



क्षेत्रीय कार्यालय-उ०प्र० प्रदूषण नियंत्रण बोर्ड, गाजियाबाद
Regional Office, U.P. Pollution Control Board, Ghaziabad
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संदर्भ संख्या : ८१९/...../NGT OA-909/18/2021

दिनांक 13/8/21

To,

The Registrar,
The National Green Tribunal,
Principal Bench,
New Delhi
E-mail- judicial-ngt@gov.in & ngt.filling@gmail.com

Sub: Report In Compliance To Order Passed By Hon'ble NGT, New Delhi On Dated 15.4.2021 In Matter Of O.A. 909/2018, Confederation of Trans Hindon RWA's Ghaziabad Versus U.P. State Pollution Control Board and Ors.

Respected Sir,

With reference to the above subject mentioned above, this is to inform you that in compliance of Hon'ble National Green Tribunal order dated 15.04.2021 in matter of OA No. . 909/2018, Confederation of Trans Hindon RWA's Ghaziabad Versus U.P. State Pollution Control Board and Ors. Detailed report in compliance of above directions has been filed by Hon'ble Oversight Committee, NGT, UP. Further report with regards to quality of water in drains is hereby submitted for kind perusal and necessary action please.

Enclosure: Compliance report.

Yours Sincerely


Regional Officer

Copy to:

- 1- Member Secretary, U.P. Pollution Control Board, Lucknow for information.
- 2- Shri Pradeep Misra, Advocate, Hon'ble Supreme Court/NGT, New Delhi for perusal and necessary action please.
- 3- Law Officer-I, U.P. Pollution Control Board, Lucknow for information.
- 4- Chief Environmental Officer, Circle-1, U.P. Pollution Control Board, Lucknow for information.


Regional Officer

क्षेत्रीय कार्यालय : आई०एन०एस०-२, सेक्टर-१६, वसुन्धरा, गाजियाबाद-२०१०१२ फोन-०१२०-४१६०१०८
मुख्यालय : TC-12V, विभूति खण्ड, गोमती नगर, लखनऊ २२६०१०

Report In Compliance To Order Passed By Hon'ble NGT, New Delhi On Dated 15.4.2021 In Matter Of O.A. 909/2018, Confederation of Trans Hindon RWA's Ghaziabad Versus U.P. State Pollution Control Board and Ors.

Hon'ble NGT, New Delhi passed the order on dated 15.4.2021 in O.A. no. 909/2018, Confederation of Trans Hindon RWAs Ghaziabad Versus U.P. State Pollution Control Board & Ors. main highlight of the order is mentioned below:-

".....Legacy waste site at Shakti Khand is spread in 30,000 sq.m. area having 1.5 tonnes of waste piled to the height of 5 to 15 feet. The works awarded are with stipulation of time schedule and correspond to waste bio-mined and area reclaimed. The report of GNN is not specific on this aspect. Further, out of ten drains to be remediated, work of bioremediation has commenced only for one Arthar drain. Results mentioned need to be checked by the State PCB. Ultimately, drains are to be intercepted and diverted to STPs. While noticing the delay in bio-mining at Shakti Khand site and no progress at Pratap Vihar and slow or no progress on other issues, a Joint Committee of CPCB and SPCB is constituted to give factual compliance report on bio-mining of legacy waste at different sites with adoption of SoP and Guidelines of CPCB and routing of recovered material to authorized agencies, adequacy of existing and proposed facilities mentioned for solid waste processing and diversion of drains to identified STPs. Report may also indicate performance of bio-remediation of one drain and progress with respect to remaining drains..."

In compliance of above directions, Hon'ble Chairman, Oversight Committee, NGT, UP did site inspection of sites in Indrapuram and Pratap Vihar for assessment and factual verification of work done on site with regards to legacy waste processing/disposal along with Regional Officer, Ghaziabad, UPPCB and Municipal Commissioner, Ghaziabad Nagar Nigam on 19.06.2021. During the said inspection, Hon'ble Chairman also visited Brij Vihar drain, which is

one of the biggest drain where bio-remediation work was being done on pilot scale. Detailed report in this regard has been filed by the Oversight Committee, NGT, UP.

