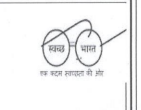
STOP CORONA: Wash your Hands, Wear Mask, Maintain Social Distancing



DELHI JAL BOARD: GOVT. OF NCT OF DELHI OFFICE OF DIRECTOR (A & P) VARUNALAYA PHASE-II KAROL BAGH, NEW DELHI-110005 PHONE:- 011-23544794

E-mail:- djbdirector@gmail.com



No. G-4(vi)/DJB/Dir.(A&P)/2021/ 01

Dated: 28/07/2021

To

Shri Neeraj Aggarwal, Dy. Secretary, (Question Branch), Delhi Vidhan Sabha Secretariat, Old Secretariat, Delhi – 110054.

Subject:- Vidhan Sabha Starred Question No. 30 due for 30.07.2021 asked by Shri Mohan Singh Bisht, MLA.

Sir,

Please refer to your letter No. F-11(B-1)VI/2015-20/VSS/Ques.Branch/6046 dated 22.07.2021 on the above quoted subject.

In this connection I am enclosing herewith the reply of the aforementioned Vidhan Sabha Question in so far as the Delhi Jal Board is concerned.

This issues with the approval of the competent authority.

Encl: As above.

(Bansh Raj)
Director (Admn.& Personnel)

निदेशक (प्रशासन एवं कॉर्मिक) Director (A&P) दिल्ली जल बोर्ड Delhi Jal Board

विभाग का नाम :- दिल्ली जल बोर्ड विभाग का पता :- निदेशक (प्रशासनिक एवं कार्मिक) करोल बाग, नई दिल्ली

तारांकित प्रश्न संख्या 👃 :- 30

दिंनाक

:-30.07.2021

प्रश्नकर्त्ता का नाम :- श्री मोहन सिंह बिष्ट, विधायक

क्या माननीय जल मंत्री यह बताने की कृपा करेंगे कि:

अ.क्र.	प्रश्न	उत्तर
(ক)	क्या यह सत्य है कि करावल नगर विधानसभा क्षेत्र में गंदे पानी को बिहारीपुर ड्रेन, बाँध ड्रेन और रिलीफ ड्रेन के द्वारा निकाला जाता है;	
(ख)	क्या यह भी सत्य है कि दिल्ली जल बोर्ड 0 आरडी और 30 आरडी जौहरीपुर के बीच एक इंटरसेप्टर बना रही है।	जी हॉ, जौहरीपुर ड्ने के इंटरसेप्टर सीवर का कार्य पूरा हो चूका है।
(ग)	क्या यह भी सत्य है कि ड्रेन के सँकरे होने के कारण इंटरसेप्टर ने काम करना आरंभ नहीं किया है, जिससे क्षेत्र में गंदा पानी जमा हो रहा है;	नहीं , यह सत्य नहीं है, सभी इंटरसेप्टर चैम्बर सूचारू रूप से काम कर रहें हैं ।
(ঘ)	यदि हाँ, तो सरकार द्वारा इस समस्या के समाधान हेतु क्या कदम उठाए जा रहे हैं;	उपरोक्तानुसार लागू नहीं है।
(ভ)	क्या यह भी सत्य है कि 0 आरडी और 30 आरडी के पास भागीरथी संयंत्र से रेत भरा पानी आ रहा है, जिसे एस्केप ड्रेन में छोड़ा जाता है, जिसके कारण इस क्षेत्र में पानी भर रहा है।	जी नहीं । सभी जल शोधन संयंत्रों में पानी की सफाई के पश्चात प्रोसेस वेस्ट वाटर निकलता है, जिसे नजदीक के नाले मे छोड़ा जाता है । भागीरथी जल संयंत्र में भी जल संशोधन के पश्चात बचे हुए प्रोसेस वेस्ट वाटर को ड्रेन में छोड़ा जाता है ।
(च)	यदि हाँ, तो रेत भरा पानी छोड़ने के लिए या ड्रेंन की सफाई के लिए क्या कोई वैकल्पिक प्रस्ताव है; और	च एवं छ :- समय – समय पर ड्रेन की सफाई की जाती है
(छ)	यदि हाँ, तो उसका विवरण?	

निदेशक (प्रशासन एवं कार्मिक)

निदेशक (प्रशासन एवं कार्मिक) Director (A&P)

Supplementary Reply of Q.No.30 of Sh. Mohan Singh Bisht, MLA

Bhagirathi Water Treatment Plant was constructed in the year 1984 and again rehabilitated in 2021. A 06 MGD Recycling Plant was constructed in the year 2010. This Plant is based on conventional technology. Bhagirathi WTP receives raw water from Upper Ganga Canal via Murad Nagar Regulator. The turbidity of the Plant goes as high as 8500 NTU. The canal brings some turbidity which includes sand also. After the treatment of raw water at the Bhagirathi Water Treatment Plant, there is always some wastage. The waste water is discharged into drain. Whenever turbidity goes high as the WTP/Recycle Plant are not designed for high turbidity. It is also stated that drain is maintained by I&FC Department. However the firm M/s L&T, has been asked to start desilting. Due to difficult situation at site i.e. mud due to rain etc., the work was stopped. As and when, the situation improves, the work will start again.

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OSD & Nodal Officer(W)

STARRED QUESTION NO. 30

Additional Information on Interceptor Sewer Project (ISP)

- i) The Interceptor Sewer Project (ISP) has been conceptualized for abatement of pollution in the River.Yamuna. The scheme consists of construction of deep Interceptor Sewers along the three major drains namely Najafgarh, Supplementary and Shahdara drain to trap the various sub-drains under their command. The sewage/wastewater in these drains is to be taken into the interceptor sewers so that sewage can be conveyed to Sewage Treatment Plants (STPs) for treatment before disposal into main drains and finally into river Yamuna.
- ii) The project envisaged laying of about 54 kms of interceptor sewerage along 3 major drains and it has been divided into 6 packages (Package I to VI) at a capital cost of about Rs.1395 Crores.
- iii) Under Interceptor Sewer Project, 108 Nos of the drains are trapped and provision of trapping of about 242 MGD flow is being made. M/s EIL is the Project Monitoring Consultant and executing the project on behalf of DJB.
- MGD, provision for trapping of 238 MGD (98.35%) has already been made. Out of this, 169.70 MGD wastewater is being trapped and treated at the various STPs in the command. The balance provision of trapping of approximately 04 MGD (1.65%) is likely to be completed by 31st December, 2021. However, the actual commissioning which includes the actual trapping and treatment of balance flow of about 72.30 MGD shall be made only after construction of Coronation Pillar and Rithala STP under YAP-III. Coronation pillar STP is likely to be completed by Sep, 2021. Rehabilitation of Rithala and Kondli STP along with rising mains is likely to be commissioned by March, 2023.

CEUR) PRIT

SEUDIRY