REPORT OF THE COMMITTEE BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL CENTRAL ZONAL BENCH, BHOPAL

Original Application No. 28/2025

(Original Application No. 33/2025 in Principal Bench)

In the matter of

Hari Dewangan

Vs.

State of Chhattisgarh & Ors.

Report of the Committee as per order of the Hon'ble NGT, Principal Bench, New Delhi passed on date 10/02/2025 in OA No. 33/2025 Hari Dewangan Vs. State of Chhattisgarh & Ors.

An online complaint was sent by Mr. Hari Dewangan to the Hon'ble National Green Tribunal, Principal Bench, New Delhi, which has been treated and registered as O.A. No. 33/2025 by the Hon'ble Tribunal. The Hon'ble Tribunal passed an order dated 10/02/2025 in the matter whereby it has directed that –

- "6. In view of the averments made in the application, we also consider it appropriate that a Joint Committee be constituted to verify the factual position and suggest appropriate remedial action. Accordingly, we constitute a Joint Committee comprising of representatives of the Chhattisgarh Environment Conservation Board, Nagar Palika Janjgir-Champa and District Magistrate, Jajgir-Champa and direct the same to meet within two weeks, undertake visits to the site, look into the grievances of the applicant, associate the applicant and representative of the concerned project proponent, verify the factual position and suggest appropriate remedial action. The CECB will be the nodal agency for coordination and compliance.
- 7. Even though in the present case cognizance has been taken by this Bench on the basis of letter petition received by email with approval and assignment under order of Hon'ble Chairperson, but in view of the facts and circumstances of the case including the fact that the place of accrual of cause of action lies within jurisdiction of the Central Zone Bench of this Tribunal at Bhopal, we are of the considered view that it will be appropriate if the case is further heard by the Central Zone Bench of this Tribunal at Bhopal.
- 8. Accordingly, the Registry is directed to list the matter before the Central Zone Bench of this Tribunal at Bhopal on 18.03.2025 after obtaining orders from Hon'ble the Chairperson for transfer of the case.
- 9. Report by the Joint Committee and reply/response by the respondents be filed before the Central Zone Bench of this Tribunal at Bhopal at least three days before the date of hearing fixed."

As per the order of the Hon'ble Tribunal dated, a joint committee has been constituted to visit the place and to submit the factual and action taken report. The said committee consists of –

- Mr. Sumit Baghel, SDM (Revenue) Champa as representative of District Magistrate, District Janjgir Champa.
- Mr. Yogesh Rathore, Executive Engineer as representative of Nagar Palika Parishad, Champa, District Janjgir Champa.
- Mrs. Rashmi Shrivastav, Regional Officer as representative of Chhattisgarh Environment Conservation Board.

Report of the Committee as per order of the Hon'ble NGT, Principal Bench, New Delhi passed on date 10/02/2025 in OA No. 33/2025 Hari Dewangan Vs. State of Chhattisgarh & Ors.

S. Key point mentioned in the order of the Hon'able National Green Tribunal no. A few years ago, a budget of crores of rupees 1. was passed by the Champa Municipal Body for the purpose of regional development and for keeping the natural environment of the Hasdeo River clean and pure, with the aim that the dirty water coming out of the houses of Champa city has been entering the river through many drains for centuries, which should be stopped from mixing with the natural water source of the river, Therefore, the Hasdeo river, which is called the lifeline not only for Janigir Champa district but also for many other districts, has been cut in its bed and a sewerage pipeline (cement drain) has been constructed. Its construction has not even been completed for a few months and wherever the mouths of all the drains coming out of various wards of the city have been connected to the sewerage (main pipeline), the mouths of many of the drains have become completely clogged due to lack of proper maintenance and cleaning, and the dirty water going into the sewerage pipeline (drain) can be clearly seen in to be flowing in to the river. A vivid example of which can be seen anytime near the Anicut built on the Hasdeo River and right behind the Shani temple

situated on the river bank, which is just an

Response of the Committee

The committee first visited the under construction Sewage Treatment Plant (STP) of capacity – 5.3 MLD in Champa on date 07/03/2025. The committee noticed that the construction of the STP has been almost 90 % complete. The sewage generation in Champa is about 2.5 MLD at present. Photographs of the under construction STP are attached as **Annexure-1** to this report.

M/s Sudhakar Infratech Pvt. Ltd. has been given the tender of constructing the said STP by the order dated 04/01/2022 of the Chief Municipal Officer, Nagar Palika Parishad, Champa, District – Janjgir Champa. Originally, a timeline of 30 months was fixed for the completion of the construction of the STP. However, M/s Sudhakar Infratech Pvt. Ltd. has sought an extension of time in May, 2024 and were awarded an extension of 6 months by the letter dated 08/07/2024 of the Chief Municipal Officer. Palika Nagar Parishad.

example, the result of which is that the Champa Municipality a few years ago were sanctioned crores of rupees for fulfilling the purpose of taking the contaminated water to the water treatment plant through the sewerage pipeline and purify it but as a result of the gross negligence of the responsible officials of the Champa Municipality, a big negligence has been done in cleaning the mouths of the sewerage and drains built in the river,, and due to the blockage of the drains, the polluted water and waste material coming from all over the city is getting mixed in the natural water source of the river openly, if the officials of the Municipality had cleaned the mouths of the drains meeting the sewerage of the river with proper care from time to time, then the purpose for which the (drain) pipeline was constructed would have been fulfilled heavy damage to the environment including natural water source of Hasdeo river could have been saved from damage, but due to their extremely responsible act and actions, the possibility of heavy damage to the natural water sources of the river and the health of the general public including the environment cannot be ruled out it is worth noting that drinking water is being provided to the houses through many water filter plants from the river, and hundreds of people reach the banks of this river every day for daily work including bathing and other works, who are directly suffering heavy losses. Not only this, but thousands of tons of debris and stones have been dug out by illegally digging the river bank

Champa, District – Janjgir Champa. Thereafter, M/s Sudhakar Infratech Pvt. Ltd. once again sought an extension of time up to 30/04/2024 because the scrutiny of the Quality Assurance Plan (QAP) and the cables and sensors will be made available by the end of March.

The request of M/s Sudhakar Infratech Pvt. Ltd has been forwarded to Director, Urban Administration and Development by Chief Municipal Officer, Nagar Palika Parishad, Champa, District – Janigir Champa by his letter dated 27/02/2025. The Chief Municipal Officer, Nagar Palika Parishad, Champa, District – Janigir Champa has also sent a letter to the Regional Officer, Chhattisgarh Environment Conservation Board, Bilaspur on date 05/03/2025 whereby he has stated that by 30/04/2025, M/s Sudhakar Infratech Pvt. Ltd. will complete the construction of the STP. Collective copies of the letters mentioned in this paragraph are attached as **Annexure-2** to this report.

The Chief Municipal Officer, Nagar Palika Parishad, Champa has also obtained the "Permission to Establish" from the Chhattisgarh Environment Conservation Board by letter dated and have been left just like that, which is causing irreparable damage to the environment including the flow of Hasdeo river. Ultimately the whole purpose of Champa Municipal Body to build sewerage pipeline in the bed of the river to maintain the pipeline system has been kept in a web of negligence, and if the responsible people are not able to take the time to look into the pipeline after its construction and due to this the construction of pipeline using crores of rupees which was obtained from the hard earned money of common people is proving to be completely incomplete, then why strict action should not be taken against such a highly irresponsible municipal body keeping in mind the damage being caused including the degradation of natural environment

09/09/2024 for the STP. The Chief Municipal Officer has also applied for Consent to Operate for STP on date 07/03/2025. A collective copy of the "Permission to Establish" and application for Consent to Operate are collectively attached as **Annexure-3** to this report.

