

LITTAR PRADESH POLLUTION CONTROL BOARD

Building. No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone: 0522-2720828,2720831, Fax: 0522-2720764, Email: info@uppcb.com, Website: www.uppcb.com

CONSENT ORDER

Ref No. -114127/UPPCB/GreaterNoida(UPPCBRO)/CTO/air/GREATER NOIDA/2020 Dated: 12/01/2021

Dated: 12/01/2021

To,

Shri RAMPRAKASH CHADHA
M/s ITS ENGINEERING COLLEGE
46, Knowledge Park-III, Greater Noida, GAUTAM BUDH NAGAR, 201308
GREATER NOIDA

Sub: Consent under section 21/22 of the Air (Prevention and control of Pollution) Act, 1981 (as amended) to M/s. ITS ENGINEERING COLLEGE

Reference Application No. 10512971

- With reference to the application for consent for emission of air pollutants from the plant of M/s ITS ENGINEERING COLLEGE. under Air Act 1981. It is being authorised for said emissions, as per the standards, in environment, by the Board as per enclosed conditions.
- This consent is valid for the period from 31/12/2020 to 31/03/2024.
- Inspite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 21 (6) of the Air (Previntion and Controt of Pollution) Act, 1981 as amended.

This consent is being issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board

Archana
Dwivedi
Regional Officer

Enclosed : As above (condition of consent):

Copy to: Chief Environmental Officer - 1

Regional Officer

ITS Engineering College Greater Noida

Dated: 12/01/2021

CONDITIONS OF CONSENT

- This consent is valid only for the approved production capacity of Educational Institute. 1.
- This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/ process /fuel/ plant machinery failing which 2. consent would be deemed void.
- The maximum rate of emission of flue gas should not be more than the emission norms for the 3(a) stacks.
- Air Pollution Source Details. 3(b)

		Air Pollution S	Source Details		
S.No	Air Polution Source	Type of Fuel	Stack No.	Parameters	Height
1	DG Set 1X250 KVA	Diesel	1	Particulate Matter	3.5 Mtr. from Roof top

The emissions by various stacks into the environment should be as per the norms of the Board. 3(c)

	Emission Qua	ality Details Detail	
S.No	Stack No	Parameter	Standard
1	1	Particulate Matter	As per norms

- Quantity of other pollutants should also be as per the norms prescribed by the Board/MOEF & CC/or 4. otherwise mandatory.
- The equipment for air pollution control system and monitoring ,as proposed by the industry and 5. approved by the Board should be installed in their premises itself.
- The modification or installation in the existing pollution control equipments should be done only by 6. prior approval of Board.
- The operation of air pollution control system and maintenance be done in such a way that the 7. quantity of pollutants should be in accordance with the standards prescribed by the Board/MoEF & CC/or otherwise mandatory.
- Unit should do provisions for fugitive emissions chimney/stack as per the norms of the Board/MOEF 8. & CC/or otherwise mandatory .
- The unit should submit the stack emissions monitoring report within one month from issuance of 9. consent order along with the point wise compliance report of the consent order. Further quarterly monitering report should be submitted.

The Unit will file the renewal application at least 2 months prior to the expiry of this Order. Specific Conditions:

ITS Engineering College

Greater Noida

1. It is NOT ALLOWED to dig BORE-WELL in the UNIT without UPGWD NOC. In case of violation, Environmental Compensation shall be imposed and legal proceedings will be initiated against the industry. if the industry is setting up a bore-well for ground water use, then in compliance with the Uttar Pradesh Ground Water Act, 2019 from the UP Ground Water Department Be sure to obtain permission and send it to the office within three months. Otherwise, this consent order will be automatically considered revoked.

2. Industry shall submit quarterly monitoring reports of all stacks and ambient air quality from a

certified/approved laboratory.

3. Industry shall ensure adequate plantation and green belt within its premises. Green cover shall be

in compliance of approved map from concerned Authority.

4. Industry shall comply with various Waste Management Rules as notified by MoEf & CC i.e. Plastic Waste Management Rules, 2016, Solid Waste Management Rules, 2016, Hazardous and Other Wastes (Management and Trans boundary) Rules, 2016, E-waste (Management) Rules, 2016, Construction and Demolition Waste Management Rules, 2016

5. Industry shall submit annual returns as per above mentioned rules. Also, Environmental Statement

in prescribed form as per Rule 14 of Environment (Protection) Act, 1986.

6. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process/fuel/plant machinery failing which consent would be deemed void.

 Industry shall abide by directions given by Hon'ble Supreme Court, High Court, National Green Tribunals, Central Pollution Control Board and Uttar Pradesh Pollution Control Board for protection

and safeguard of environment from time to time.

8. Industry shall develop green belt in accordance with Government Order 07/55-02-2018/09(writ)/2016 dated 26/02/2018 and UPPCB Office order issued vide letter no. H16405/220/2018/02 dated 16/02/2018

9. Industry shall ensure carbon offsetting as per Government Order (Environment Department) issued vide letter no. H17259/ 183/55-2-2018/09(writ)/2016 dated 15.03.2018.

10. Industry shall ensure compliance of CPCB Directions dated 02.07.2019 issued u/s 18(1)(b) of Air Act, 1981 to SPCBs of NCR, regarding conversion of industrial units in NCR to PNG.

Issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board .

Archana
Dwivedi
Dwivedi
1331:55 -05307
Regional Officer

ITS Engineering College



UTTAR PRADESH POLLUTION CONTROL BOARD

Building. No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828,2720831, Fax:0522-2720764, Email: info@uppcb.com, Website: www.uppcb.com

CONSENT ORDER

Ref No. -114144/UPPCB/GreaterNoida(UPPCBRO)/CTO/ water/GREATER NOIDA/2020

To.

Shri RAMPRAKASH CHADHA
M/s ITS ENGINEERING COLLEGE
46, Knowledge Park-III, Greater Noida, GAUTAM BUDH NAGAR, 201308
GREATER NOIDA

Sub: Consent under Section 25/26 of The Water (Prevention and control of Pollution) Act, 1974 (as amended) for discharge of effluent to M/s. ITS ENGINEERING COLLEGE

Reference Application No :10516441

- For disposal of effluent into water body or drain or land under The Water (Prevention and control of Pollution) Act, 1974 as amended (here in after referred as the act) M/s. ITS ENGINEERING COLLEGE is hereby authorized by the board for discharge of their industrial effluent generated through ETP for irrigation/river through drain and disposal of domestic effluent through septic tant/soak pit subject to general and special conditions mentioned in the annexure, in refrence to their foresaid application.
- This consent is valid for the period from 31/12/2020 to 31/03/2024.
- In spite of the conditions and provisions mentioned in this consent order UP Pollution Control Board reserves its right and powers to reconsider/amend any or all conditions under section 27(2) of the Water (Previntion and Controt of Pollution) Act, 1974 as amended.

This consent is being issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board

Archana Dwivedi Date: 2021.01.13

Regional Officer

Dated: 12/01/2021

Dated: 12/01/2021

Enclosed: As above (condition of consent):

Copy to: Chief Environmental Officer - 1

Regional Officer

ITS Engineering College

U.P. POLLUTION CONTROL BOARD, LUCKNOW

Annexure to Consent issued to M/s.ITS ENGINEERING COLLEGE vide

Consent Order No. 10516441/ Water

CONDITIONS OF CONSENT

Dated: 12/01/2021

1. This consent is valid only for the approved production capacity of Educational Institute.

2. The quantity of maximum daily effluent discharge should not be more than the following:

	Effluent Disc	charge Details	
S.No	Kind of Effulant	Maximum daily discharge,KL/day	Treatment facility and discharge point
1	Domestic	12.0 KLD (STP of GNIDA)	Septic Tank

3. Arrangement should be made for collection of water used in process and domestic effluent separately in closed water supply system. The treated domestic and industrial effluent if discharged outside the premises, if meets at the end of final discharge point, arrangement should be made for measurement of effluent and for collecting its sample. Except the effluent informed in the application for consent no other effluent should enter in the said arrangements for collection of effluent. It should also be ensured that domestic effluent should not be discharged in storm water drain.

4(a) The domestic effluent should be treated in treatment plant so that the should be in conformity with the following norms dated treated effluent.

	Domestic Effulant	
S.No	Parameter	Standard
1	Quantity of Discharge	As per norms

4(b). The industrial effluent should be treated in treatment plant so that the treated effluent should be in conformity with the following norms.

