution Control Board

> (P.K.Mirashe) Member Secretary

Received Consent / Authorization fee of

Sr. No. Amount (₹)

Transaction no.

Sr. No.	Amount (₹)	Transaction no.	Date
1	45,000/-	TXN1701000038	02.01.2017
2	15,000/-	TXN1704002708	20.04.2017
3	1,500/-	TXN175000268	03.05.2017

Copy to:

- Regional Officer MPCB, Aurangabad and Sub-Regional Officer Aurangabad -I, MPCB - They are directed to ensure the compliance of the CCA conditions.
- Chief Accounts Officer, MPCB, Mumbai- for information.

#### Schedule-I

## D Terms & Conditions for conditions of Water Pollecton Control .

Control (1975) that the first state of

1) A) You shall provide combined waste water primary retiried for the Trade effluent and dominate sewage generated from the hospital and therefore the triatest effluent shall be discharged in to Sewage Treatment Plant with the adequate design capacity with the adequate design and the amount of the state of the discharged at the capacity was a state of the discharged at the capacity of the capaci

The state of the s

B) The Applicant signification the combined waste wast fortuned by the fortune of these the same and the combined waste waste fortune of the first the same and t

3	Ú,	¥	Ť		7. F	75	31	***			e parage	7. 7			Ŋ.	· · · · ·			, play	1.0		V 62	: 20	11/2	1	· * :	$\omega_0 \gamma^{\mu \gamma_0}$	Sign (
	72	ż	q	3.1		V	ă/d	1	ردان	į,				171		Ŷ	Ŷ	Ċ	***	8	ÿ?		ű			Щ	, 4 <sub>1</sub> ,	
		Ш.				D	Ц.		ű,			7, 70	$T_{ij}$		Ċ.		χ,	100	E d	$\langle \psi \rangle$	) pop	72	290	$\mathbb{Z}^{2}$		77	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
2	d	T.	ň.				:0	:7 Ç	1	ii e	***	e op	e <mark>ja</mark> n					.47	3. 1		- 67	A T		// <b>9</b>	ii -	Ç.	100 mg/s	
٠		ű		Đ,	je j	ďď	-Y021		11			4			ă,	400			950			Č.	X,	44°-		e e e e e e e e e e e e e e e e e e e	2). D.	
		Ůķ							0.6									2		16	814	٠	4	70.75 2010				9 (35) W.J.
×	71	LK.								Ŕ				239	Ž,	N		愆	щ. (1			1	ję,				-	
``		04		)		#	77. <b>5</b> .	48.7 1981					He .	2 · 2 ·						3 .5	3	H	90			777		ومرية
··· .t	Γ.	w	: 44					***	r.·				ەللەر					غ علت	-		. A Y		avii.	927 S	4		<del> </del>	

THE RESIDENCE OF THE PROPERTY OF THE PERSON OF THE PERSON

- the by manufacturer to as to entere the complete at the comple
- Height Chain provide beschie Water Politichen connect Systemes per depositional descriptions of the contract of the contr
  - 10 Canadichous under Weiter Provention & Courted of Pollation Class Act. 1978 in

The state of the Water Commence of the Water

Charles of the State of the Sta

Page 4 of 18

#### Schedule-II

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

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

Sr.	Stack Attached to	Height in	Type of	Quantity
No.		meter	Fuel	lit/hr
1	D.G. Set (62.5 KVA)	3.0	Diesel	7.0

The applicant shall provide stack of adequate and 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

- The Applicant shall obtain necessary prior permission for providing additional control 3. 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).
- 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. 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.

The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.

> I/c Principal C.S.M.S.S. Ayurved Mahavidyalay:

M S S Ayurved Mahavidyalaya & Rugnalaya, Aurangabad Marchanwadi, Auran

Sr.	Purpose for water consumed	Water Consumption quantity CMD
No.	Industrial Cooling and boiler feed etc.,	NE 45
3	Processing whereby water gets politized & politized & politized at politized at politized at politized at a politized at a political political at a political political at a political at	
4.	Processing whetehy water outs pullished &	
5	Other such as a recultance pure and the second	

And the second of the second o

Districted the proportion of the party between the property of the party of the par

A CANADA

kapingan na kubangkan pali da sa kapitawan 1997, anakan ina kabilitan ang manakan alam

Min Carles a Approved States only the same an August of the Carles and the Carles

Page 5 of 19

#### Schedule-III

## Treatment and Disposal of Biomedical Waste generated from Hospital to CBMWTSDF

The authorisation is granted for generation and disposal of Bio-Medical Waste (BMW) to CBMWTSDF in waste categories and quantities listed here in below:

Sr. No.	Category	Type of Waste	Quantity not to exceed (Kg/M)	Segregation Colour coding	Treatment & Disposal
1	Yellow	a) Human Anatomical waste	50.0	Yellow coloured	No onsite
1		b) Animal Anatomical Waste	1174 61	non- chlorinated	treatment of BMW
	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	c) Soiled Waste	100.0	plastic bags	is permitted. The
		d) Expired or Discarded Medicines	25.0	100	above mentioned Bio medical Waste shall be sent to
0 14	THE PARTY OF THE P	e) Chemical Waste		Sant Copper	THE RESERVE OF THE PARTY AND
		f) Chemical Liquid Waste	2	Separate collection system leading to effluent treatment system	Treatment 8 Disposal facility authorised by MPCB. i.e. M/s
		g) Discarded linen, mattresses; beddings contaminated with blood or body fluid.	25,0	Yellow coloured non- chlorinated plastic bags or suitable packing material	Watergrace Product, CBMWTSDF, Aurangabad.
		h) Microbiology Biotechnology and other clinical laboratory waste	25.0	Autoclave safe plastic bags or containers	
2	Red	Contaminated waste (Recyclable)	100.0	Red coloured non chlorinated plastic bags or containers	
3	White (Translucent)	Waste sharps including Metals	25.0	Puncture proof Leak proof tamper proo container	
	Blue	a) Glassware	10.0	Cardboard boxe	
4	blue	b) Metallic body implants	10.0	with Blu colored marking	AN OWNER SCHOOL STATE