The committee also inspected the drains situated near the Anicut built on Hasdeo River and near Shani Temple and found that both the drains have been closed and are connected to a pipe. A copy of the photographs of the drains near the Shani Temple and Anicut are attached as **Annexure-4** to this report.

There are a total of 22 points from which the drains used to directly flow into the Hasdeo River. Out of these, 21 points have been connected to the pipe which would take all the sewage water to STP. At present, this pipe, in which the sewage of all 21 drainage point flows takes the sewage to a point situated at Barrier Chowk, Near Muktidham Chowk and there, partial treatment of the sewage water is done by addition of alum and bleach by the Nagar Palika Parishad, Champa and then the water flows into the Hasdeo River.

The sewage is only directly flowing into the river from a single point which is Ghogranala, Pahlapara, Ward no. 13. A copy of the photographs showing partial treatment of the sewage before it flows into Hasdeo River and Ghogranala is attached as **Annexure-5** to this report.

With regard to the point in complaint about digging of rocks from the river bed, it is submitted that the natural rock formation in the river has not been disturbed during the construction of drainage. There has been no disturbance in the natural flow of the Hasdeo River. At present, no illegal excavation has been done in the Hasdeo River.

Recommendations –

- 1. The Nagar Palika Parishad,
 Champa should regularly
 continue the partial treatment
 of the sewage water till the
 construction of STP is
 completed.
- 2. The Nagar Palika Parishad, Champa should regularly clean the drains to prevent blockage of any kind.
- 3. The Nagar Palika Parishad, Champa should regularly inspect the drains to prevent

any accidental spillage of the sewage into the Hasdeo River.

(Rashmi Shrivastav)
Regional Officer
Regional Office
CECB

District-Bilaspur (C.G.)

(Yogesh Rathore)

Executive Engineer Nagar Palika Parishad Champa

District- Janjgir - Champa (C.G.)

(Sumit Baghel)

SDM (Revenue)

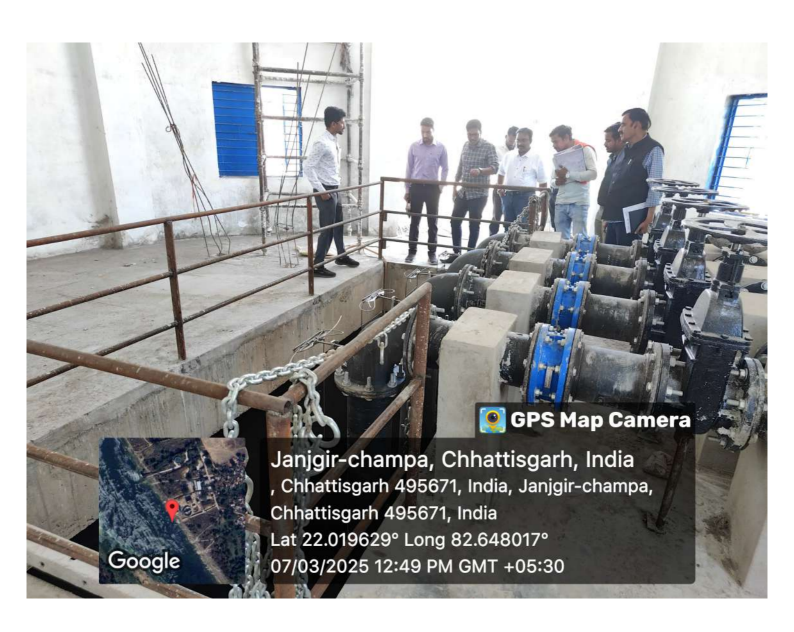
Champa

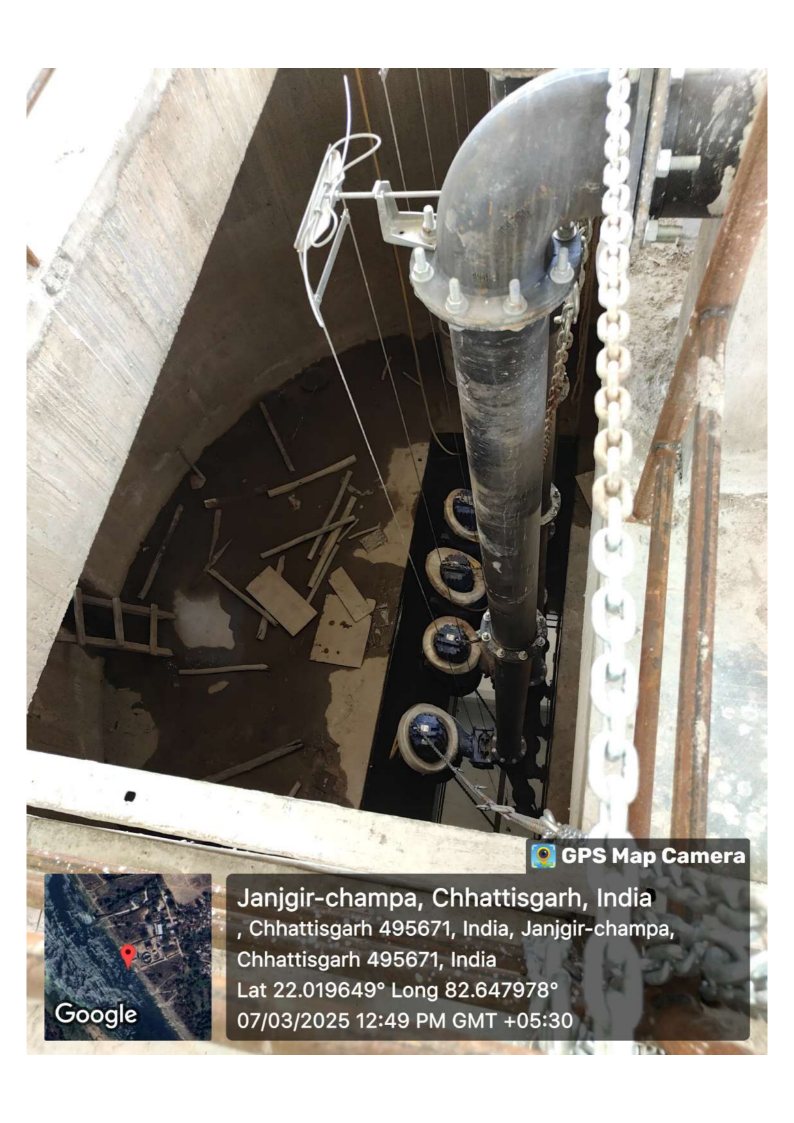
District- Janjgir - Champa (C.G.)