Industrial Effulant				
S.No	Parameter	Standard		

- Effluent generated in all the processes, bleed water, cooling effluent and the effluent generated from
 washing of floor and equipments etc should be treated before its disposal with treated industrial
 effluent so that it should be according to the norms prescribed under The Environment (Protection)
 Act,1986 or otherwise mandatory.
- The other pollutant for which norms have not been prescribed, the same should not be more than the norms prescribed for the water used in manufacturing process of the industry.
- The method for collecting industrial and domestic effluent and its analysis should be as per legal Indian standards and its subsequent amendments/standards prescribed under The Environment (Protection) Act, 1986.
- The treated domestic and industrial effluent be mixed (as per the provisions of Condition No. 2) and disposed of on one disposal point. This common effluent disposal point should have arrangement for flow meter/V Notch for measuring effluent and its log book be maintained.
- 9. The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

Specific Conditions:

ITS Engineering College Greater Noida 1. It is NOT ALLOWED to dig BORE-WELL in the UNIT without UPGWD NOC. In case of violation, Environmental Compensation shall be imposed and legal proceedings will be initiated against the industry. if the industry is setting up a bore-well for ground water use, then in compliance with the Uttar Pradesh Ground Water Act, 2019 from the UP Ground Water Department Be sure to obtain permission and send it to the office within three months. Otherwise, this consent order will be automatically considered revoked.

2. Industry shall ensure adequate plantation and green belt within its premises. Green cover shall be

in compliance of approved map from concerned Authority.

3. Industry shall comply with various Waste Management Rules as notified by MoEf&CC i.e. Plastic Waste Management Rules, 2016, Solid Waste Management Rules, 2016, Hazardous and Other Wastes (Management and Transboundary) Rules, 2016, E-waste (Management) Rules, 2016, Construction and Demolition Waste Management Rules, 2016

4. Industry shall submit annual returns as per above mentioned rules. Also, Environmental Statement

in prescribed form as per Rule 14 of Environment (Protection) Act, 1986.

5. This consent is valid only for products and quantity mentioned above. Industry shall obtain prior approval before making any modification in product/process/discharge/plant machinery failing which consent would be deemed void.

6. Industry shall make rain water harvesting on the premises as per map approved by concerned Authority. Pre-monsoon and Post- monsoon maintenance of rain water harvesting pit shall be done

7. Industry shall abide by directions given by Hon'ble Supreme Court, High Court, National Green Tribunals, Central Pollution Control Board and Uttar Pradesh Pollution Control Board for protection and safeguard of environment from time to time.

8. Industry shall develop green belt in accordance with Government Order 07/55-02-2018/09(writ)/2016 dated 26/02/2018 and UPPCB Office order issued vide letter no.

H16405/220/2018/02 dated 16/02/2018

9. Industry shall ensure carbon offsetting as per Government Order (Environment Department) issued vide letter no. H17259/ 183/55-2-2018/09(writ)/2016 dated 15.03.2018

10. Industry shall ensure compliance of CPCB Directions dated 02.07.2019 issued u/s 18(1)(b) of Air Act, 1981 to SPCBs of NCR, regarding conversion of industrial units in NCR to PNG.

Issued with the permission of competent authority.

For and on behalf of U.P. Pollution Control Board.

Archana Regional Officer

ITS Engineering College Greater Noida

Reg. No. 01/C-4/Mathura/126/17,02.03.17

Certificate Number: 2913/2019

Issued Date: 04-12-2019



E-Warte Recycler India

Government Authorized ISO 9001:2015 & 14001:2015/OHSAS 18001:2007

CERTIFICATE OF DESTRUCTION

Dear Associate to our Green Earth program

This is to certify that e-waste received from ITS Engineering College And ITS Dental College (Unit Of Durga Charitable Society)

Address: Plot No. 46/47, Knowledge park-III, Greater Noida- 201308

has been disposed off in an environment friendly manner.

Description: E-Waste Scrap

Weight: 4321 Kg MRN/EWRI No: 067/3314/3315, Dated :- 22-11-2019

We thank you for your efforts in contributing to a Green Environment.

Authorized Signatory **EWRI**

















FACILITY: E-50 UPSIDC, KOSI KOTAWAN, DISTLAMATHURA 281403 (U.P) Toll Free: 1800-102-567 / Customer Care:-011-4000-0000

ITS Engineering ColleWaste@ewh.in