With regards to monitoring of drain, it is hereby submitted that Regional Laboratory, Uttar Pradesh Pollution Control Board, Ghaziabad is presently carrying out fortnightly monitoring of drains for Colour, pH, Dissolved Oxygen, Biological Oxygen Demand (BOD), Chemical Oxygen Demand (COD) and Total Suspended Solids (TSS) at outfall of six of these drains, namely, a) Karheda Drain, (b) Hindon Vihar Drain, (c) Kaila Bhatta Drain, (d) Arthala Drain, (e) Indirapuram Drain and (f) Dasna Drain. Analysis report for above mentioned parameters for all six drains since May, 2021 is annexed as Annexure I. In compliance of recommendation of the Oversight Committee, NGT, UP, Regional Laboratory shall monitor the quality of drains upstream and down stream of the points where bio-remediation is being done by Ghaziabad Nagar Nigam and regular report shall be furnished in this regards.

Report is hereby furnished for kind perusal.



(Anshul Sharma)
Junior Engineer
UPPCB



(B.K. Singh)
Assistant Environmental
Engineer
UPPCB



(Sapna Srivastava)
Scientific Officer
UPPCB

REGIONAL OFFICE

U.P POLLUTION CONTROL BOARD, GHAZIABAD

Analysis Report of Major Drains in District Ghaziabad

S.no.	Name of Sampling Point	Sample Date	Colour (Hazen)	pH	D.O. (mg/L)	B.O.D. (mg/L)	C.O.D. (mg/L)	T.S.S. (mg/L)
1.	Karheda drain	15.5.21	Blackish	7.1	0	115.0	286.0	200.0
		14.06.21	Blackish	7.28	0	72.0	192.0	288.0
		23.06.21	Blackish	7.54	0	71.0	192.0	184.0
		16.07.21	Blackish	7.9	0	64.0	332.0	177.0
		29.07.21	Blackish	7.72	0	47.0	338.0	189.0
2.	Hindon Vihar Drain	15.5.21	Turbid	7.3	0	65.0	240.0	190.0
		14.06.21	Turbid	7.33	0	81.0	248.0	272.0
		23.06.21	Turbid	7.55	0	102.0	289.0	210.0
		16.07.21	Turbid	7.5	0	53.0	108.0	198.0
		29.07.21	Turbid	7.3	0	65.0	201.0	166.0
3.	Kaila Bhatta Drain	15.5.21	Blackish	7.0	0	85.0	320.0	260.0
		14.06.21	Turbid	7.05	0	84.0	131.0	150.0
		23.06.21	Turbid	7.6	0	83.0	131.0	242.0
		16.07.21	Turbid	7.8	0	37.0	111.0	208.0
		29.07.21	Turbid	7.17	0	33.0	129.0	219.0
4.	Arthala drain	15.5.21	Blackish	7.4	0	58.0	200.0	170.0
		14.06.21	Blackish	6.96	0	85.0	118.0	316.0
		23.06.21	Blackish	7.35	0	74.0	186.0	221.0
		16.07.21	Blackish	7.7	0	89.0	225.0	194.0
		29.07.21	Blackish	7.25	0	37.0	152.0	180.0
5.	Indirapuram Drain	15.5.21	Turbid	7.5	0	74.0	282.0	265.0
		14.06.21	Turbid	7.1	0	83.0	80.0	109.0
		23.06.21	Turbid	7.33	0	80.0	245.0	211.0
		16.07.21	Turbid	7.9	0	46.0	146.0	159.0
		29.07.21	Turbid	7.22	0	31.0	162.0	125.0
6.	Dasna Drain	15.5.21	Turbid	7.5	0	72.0	272.0	250.0
		14.06.21	Turbid	7.28	0	84.0	104.0	247.0
		23.06.21	Turbid	7.4	0	84.0	296.0	258.0
		16.07.21	Turbid	7.8	0	48.0	156.0	218.0
		29.07.21	Turbid	7.21	0	32.0	194.0	128.0


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