मुख्य हरूर अतस्यम् आर्थवन्तिः स्वर्धिः प्रान्तिः अस्यस्य पान्या

नगर पार्तिका परिषद् चांपा













Annexure-2

कार्यालय नगर पालिका परिषद् चांपा जिला जांजगीर—चांपा (छ०ग०)

all ID-cmochampa@rediffmail.com, cmochampanp@gmail.com,
/ कार्यादेश / /

Fax No.-07819245180

To/3009

/ लो0नि0वि0 / न0पा0 / 2021-22

चांपा, दिनांक 04/01/2022



M/s Sudhakara Infratech Pvt, Ltd. Flat No. 304, Metro Residency Hyderabad - 50082

नगरपालिका पैरिषद चांपा अंतर्गत सीवरेज ट्रीटमेंट प्लांट स्थापना कार्य हेतु कार्यादेश बाबत्। आपका अनुबंध दिनांक 27.12.2021

उपरोक्त विषयांतर्गत संदर्भित तिथि को कारित अनुबंध के तहत् निविदा शर्तों के अधीन निम्न कार्य का कार्यादेश प्रदान किया जाता है :--

| 1 | कार्य का नाम — | |
|---|---|---|
| | पगय पग नाम — | नगरपालिका परिषद चांपा मे सीवरेज ट्रीटमेंट |
| | | प्लांट स्थापना कार्य। |
| - | निविदा राशि रू. – | 1190.77 लाख। |
| 3 | स्वीकृत दर अनुसार कार्य लागत (लम्प सम्प राशि) | 1393.11 লাভা |
| 4 | कार्य पूर्ण करने की अवधि — | 30 माह (वर्षा ऋतु सहित) |
| | | 3 11 11 |

उक्त कार्य उप अभियंता, नगरपालिका परिषद चांपा के निर्देशन में कार्य निष्पादित करें।

मुख्य नगरपालिका अधिकारी त्रनगरपालिका परिषद् चांपा चांपा, दिनांक *९५]०1/२०*2-2

पृ. क्रमांक / **९०१०** / लो.नि.वि / न०पा० / २०२१-२२ प्रतिलिपि,

1. निज सहायक, मा. मंत्री जी, नगरीय प्रशासन एवं दिकास विभाग, मंत्रालय, नवा रायपुर, अटल नगर की ओर सादर सूचनार्थ।

2. सचिव, छ.ग. शासन वित्त विभाग, मंत्रालय, नवा रायपुर, अटल नगर की ओर सादर सूचनार्थ।

3. संचालक, संचा. नगरीय प्रशासन एवं विकास, अटल नगर, नवा रायपुर (छ.ग.) की ओर सादर सूचनार्थ।

4. कलेक्टर, जिला जांजगीर चांपा (छ.ग.) की ओर सादर सूचनार्थ।

5. अध्यक्ष, नगरपालिका परिषद् चांपा की ओर सादर सूचनार्थ।

- 6. मुख्य अभियंता, संचा., नगरीय प्रशासन एवं विकास, अटल नगर, नवा रायपुर (छ.ग.) की ओर सादर सूचनार्थ।
- 7. संयुक्त संचालक, नगरीय प्रशासन एवं विकास, क्षेत्रीय कार्यालय बिलासपुर (छ.ग.) की ओर सादर सूचनार्थ।
- 8. मार्स कंसलटेंसी सर्विस रायपुर की ओर सूचनार्थ एवं अपने सुपरविजन मे कार्य कराये जाने हेतु पालनार्थ।
- 9. कार्यपालन अभियंता, नगरपालिका परिषद् चांपा की ओर आवश्यक कार्यवाही हेतु।

10. सहायक अभियंता, नगरपालिका परिषद् चांपा की ओर आवश्यक कार्यवाही हेतु।

11. श्री केले. के किटरी कि के किटरी कि का अभियंता, नगरपालिका परिषद् चांपा की ओर पालनार्थ।

Levered bymg

मुख्य नगरपालिका अधिकारी नगरपालिका परिषद् चांपा

Mo. No.: 94077-38888

M/s SUDHAKARA INFRATECH PVT. LTD. "A - Class" Civil Contractor

Flat No. 304, Metro Residency, Door No. 6-3-1247, Rajbhavan Road, Somajhiguda, Hyderabad, Telangana

NG ef No: CG/Champa/73

Date: 23-05-2024

मुख्य नगर पालिका अधिकारी नगर पालिका परिषद् चांपा

विषय:-

चांपा शहर में एस. टी. पी. निर्माण कार्य का Time Extension प्रदान करने बाबत।

सन्दर्भ:-

आपका कार्यादेश क्रमांक 8009/लो. नि. शा./ न. पा. प. /2021-22 दिनांक 04/01/2022

महोदय,

उपरोक्त विषयान्तर्गत लेख है कि चांपा शहर में एसंटीपी निर्माण कार्य हेतु हमें कार्यादेश प्रदान किया गया है। हमारे द्वारा कार्य समय पर प्रारम्भ कर दिया गया था जिसमे की एसटीपी के स्ट्रक्चर तथा पाइप लाइन का कार्य लगभग 95% पूर्ण किया जा चूका है एवं मुशीनरी का आर्डर किया जा चूका है परन्तु मशीनों की सप्लाई में विलम्ब होने तथा इलेक्ट्रिक कनेक्शन में विलम्ब होने के कारण हमें कार्य पूर्ण करने हेतु अतिरिक्त 6 माह की आवश्यकता है जिसमे की हमारे द्वारा कार्य पूर्ण कर लिया जायेगा।

अतः आपसे निवेदन है की हमें 6 माह की अतिरिक्त समयाविध प्रदान करने का कष्ट करे।

For Sudhakara Infratech Pvt. Ltd, Hyderabad

Copy To:- Team Leader, Mars Planning & Engineering Services Pvt. Ltd, Raipur (C.G.)

कार्यालय नगर पालिका परिषद् चांपा जिला जांजगीर—चांपा (छ0ग०)

E-Mail ID-cmochampa@rediffmail.com, cmochampanp@gmail.com,

ं लो.नि.वि. / न.पा. / 2024-25 चांपा, दिनांक ८ 7 . 20 2 ५

क्रमांक / //89

प्रति,

मे. सुधाकर इन्फ्राटेक प्रा. लि. हैदराबाद (कर्नाटक)

विषय :--

नगरपालिका परिषद चांपा क्षेत्रांतर्गत सीवरेज ट्रीटमेंट प्लांट निर्माण कार्य का समयवृद्धि बाबत्।

संदर्भ :--

आपका प्रस्तुत आवेदन दिनांक 18.06.2024

विषयांतर्गत आपका संदर्भित आवेदन पत्र दिनांक 18.06.2024 को परिषद के समक्ष विचार हेतु रखा गया, तदनुसार परिषद की बैठक दिनांक 27.06.2024 को पारित संकल्प क्रमांक 04 द्वारा 06 माह की समयवृद्धि किये जाने हेतु सर्व सम्मति से निर्णय लिया गया है। सूचित होवें एवं कार्य जल्द से जल्द पूर्ण करें।

> दुर्गा प्रसाद अधिकारी (IAS) मुख्य नगरपालिका अधिकारी निनगरपालिका परिषद् चांपा

पृ. क्रमांक / / 1 9 ० / लो.नि.वि. / न०पा० / २०२४—२५ प्रतिलिपि:--

चांपा, दिनांक <u>श्</u>रे 7 · 202 ५

01. संचालक महोदय, संचा. नगरीय प्रशासन एवं विकास, नवा रायपुर अटल नगर (छ.ग.) की ओर

02. मुख्य कार्यपालन अधिकारी, राज्य शहरी विकास अभिकरण नवा रायपुर अटल नगर (छ.ग.) की

03. कलेक्टर महोदय, जिला जांजगीर—चांपा (छ.ग.) की ओर सूचनार्थ।

04. अध्यक्ष, नगरपालिका परिषद चांपा जिला जांजगीर—चांपा (छ.ग.) की ओर सूचनार्थ।

05. श्री देवेन्द्र कैवर्त, उप अभियंता न.पा.परि. चांपा को गुणवत्तायुक्त प्राक्कलन प्रावधान अनुसार

06. लेखापाल, न.पा. परि. चांपा को पालनार्थ।

मुख्य नगरपालिका अधिकारी (नमर्पालिका परिषद् चांपा

Mo. No.: 94077-38888

M/s SUDHAKARA INFRATECH PVT. LTD.

WING-B, KONDAPUR, HITECH CITY, HYDERABAD, TELANGANA – 500081 PLOT NO.11, SURVEY NO.9, THE WATER MARK BUILDING, GROUND FLOOR.

