

BEFORE THE NATIONAL GREEN TRIBUNAL,
132
PRINCIPAL BENCH
NEW DELHI

ORIGINAL APPLICATION No. 611 OF 2022

IN THE MATTER OF:

PANNA LAL

.....APPLICANT

VERSUS

STATE OF UTTAR PRADESH & ORS.

...RESPONDENTS

INDEX

Sl. No	Particulars	Page Nos
1.	Response on behalf of Respondent No.4/ Northern Coalfields Ltd.	01-03
2.	ANNEXURE R-4/1 Relevant Photographs showing Working Status of RO's.	04-14
3.	ANNEXURE R-4/2 A copy of the File No. KKR/E&M/23-34/100 of Northern Coalfields Ltd.	15-17
4.	ANNEXURE R-4/3 A reminder email dated 11.05.2023 & 22.05.2023	18-19
5.	ANNEXURE R-4/4 A copy of the letter dated 16.05.2023 issued by Executive Engineer , U.P Jal Nigam	20

Northern Coalfields Ltd.
Kakri Project

Through

ASHUTOSH THAKUR, Adv
#321, C.K.Daphtary Block,
New Lawyers Chamber,
Supreme Court of India,
New Delhi-110001
Email-ashu2638@gmail.com
Mob-9717284820
8700083787

Filed on: 26 /05/2023

Place: New Delhi

133
BEFORE THE NATIONAL GREEN TRIBUNAL, PRINCIPAL BENCH
NEW DELHI

1

ORIGINAL APPLICATION No. 611 OF 2022

IN THE MATTER OF:

PANNA LAL

.....APPLICANT

VERSUS

STATE OF UTTAR PRADESH & ORS.

...RESPONDENTS

**RESPONSE ON BEHALF OF RESPONDENT NO.4/ NORTHERN
COALFIELDS LTD.**

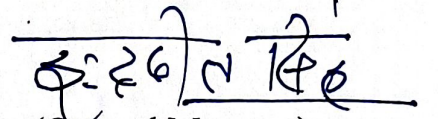
I, Indrajeet Singh , aged about 57 years, S/o Sh. Harish Chandra Singh , R/o NCL Kakri Colony, Sonebhadra, Uttar Pradesh, Presently at Sonebhadra do hereby solemnly affirm and declare as under: -

1. That I am working as the General Manager, Northern Coalfields Limited, Kakri Project, since 31st January 2023, as such in my official capacity, I am well conversant with the facts and circumstances of the Present Case and also Competent to file the present response. I have taken every step to ensure continuous water supply through RO by making them fully functional.
2. That all the 11 nos RO plants in Rehta and Bansi village are fully operational. All these 11 nos. RO plants have electromagnetic flow meter installed. The readings are being maintained in register. All these 11 nos. RO plants have energy meter installed. The readings are being maintained in register.
3. That since February 2023, Complaint Redressal Mechanism is in place. Shri Robind Kumar (Deputy Manager Civil / Project Engineer Civil) has been authorized to attend and record all the complaints regarding any problem related to RO operation. The name of Shri Robind Kumar has been displayed on front door of each RO plant along with his contact no. and email id. This has been displayed in native language i.e., Hindi. The contact no. of each RO plant operator is also displayed. A bound paged

complaint register is to be maintained and kept in the office of Project Engineer (civil) where each and every complaint received either telephonically or written shall be recorded along with remedial actions taken. Relevant Photographs showing Working Status of RO's are annexed herewith and marked as ANNEXURE R-4/1 (colly).