S.M.S.S. Ayurved Mahavidyalaya Kanchanwadi, Aurangebad.

# CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PARTY.

Statement of confidence to be obtained by M. C. S. M. S. S. Ayurved Mahavidyalaya & Rugnalaya, Aurangabad

•			AND THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PART		the second se
· J	Sr.	- Alexander Land	serie le Complied	Complete	Bank Guarantee
1	No.	A STATE OF THE STA		Table time	A TOTAL OF THE STATE OF
: ]	***	A THE STATE OF THE			3 34
	1.1				
	7744	A			
ä		<b>表示。1997年</b>			
Ų				Newson 7	(1) A (1) A (1)
Ş			an Carlotta (a. 1905). A baseman a maria (a. 1905).		
ä,	## N			State of the second of the sec	10 TO
Ħ,	<b>化物</b>				
		with water treated			
y,	e of e	speciatibed discharged	STREET STREET		Brown Art Art 184
N	46 <b>7</b> (\$			Section 1 to 50 1 to 100 to	
Ţ	PHY				
		<ul> <li>1 1 1 2. 30 40 40 40 3. 30 10 4 10 4 10 4 10 4 10 4 10 4 10 4 1</li></ul>			
Ţ				THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	The state of the s
Š			a Kapan <b>Balum</b> -U		
٥	4				
٠.		Jacobs I State of	The second second	A PART AND DESCRIPTION OF THE	
	¥ 1				
7	NAME OF				
٦	ind 10 %	AND STREET			
	1 To 2	2271 10 20 20 20 20	30 N 22 TO 12 TO 1	\$2000	1,00,000
R	10.0			AND AND PERSONAL PROPERTY AND ASSESSED. TO ASSESS	
, j	100				
	The second	CHARLES AND AND SHAPE	ALCOHOL: NAME OF STREET	<b>电影响力</b>	
Ė	1 74				
ď	\$4.8 M				
w		医原形 医白色性的 化邻苯酚 经证券 医二乙基甲醇	### /#################################		ment of the state

Williams All Desiration of the plants of the

Political Control

#### Schedule-V General Conditions

#### The following general conditions shall apply as per the type of the industry

- You 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) You should monitor effluent quality, stack emissions, noise and ambient air quality quarterly.
- 3) You 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) You 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) You shall submit, 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 to Regional Office, Aurangabad, the 30<sup>th</sup> day of September every year.
- 7) You 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) You shall comply with the Hazardous Waste (M, H & TM) Rules, 2008 and submit the Annual Returns to RO- Aurangabad 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 30th June of every year.
- 9) An inspection book shall be opened and made available to the Board's officers during their visit to the HCE.
- 10) You 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).
- 11) You shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of coasent & authorization condition Monadela-Environment Protection.

M/s. C S M S S Ayurved Mahavidyalaya & Raylanga, Auranassay

Page 9 of 10

- 12) Separate drainage system shall be provided for collection of trade and sewage efficients Terminal manholes shall be provided at the end of the collection system with the ment for measuring the flow. No effluent shall be admitted in the pipes/sewers dominateam of the ferminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 13) Neither storm water not discharge from other premises shall be allowed to take with the effluents from the HCE.
- 14) You shall install a separate meter showing the consumption of energy for energy domestic and industrial effluent treatment plants and air pollution control system. A separate thinwing consumption of chemicals used for treatment shall be mainlyined
- 13) The Property not charge any fine could be Proposition and
- to you shall take adequate measures his control of point levels from his contract within the parming at a parming at them by the party about a present the party of the party of
  - Merch Carries marches and the Control of the Carries and
- 19) Tought bring eliminary 33% of the graining of the wind the constant of the constant of the lines. The paper and the Paper of the paper are designed by the paper of the and for the state of the state
- 19) The non-hazardous solid waste strang to (Milectry premises, everyings, pediumon from province authorities for the second sold water makes
- The state of the entering of secretary desired which the tender that the secretary desired in the state of the entering of the
- but the first of the second one of the second of the second of the second one of the second of the second of the second one of the second of the second one of the second one of the second of the second one of t
- is a state of the control of the state of th

Commence of the second second

- 25) You shall achieve the National Ambient Air Quality standards prescribed vide Government and a war Dellar Nordandon did: 18.91 2009 his amended
- 24) You shall observe provisions of E-waste (Management and Handling) Rules 2011 and Battery Riam getherated Handhard Rules 2001, as ainended. And the state of the second control of the s

the comments of the same

dang mengangan pengangan dan kenangan mengan HE SHAD THE REAL PROPERTY AND THE SHADE WITH THE SH

· Page:10 of 10

MILES STATES OF THE STATES OF

Tree March 19 DOWN ST. of