Date: 25-02-2025

मुख्य नगर पालिका अधिकारी, नगर पालिका परिषद. चांपा (छ ग)

🎢 विषयः चांपा सीवरेज ट्रीटमेंट प्लांट स्थापना कार्य के संबंध में।

संदर्भः (1) कार्यादेश क्रमांक 3009/लो.नि.वि./न.पा./2021-22 चांपा, दिनांक 04/01/2022

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(2) आपका पत्र क्रमांक 5137/लो.नि.वि./न.पा./2024-25 चांपा, दिनांक 22/01/2025

महोदय.

उपरोक्त विषयांतर्गत लेख है कि, एसटीपी के सारे सिविल का कार्य लगमग पूर्णता की ओर है। मैकेनिकल इक्यूपमेंट जैसे डिकेन्टर, रॉ सीवेज पम्प, ब्लोअर, सेन्ट्रीफ्यूज डिकेन्टर, क्लोरिनेशन सिस्टम का साईट पर उपलब्ध कर इन्स्टालेशन का कार्य भी किया जा रहा है। इलेक्ट्रिकल इक्यूपमेंट जैसे एम.सी.सी. पैनल, ट्रांसफॉर्मर जिसका Quality Assurance Plan (Q.A.P.) दिसम्बर एवं अक्टूबर में लिया गया था जो कि साईट पर उपलब्ध कराने हेतु तैयार है, जिसके लिए अंतिम मुगतान किए जाने हेतु लंबित है। पी.एल.सी. पैनल का Quality Assurance Plan (Q.A.P.) आपके द्वारा अनुमोदन होने के पश्चात् 2 माह के भीतर उपलब्ध करा दिया जावेगा। केबल एवं सेंसर्स को मार्च माह के अंत में उपलब्ध कराया जावेगा।

आपसे निवेदन है कि, उपरोक्त कार्य को समयाविध में पूर्ण करने के लिए समय समय पर किए गए कार्यों का भुगतान होना आवश्यक है। आपके संज्ञान में यह बात लाया जाता है कि अतिरिक्त समयाविध में लगभग 4 करोड़ का कार्य किया जा चुका है जिसका 1.61 करोड़ का देयक आपके पास प्रेषित है एवं लगभग 35 लाख का कार्य पूर्ण किया गया है जिसका देयक अमी प्रेषित किया जाना शेष है।

अतः आपसे निवेदन है कि, पूर्व में दिए गए अतिरिक्त समयाविध को संशोधित करते हुए दिनांक 30 / 04 / 2025 तक बिना किसी अर्थदण्ड के अतिरिक्त समयाविध प्रदान करने का कष्ट

Authorized signatory

मेसर्स सुधाकर इन्फ्राटक प्रा. लि.

Copy To:- 1. मुख्य अभियंता, नगरीय प्रशासन एवं विकास विभाग, संचालनालय, नया रायपुर अटल नगर छत्तीसगढ़

2. Team Leader, Mars Planning & Engineering Services Pvt. Ltd, Raipur (C.G.)



कार्यालय नगरपालिका परिषद् चांपा, जिला जांजगीर—चांपा (छ.ग.)

E-Mail ID - cmochampanp@gmail.com, cmochampanp@gmail.com,

क्रमांक / 5414 / लो.नि.वि. / न.पा. / 2024—25

चांपा, दिनांक 27.02.2025

प्रति,

संचालक महोदय, संचा. नगरीय प्रशासन एवं विकास नवा रायपुर अटल नगर (छ.ग.)

चांपा सीवरेज ट्रीटमेंट प्लांट स्थापना कार्य के समयसीमा में समयवृद्धि हेतु ठेकेदार के विषय :--प्राप्त आवेदन के संबंध में।

STP ठेकेदार मेसर्स सुधाकर इन्फ्राटेक प्रा.लि. प्लाट नं. 11 सर्वे. क्र. 9 द वाटरमार्क संदर्भ :-बिल्डिंग ग्राउण्ड फ्लोर वींग—बी, कोण्डापुर हाईवे सीटी हैदराबाद तेलंगाना — 50081 के प्राप्त आवेदन दिनांक 27.02.2025.

संदर्भित विषयान्तर्गत लेख है कि चांपा सीवरेट ट्रीटमेंट प्लांट के कार्यादेश क्रमांक 3009 दिनांक 04.01.2022 कार्यविध 30 माह में कार्य पूर्ण नहीं करने के बाद दिनांक 03.07.2024 से 03.01.2025 तक हेतु समयवृद्धि उनके आवेदन अनुसार पत्र क्रमांक 1189 दिनांक 08.07.2024 अनुसार भी कार्य पूर्ण नहीं किया तथा पनुः द्वितीय बार समयवृद्धि हेतु प्रस्तुत आवेदन दिनांक 01.01.2025 द्वारा 02 माह के अतिरिक्त समयवृद्धि के आवेदन को स्वीकृति हेतु इस कार्यालय के पत्र क्रमांक 5360 दिनांक 13.02.2025 को प्रेषित किया गया है। ठेकेदार द्वारा अभी भी कार्य पूर्ण नहीं किया गया है एवं उनके द्वारा दिनांक 30.04.2025 तक बिना किसी अर्थदण्ड के अतिरिक्त समयवृद्धि प्रदान करने हेतु आवेदन प्रस्तुत किया गया है।

ठेकेदार का आवेदन अतिरिक्त समयाविध वृद्धि हेतु संलग्न कर स्वीकृति हेतु सादर प्रेषित है।

संलग्न :- ठेकेदार का आवेदन पत्र।

मुख्य नगरपालिका अधिकारी नगरपालिका परिषद् चांपा

पृ. क्रमांक / 5415 / लो.नि.वि. / न.पा. / 2024—25 _. प्रतिलिपि:-

चांपा, दिनांक 27.02.2025

01. मुख्य अभियता, संचालनालय, नगरीय प्रशासन एवं विकास विभाग, नवा रायपुर अटल नगर

02. संयुक्त संचालक, नगरीय प्रशासन एवं विकास क्षेत्रीय कार्यालय बिलासपुर (छ.ग.) की ओर

03. कार्यपालन अभियंता, नगरपालिका परिषद् चांपा को सूचनार्थ।

04. टीम लीडर, मेसर्स मार्स प्लानिंग एण्ड इंजी. सर्वि प्रा. लिमि. अहमदाबाद की ओर आवश्यक

मुख्य नगरपासिक्त्र अधिकारी

MOLES HAN FRENGWORD FILEPWD off

कार्यालय नगर पालिका परिषद् चांपा जिला जांजगीर—चांपा (छ०ग०)

E-Mail ID-cmochampa@rediffmail.com, cmochampanp@gmail.com, क्रमांक / 553/ / लो.नि.वि. / न.पा. / 2024-25

चापा, दिनांक 05/03/2025

क्षेत्रीय अधिकारी. क्षेत्रीय कार्यालय छत्तीसगढ़ पर्यावरण संरक्षण मण्डल बिलासपुर (छ.ग.)

विषय :--

माननीय एन.जी.टी. प्रमुख्य बेंच नई विल्ली में वायर ओ.ए. क्र./33/2025 हरि देवागन विरूद्ध छत्तीसगढ़ शासन एवं अन्य में विनाक 10.02.2025 को पारित आदेश के संबंध में।

संदर्ग :-

आपका पत्र क्रं. ४१२८/हो.का./छ.ग.प.सं.मं./२०२५ बिलासपुर दिनाक २४.०२.२०२५

महोदय.