4. That the power supply to only non-operational RO plant (SRT Tola, Bansi) was restored from power supply by Bina Project, NCL, which is the nearest project to SRT Tola (Refer to note#5 of e-office no. 999197) on dated 20.02.2023. The RO plant was fully functional and operational by 23.02.2023. Meanwhile clean water supply to the residents of SRT Tola was ensured through stainless steel tanker of capacity 05KL (already confirmed in point no. F of reply dated 22.02.2023, submitted to the Hon'ble NGT). The same tanker has been kept as alternate water supply arrangement to address urgent need of water due to any issue of non-operation of any RO plant. A copy of the File No. KKR/E&M/23-34/100 of Northern Coalfields Ltd is annexed herewith and marked as ANNEXURE R-4/2.
5. That the NCL, Kakri Area has submitted a report seeking No Objection Certificate in the proposed CSR activity for providing drinking water to R.O. Plants via supply by pipeline at Rehta village and Bansi Village in Shelf Portal on 20.03.2023. A reminder letter dated 11.05.2023 & 22.05.2023 is annexed herewith and marked as ANNEXURE R-4/3.
6. That the Executive Engineer , U.P Jal Nigam vide its letter no. 1530/W-18/58 dated 16.05.2023 has informed to the District Magistrate that 70% of work has been completed, rest of work is in progress which would be completed by the month of June 2023. The connections of 550 nos. households out of 783 nos. house-holds have been completed in Rehta village. The connections of 312 nos. households out of 460 nos. house-holds have been completed in Bansi village. A copy of the letter dated 16.05.2023 issued by Executive Engineer , U.P Jal Nigam is annexed herewith and marked as ANNEXURE R-4/4.
7. The repair and renovation work of the Community Centre, Rehta, is in progress and 60% of the awarded repair work has been completed and shall be completed in all aspects by 30th June 2023. It is to further submit that all the 11 nos. RO plants were found operational during the visit by team from RO office Sonbhadra on dated 28.03.2023.

8. That the Kakri Project is committed to continue the operation of 11 nos. RO plants to the satisfaction of villagers till water supply arrangement to each and every household of Rehta & Bansi villages is started under Jal Jeevan Mission. Further directions of District Administration shall be complied in this regard.
9. That I say that the Annexure R-4/1 to R-4/4 annexed along with the present response are true copy of its respective original.



(General Manager)

Northern Coalfields Ltd.