संदर्भित विषयांतर्गत लेख है कि नगरपालिका परिषद चांपा क्षेत्रांतर्गत माननीय एन.जी.टी. प्रमुख बेंच, नई दिल्ली में दायर ओ.ए. क्र. 33/2025, हरि देवांगन विरूद्ध छत्तीसगढ शासन एवं अन्य में दिनांक 10.02.2025 को पारित आदेश द्वारा हसदेव नदी में चांपा नगरीय निकाय के विभिन्न वार्डी से निकलने वाले नालियों के माध्यम से नदी में घरेलू दूषित जल का प्रवाह होने, कई स्थानों पर नाले के गंदे पानी का जमाव होने एवं नाली जाम होने से नदी के प्राकृतिक स्वरूप एवं आमजन को होने वाली परेशानियाँ के संबंध में श्री हरि देवांगन की माननीय एन.जी.टी. को प्रेषित ऑनलाईन शिकायत के संबंध में पारित आदेश दिनांक 10.02.2025 के पालन में हसदेव नदी के प्रदूषित भाग के पुनरूद्धार की कार्ययोजना के अंतर्गत छ.ग. शासन नगरीय प्रशासन एवं विकास विभाग मंत्रालय महानदी भवन, नवा रायपुर अटल नगर के आदेश क्र. 6690/3709/2019/18 दिनांक 23.12.2020 के स्वीकृति अनुसार 01 नग 5.3 एम.एल.डी. क्षमता का एस.टी. पी. का निर्माण कार्य नगरपालिका परिषद चांपा द्वारा कराया जा रहा है। जिसमें सीवेज कलेक्शन पाईप लाईन का कार्य पूर्ण कर लिया गया है। एस.टी.पी. का कार्य 90 प्रतिशत पूर्ण कर लिया गया है। उक्त प्रोजेक्ट को 30.04.2025 तक 100 प्रतिशत पूर्ण कर लिया जावेगा इस हेतु ठेकेदार द्वारा सहमति दिया है। तद् उपरांत शहर से निकलने वाली सिवेज को उक्त एस.टी.पी. के माध्यम से उपचारित्र किया जावेगा।

अतः जानकारी सूचनार्थ सादर् सम्प्रेषित है।

मुख्य नगर्श्नास्त्रहरू ्रीनगरपालिका परिषद चांपा चापा दिनाक

प्र. क्रमांक / प्रतिलिपि:-

/ लो.नि.वि. / न.पा. / 2024-25

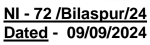
01. संचालक महोदय, संचा. नगरीय प्रशासन एवं विकास नवा रायपुर अटल नगर (छ.ग.) की ओर सूचनार्थ सादर सम्प्रेषित।

02. कलेक्टर, जिला जांजगीर-चांपा (छ.ग.) को उनके आदेश क्र. 1616/स.अ.२११/२०२५ जांजगीर दिनांक 05.03.2025 के संबंध में जानकारी सादर सम्प्रेषित। संयुक्त जॉच प्रतिवेदन शीध समयसीमा

03. संयुक्त संचालक, नगरीय प्रशासन एवं विकास क्षेत्रीय कार्यालय बिलासपुर (छ.ग.) की ओर सूचनार्थ सादर सम्प्रेषित।

04. कार्यपालन अभियंता नगरपालिका परिषद चांपा को सूचनार्थ।

मुख्य नगरपालिका अधिकारी नगरपालिका परिषद् चांपा









CHHATTISGARH ENVIRONMENT CONSERVATION BOARD

Paryavas Bhawan, Sector - 19, Nava Raipur Atal Nagar,

District - Raipur (C.G.) 492002

E-mail - hocecb@gmail.com

No. 4848/TS/CECB/2024

Nava Raipur Atal Nagar, dated: 09/09/2024

To,

Chief Municipal Officer Nagar Palika Parishad,

Champa,

District- Janjgir-Champa (C.G.)

Sub: - "Permission to Establish" for establishment of Sewage Treatment

Plant (STP) - 5.3 MLD at Khasra No. 1066/1 at Champa, District -

Janjgir-Champa (C.G.).

Ref.: - Your online application dated: 12/08/2024 and subsequent

correspondence ending dated: 14/08/2024 (online application no.

16552142).

---::00::---

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act, 1974, and the Air (Prevention and Control of Pollution) Act, 1981 and without reducing your responsibilities under the said Acts, and after going through your proposal for achieving the effluent and gaseous emission standards, it is to inform you that this Board grants "Permission to Establish" for establishment of Sewage Treatment Plant (STP) – 5.3 MLD at Khasra No. 1066/1 at Champa, District - Janjgir-Champa (C.G.), subject to fulfillment of the following terms and conditions: -

TERMS & CONDITIONS: -

1. Municipality shall provide adequate facility for proper treatment of sewage and shall ensure that the treated effluent quality meet the standards prescribed by Board. Municipality shall operate and maintain the sewage collection / conveyance system, sewage pumping system and sewage treatment system regularly to ensure the treated effluent quality within the standards prescribed. No untreated sewage shall be discharged outside the plant premises. Treated effluent shall be used for plantation, green belt development, flushing, dust suppression, other useful purposes etc. Municipality shall ensure maximum utilization of treated sewage in different purposes to minimize; to the maximum extent possible, the discharge of treated effluent into nalla / river to maintain the wholesomeness of nalla / river water quality. Municipality shall ensure that the water quality of nalla / river shall not affect or degrade. Necessary measures shall be made to mitigate the odour problems from Sewage Treatment Plant (STP). Accumulation / stagnation of sewage shall be avoided for ensuring vector control. The major parameters of treated effluent shall ensure the limits less than the following:-

| S. No. | Parameters | Limits | |
|--------|------------------------|-------------------------|--|
| 1. | рН | 6.5 - 9.0 | |
| 2. | Total Suspended Solids | 50 Milligram per Liter | |
| 3. | BOD | 20 Milligram per Liter | |
| 4. | COD | 250 Milligram per Liter | |
| 5. | Oil and Grease | 10 Milligram per Liter | |
| 6. | Fecal Coliform (FC) | 1000 | |
| | (Most Probable | | |
| | Number per 100 | | |
| | milliliter, MPN/100ml | | |

Chhattisgarh Environment Conservation Board may further stipulate stringent limit depending upon environmental conditions.

- 2. Municipality shall provide Online Effluent Quality Monitoring System (EQMS) with online connectivity at outlet of STP.
- 3. Municipality shall comply with direction/guideline issued by CPCB/MoEF & CC regarding operation maintenance, effluent quality, data availability etc. of STP.
- 4. Municipality shall provide adequate measures to control air pollution during the construction activity. Adequate dust suppression measures shall be undertaken to control fugitive dust emission. Regular water sprinkling for dust suppression shall be ensured. Ambient air quality shall not exceed the standards prescribed by Board. Municipality shall ensure particulate matter emission from any point source (if any) less than 50 mg/Nm³ all the time.
- 5. Municipality shall ensure compliance of the Construction and Demolition Waste Management Rules, 2016. All municipal solid wastes shall be segregated, collected, transported, treated and disposed as per provisions of the Solid Waste Management Rules, 2016. Municipality shall obtain authorization from Board for management and handling of hazardous materials (if any) as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 6. Municipality shall provide separate electric metering arrangements with time totalizer and interlocking system for the running of STP. The record & log book of electricity and chemical consumption for running the STP shall be maintained & submitted to Board every month.
- 7. All internal roads shall be made black topped. Good housekeeping practices shall be adopted by the Municipality.
- 8. Municipality shall utilize the fly ash bricks / blocks etc. in all construction / repairing activities.
- 9. Wide green belt of local plant species shall be developed all along the boundary of the plant premises. At least 33% area of total plant area shall be used for green belt development. As far as possible maximum area of open spaces shall be utilized for plantation purposes. Municipality shall abide by the decisions taken by Ministry of Environment, Forest and Climate Change, Government of India / Central Government / State Government / Central Pollution Control Board / CECB from time to time in this regard.
- 10. Municipality shall provide garland drains with appropriate check dams all along the plant area. Municipality shall provide adequate collection and treatment arrangement for proper management of storm water.

- Municipality shall provide rainwater-harvesting technique in the project area for recharge of ground water.
- Municipality shall take proper action to control the noise pollution. Municipality shall install appropriate noise barriers / control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation to control the noise. DG sets shall be provided with necessary acoustic enclosures. The noise level shall not exceed the limits 75 dB (A) during the daytime and 70 dB (A) during the night time within the plant premises. Adequate measures shall be taken for control of noise levels below 85 dB (A) in the work environment. Municipality shall also take appropriate measure to prevent the odour nuisance.
- Municipality shall establish an environmental management cell to carryout function relating to environmental management under the supervision of senior executive who will directly report to the head of organization. A fullfledged laboratory with qualified technical / scientific staff shall be provided to monitor the influent / effluent quality, ambient air quality, stack emission and environmental samples etc.
- 13. Necessary funds shall be provided for implementation of the above conditions, conditions to be incorporated in the 'consent to operate' of the Board, for environmental safeguards etc.
- 14. The issuance of "Permission to Establish" of the Board does not convey any property rights in either real or personal property, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State or local laws or regulations.
- 15. Any change in treatment capacity, process etc. shall be intimated to the Board. For any enhancement of the above prior permission of the Board shall be obtained.
- 16. This permission to establish shall be valid for the period of five years effective from the date of issue of this letter. This permission to establish shall be treated as cancelled in case; no construction activity has been started on the site regarding establishment of the sewage treatment plant during this period. Chhattisgarh Environment Conservation Board reserves the right to extend the validity period / not to extend the validity period / cancel / withdraw the permission to establish of the sewage treatment plant, based on the construction activities carried out on the site regarding establishment of the sewage treatment plant.
- 17. Board reserves the right to amend / cancel any of the above conditions, stringent the emission / effluent limits stipulated above and add new conditions as and when deemed necessary in the interest of environmental protection, change in the project profile or non-satisfactory implementation of the stipulated conditions etc.

The consent (for operation) as required under the Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 shall be granted to your municipality after fulfillment of all the conditions mentioned above. For this purpose you shall have to make an application to this Board in the prescribed Performa at least two months before the expected date of commissioning of the project. The applicant shall not without valid consent (for

operation) of the Board bring into use any out let for the discharge of effluent and particulate matter / gaseous emission.

For & on behalf of Chhattisgarh Environment Conservation Board

Member Secretary

Chhattisgarh Environment Conservation Board Nava Raipur Atal Nagar, District - Raipur (C.G.)

Endt. No. 4849/TS/CECB/2024 Copy to: - Nava Raipur Atal Nagar, dated: 09/09/2024

- 1. Chief Engineer (Commercial), Chhattisgarh State Power Distribution Company Limited, Janjgir-Champa for information and necessary action please. The power supply to the unit shall be released only after submission of the copy of "Consent to Operate" issued by Chhattisgarh Environment Conservation Board, Raipur.
- 2. Regional Officer, Regional Office, Chhattisgarh Environment Conservation Board, Bilaspur (C.G.). Please ensure compliance and report, if any condition/conditions are violated by the Municipality.

Sd/-Member Secretary

Chhattisgarh Environment Conservation Board Nava Raipur Atal Nagar, District - Raipur (C.G.)

Signature Not Verified

Digitally Signed by:P Arun Prasad MS

Date: 2024.09_11 14:15:45 IST

Form

(To be submitted in Triplicate)

Application For Consent For Establishing or Taking Any Steps For Establishment of Industry/Operation/Process/or Any Treatment/Disposal System For Discharge, Continuation of Discharge Under Section 25 or 26 of the Water(Prevention & Control of Pollution) Act,1974.

(See Rule 3)

From: Date:07/03/2025

Nagar Palika Parishad Champa 00004 JANJGIR CHAMPA AKALTARA JANJGIR CHAMPA

To

Member Secretary, Chhattisgarh Environment Conservation Board Raipur(C.G.)

Sir,

I/We hereby apply for Consent/Renewal of Consent under Section 25 or Section 26 of the Water (Prevention and Control of Pollution) Act,1974(No.6 of 1974) for establishing or taking step for establishment of Industry/operation/process/or any treatment/disposal system to bring in to use a new /altered outlet for discharge of sewage/trade effluent/ to continue sewage/ trade effluent from land/ premises owned by Nagar Palika Champa

The Other Relevant Details Are As Below:

1. Full Name of Applicant: Nagar Palika Champa

2. Nationality of the Applicant:

3. Status of the Applicant: Individual

4. Name, Address and Telephone No. of the Applicant [the full list of Individuals, Partners, Persons, Chairman (Full Time or Part Time), Managing Directors, Managing Partners/Directors (Full Time or Part Time) Other Kinds or Office Bearers Are to be Furnished, with their Period of Tenures in the Respective office, with Telephone Nos. and Address]:

5. Address of the Industry (Survey No. Khasra No. Location as per the Revenue Record, Village, Firka, Tehsil, District, Police Station or SHO, Jurisdiction of the First-Class Magistrate): Nagar Palika Parishad Champa

00004

JANJGIR CHAMPA

AKALTARA

JANJGIR CHAMPA

-8982553153

6. Details of Commissioning Etc:

a) Approximate Date of the Proposed Commissioning of Work:

Year:

b) Expected Date of Production/Date of Production(if existing):

17/12/2024

7. Total Number of Employees Expected to be Employed:

8. a) Details of License, if Any Obtained Under the Provisions of Industrial Development Regulation Act. 1951: 22AAALM0971C1DU

b) Total Capital Investment and Category (SSI/Medium. Large). (Gross Capital Investment):

Total Capital Investment Rs. 1393.11 (in Lakhs)

Capital Investment of Plant & Machinery Rs. 623.0 (in Lakhs)

9. Name of the Person Authorised to Sign this Form(The Original Authorization Except in the Case of Individual/Proprietary Concern to be Enclosed):

Nagar Palika Champa

10. a) Attach the List of All Raw Materials and Chemical Used Per Month:

Municipal Waste Water

b) Licensed Annual Capacity of the Factory/Industry and Name of Product:

| Product Name | Capacity | Unit | By Products & Quantity |
|-------------------------|----------|-----------------|------------------------|
| Treated Sewage Water | 5300 | Kilo Liters/Day | Sludge |

c) Manufacturing Process in Details: As Attached

11. State Daily Quantity of Water in Kilolitres and its Source(Domestic/Industrial/Process/Boiler/Cooling/Others):

| Use | Source Type | Source Name | Consumption Quantity(KL/D) |
|-----------------------------|------------------|--------------------|-------------------------------|
| Others(Dust Suppression) | Municipal Supply | Sewage Waste Water | 1300.0 |

12.

Zone as per central ground water board: Safe

Details of action taken for water conservation: Attached

Details of action taken for compliance of central ground water board guidelines: Attached

a) State the Daily Maximum Quantity of Effluents & Mode of Effluents and Mode of Disposal(Sewer or Drains or River)

Also Attach Analysis Report of the Effluents Type of Effluent Quantity in Kilolitres Mode of Disposal:

Type of Effluent

Generation
Quantity of
Effluent(KL/D)

Effluent Recycle Mode of Disposal
(KL/D)

Comparison

Effluent Recycle Mode of Disposal
(KL/D)

Effluent Disposal
(Discharge
Quantity (KL/D)

b) Quantity of Effluent Currently Being
Discharge or Expected to Be Discharged:

0 KL/D

- c) What Monitoring Arrangement is Currently There or Proposed:
- 13. a) State Whether You have any Treatment Plant for Industrials, Domestic or Combined Effluents, (Yes/No/Proposed):

Type of Effluent Treatment Status

Others(Dust Suppression) Yes

b) If Yes,Proposed Attach a Description of the Process of Treatment in Details Alongwith Drawing & Design and Give the Investment on (E.T.P):

| Type of Effluent | Treatment Type | Name of Treatment Units | Capacity (KL) | Investment in Treatment Unit (in Rs.) |
|-----------------------------|----------------|----------------------------|---------------|---------------------------------------|
| Others(Dust Suppression) | Secondary | STP | 5300 | |

c) Attach Information on the Quality of Treated Effluent vis-a-vis the Standards:

Type of EffluentQuality ParametersValueOthers(Dust Suppression)pH7.25

14. State Details of Solid Wastes Generated From Process and During Waste Treatment.

Description Quantity (Metric Method of Collection Method of Disposal Tonnes/Month)/Quality

- 16. I/We further declare that the information furnished above is correct to the best of my/our knowledge.
- 17. I/We hereby submit that in case of change either of the point of the discharge or quantity or discharge or its quality, a fresh application for consent shall be made and Untill such consent is granted no change shall be made.
- 18. I/We hereby agree to submit to the State Board an application for renewal of consent one month advance of the date of expiry of the consented period for outlet/discharge to be continued thereafter.

| 19. | I/We undertake to furnish any other information within one month or its being called by the State Board. |
|-----|--|
| | |
| Acc | ompaniments: |
| | Yours Faithfully |
| | Signature of the Applicant |
| | |
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Form-1

(See Rule 13)

(To be Submitted in Duplicate)

APPLICATION FOR CONSENT FOR EMISSION/CONTINUATION OF EMISSION UNDER SECTION 21 OF THE AIR(PREVENTION AND CONTROL OF POLLUTION)ACT, 1981

From: Date:07/03/2025

Nagar Palika Parishad Champa JANJGIR CHAMPA AKALTARA JANJGIR CHAMPA

To

Member Secretary, Chhattisgarh Environment Conservation Board Raipur(C.G.)

Sir,

I/We hereby apply for Consent/Renewal of Consent under Section 21 of the Air (Prevention and Control of Pollution)Act, 1981 *No.14 of 1981) to bring in to use a new/altered 'Stack for the discharge of emission/to begin to make new Discharge of Emission/to Continue to Discharge Emission' from Stack in Industry Owned by Nagar Palika Champa the relevant details are below:

1. Full name of Applicant, Designation with Address and Telephone No.:

Name: Nagar Palika Champa

Designation: Chief Municipal Officer

Address: Nagar Palika Champa

Champa Janjgir Champa

91-7987179348

2. Name of Full Time Directors with Address and Telephone No.:

3. Full Factory Address(with Name of Plot/Premises) and Telephone No.:

Name: Nagar Palika Parishad Champa Plot No: 00004

| AKALTARA JA -8982553153 | NJGIR CHAMPA | | | |
|----------------------------|--|----------------------|-----------------|----------------------------------|
| 4. Date of Commiss | ioning of Factory or | Proposed Date | of Commissionin | g of Factory: |
| Year: | | | | |
| 5. Capital Investme | ent Made (in Rs.): | | | |
| Rs. 1393.11 (in L | akhs) | | | |
| Capital Investment | of Plant & Machine | ry (in Rs.): | | |
| Rs. 623.0 (in Lak | hs) | | | |
| C Tradal No. of France | | | | |
| 6. Total No. of Emp | oloyees: | | | |
| | | | | |
| 7. (A) Licensed Ann | nual Capacity of the | Factory | | |
| Product Name | Capacity | Un | it | By Product & Quantity |
| Treated Sewage Water | 5300 | Kil | o Liters/Day | Sludge |
| ` ' | rief Description of thon of Corresponding | | 0 | with a Flow Diagram |
| As Attached | | | | |
| | r of Boilers ,Heaters, ty, Type/Quantity of | | | • |
| Plant Name | Stack Height(In Meters) | Capacity | Unit | Fuel Type & Consumption Quantity |
| 9. Stack's Details: | | | | |
| a) Number of Sta | acks: | 0 | | |
| b) Natural Draft/ | /ID Fan/FD Fan: | | | |
| c) Material of Co | onstruction of Stack: | | | |
| d) Height of Stac | ck: | | | |
| i) Above Grou | and Level(In Meters): | | | |

Address: JANJGIR CHAMPA

ii) Above Factory Room(In Meters):

10. Attach Information on Air Pollution Control Equipment in Respect of each of the Stacks Listed in the Item 9 Above.

a) Name of the Equipment

Plant Name

Control Equipment

b) Existing or Proposed and for Which Pollutant and Date of Installation:

Plant Name Control Pollutant Name Existing/Proposed Date Of Equipment Installation

c) Reduction Efficiency Guaranteed by the Manufacturer:

Plant Name Control Equipment Guaranteed Reduction Efficiency

d) Quantity & Quality of Current/Expected Emission:

Plant Name
Quantity of Current/Expected
Emission of Pollutants(Kg/D)
Emission of
Pollutants(mg/NCum)

Quality of Current/Expected
Emission of
Pollutants(mg/NCum)

e) Whether the Industry Works in General Shift or Two Shifts or Round the Clock:

General Shift

f) Whether Monitoring is being Done or Proposed:

Plant Name

Monitoring Status

- 11. Attach information on compliance of emission with respect to the standard.
- 12. I/We declare that the information furnished above is correct to the best of my/our knowledge.
- 13. I/We hereby submit that in case of change either of the point of the emission or its quality, a fresh application for consent shall be made untill such consent is granted no emissions shall be made.
- 14. I/We hereby agree to submit the State Board an application for renewal of consent one Month in advance of the date of expiry of the consented period for stack fmission if to be continued thereafter.
- 15. I/We undertake to furnish any information within one month of its being called by the State Board.

| Yours | Faithfully | V |
|-------|------------|---|
| | | |

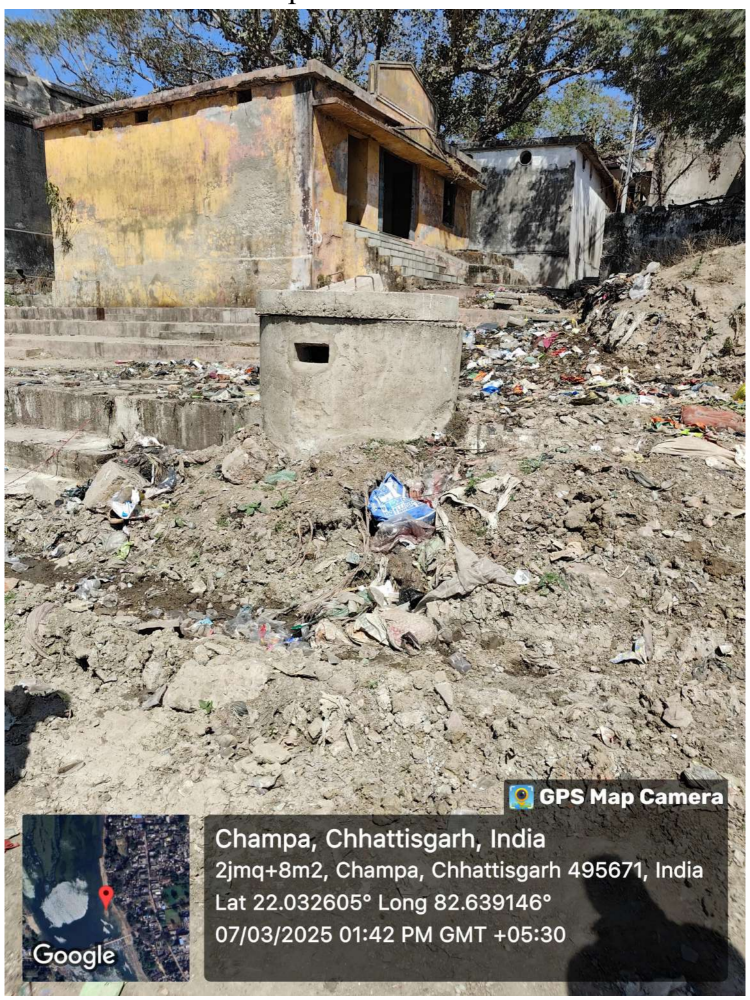
| Signature of the A | V D | nı | canı | l |
|--------------------|------------|----|------|---|
|--------------------|------------|----|------|---|

ACCOMPANIMENTS:-

Note:

- 1. Any applicant knowingly giving incorrect information or suppressing any information pertaining there to shall liable to be punished under the Act.
- 2. 'Strike out which is not relevant'

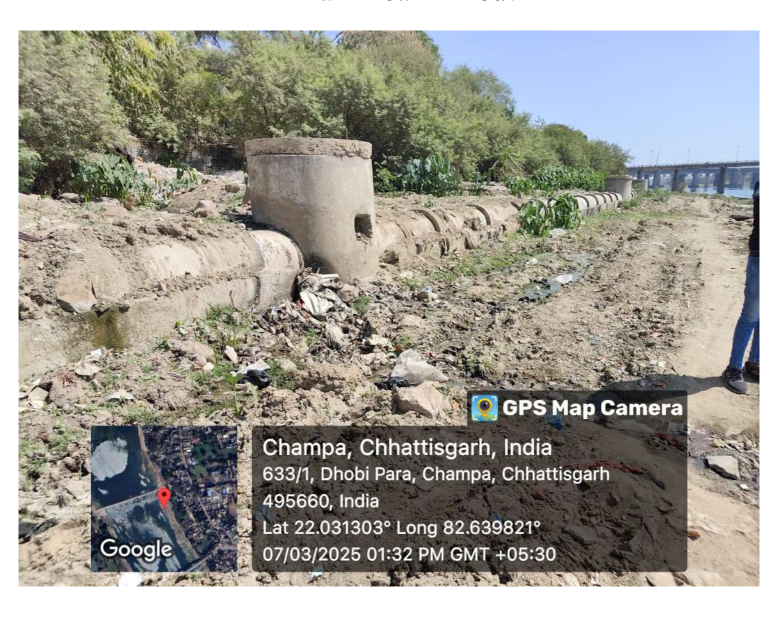
Drain near Shani Temple

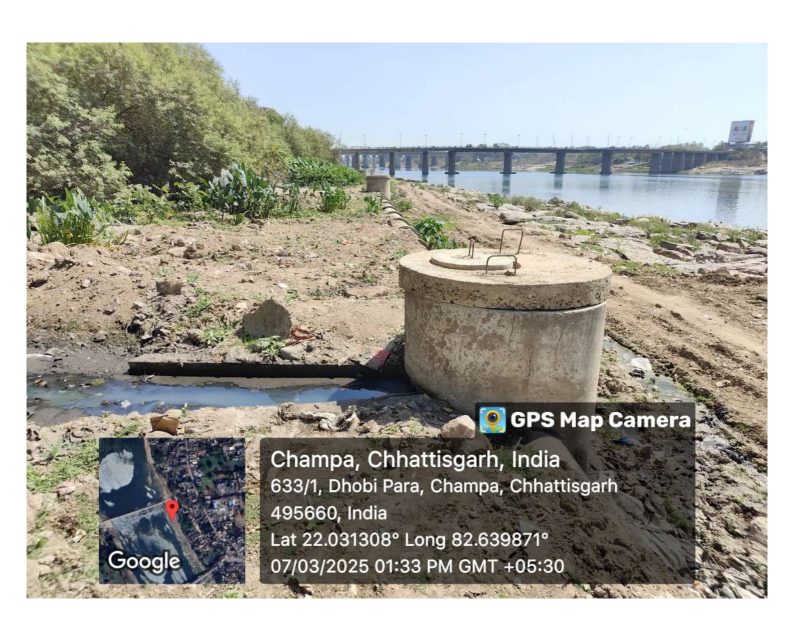


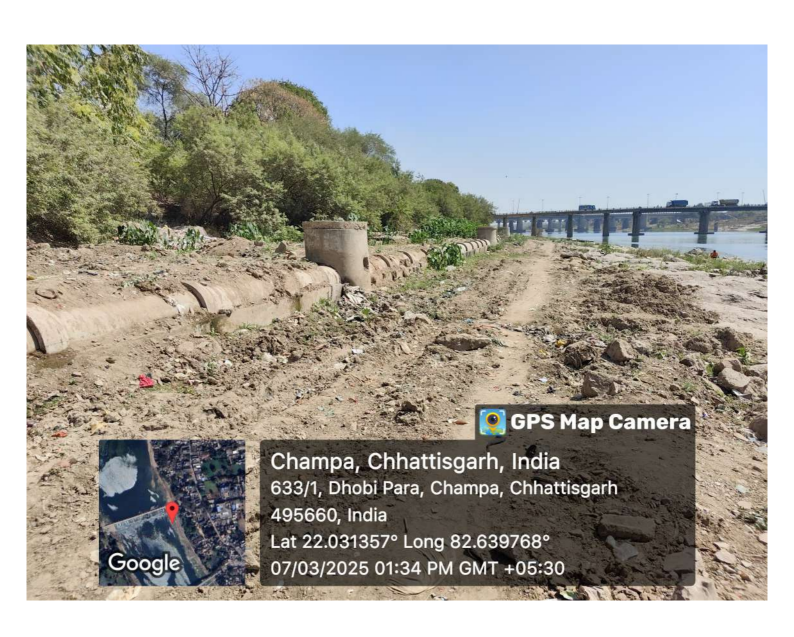




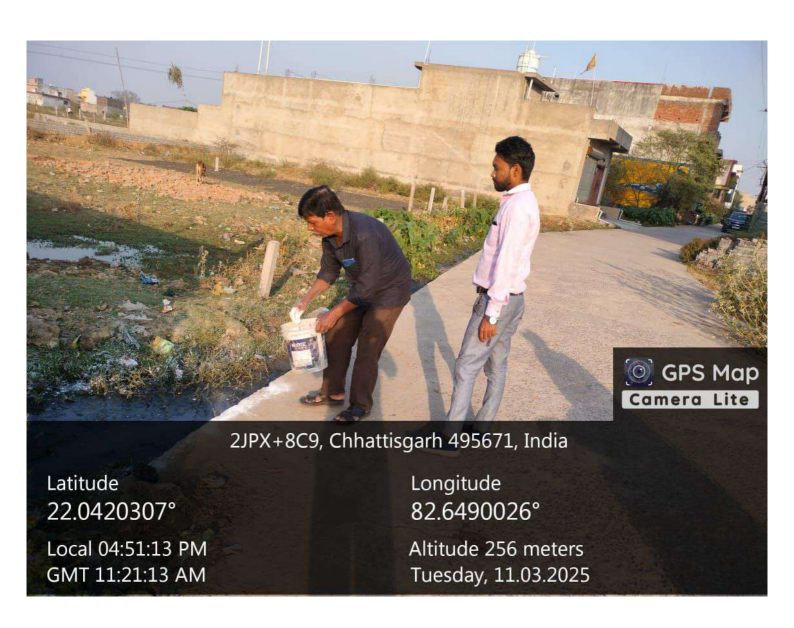
Drain near Anicut







Annexure-5









2JPX+8C9, Chhattisgarh 495671, India

Latitude 22.0420145°

Local 04:50:57 PM GMT 11:20:57 AM

Longitude 82.6490187°

Altitude 256 meters Tuesday, 11.03.2025