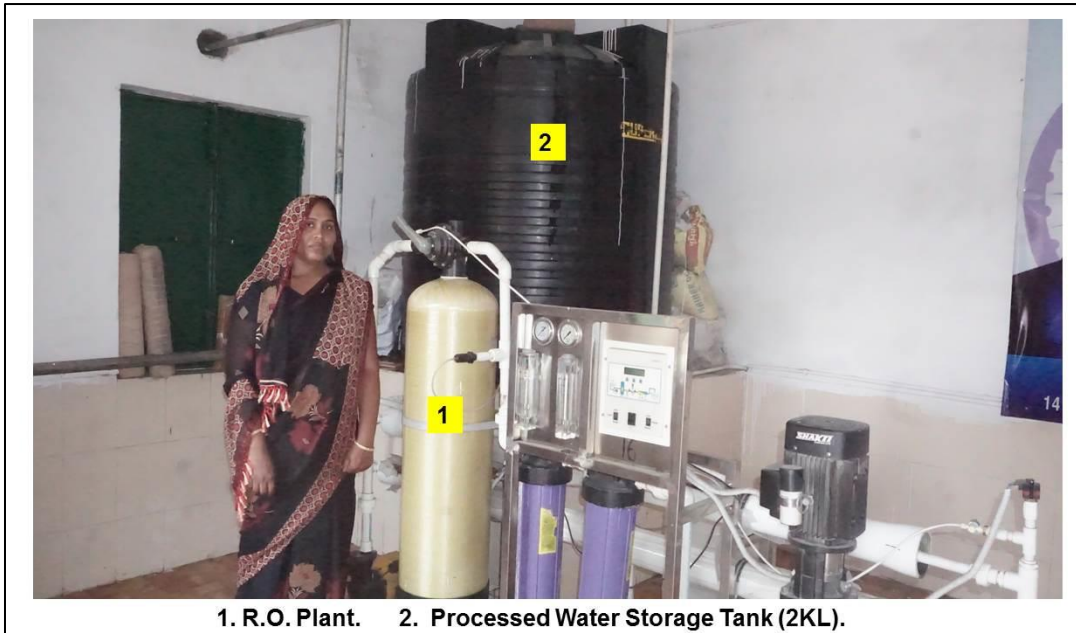
Kakri Project

Date:- 26/05/2023

R.O. PLANT DETAILS OF BEHRAPAR, REHTA



1. Overhead Tank. 2. Contact No. for Complaint & Operator Mobile No. 3. Outlet of Purified Water



1. R.O. Plant. 2. Processed Water Storage Tank (2KL).



ELECTROMAGNETIC FLOW METER



ENERGY METER

137 R.O. PLANT DETAILS OF BHANU TOLA, REHTA



1. Overhead Tank. 2. Contact No. for Complaint & Operator Mobile No.
3. Outlet of Purified Water



1. Energy Meter. 2. R.O. Plant. 3. Processed Water Storage Tank (2KL).



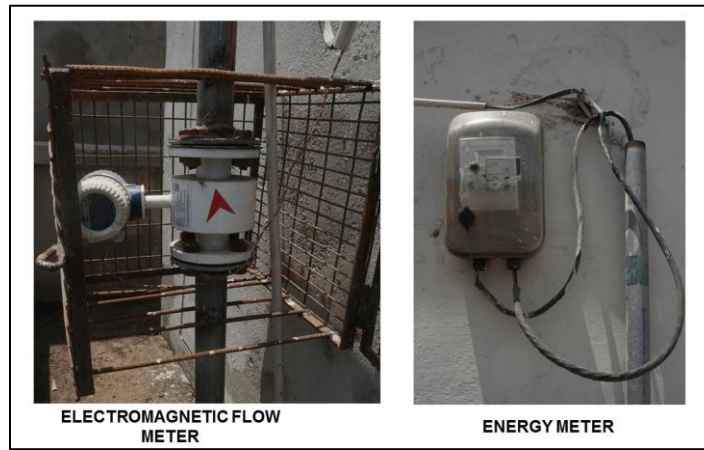
ELECTROMAGNETIC FLOW METER



1. Overhead Tank. 2. Contact No. for Complaint & Operator Mobile No. 3. Outlet of Purified Water



1. R.O. Plant. 2. Processed Water Storage Tank (2KL).



R.O. PLANT DETAILS OF 139 HUMAN MANDIR, BANSI



Overhead Tank.



Contact No. for Complaint & Operator Mobile No.



1. R.O. Plant. 2. Processed Water Storage Tank (2KL).



OUTLET OF PURIFIED WATER



ELECTROMAGNETIC FLOW METER

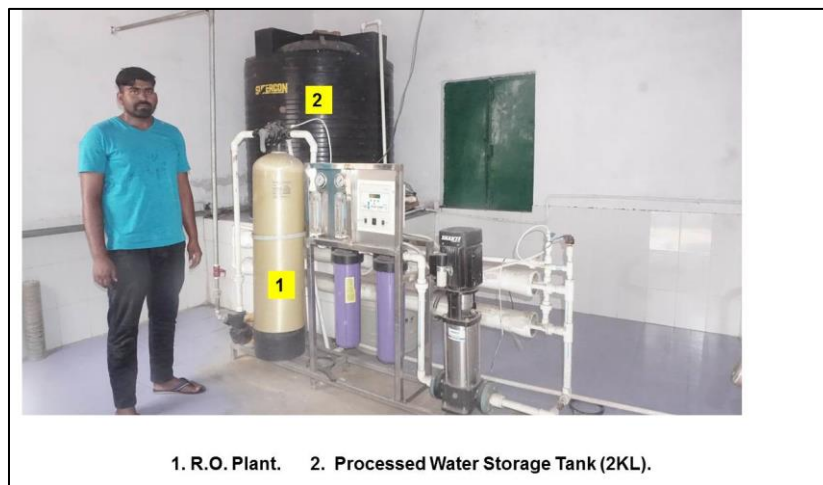


ENERGY METER





1. Overhead Tank. 2. Contact No. for Complaint & Operator Mobile No. 3. Outlet of Purified Water



1. R.O. Plant. 2. Processed Water Storage Tank (2KL).



ELECTROMAGNETIC FLOW METER



ENERGY METER



1. Overhead Tank. 2. Contact No. for Complaint & Operator Mobile No. .



1. R.O. Plant. 2. Processed Water Storage Tank (2KL).



ELECTROMAGNETIC FLOW METER



ENERGY METER



Outlet of Purified Water



1. Overhead Tank. 2. Contact No. for Complaint & Operator Mobile No. 3. Outlet of Purified Water



1. R.O. Plant. 2. Processed Water Storage Tank (2KL).



ELECTROMAGNETIC FLOW METER



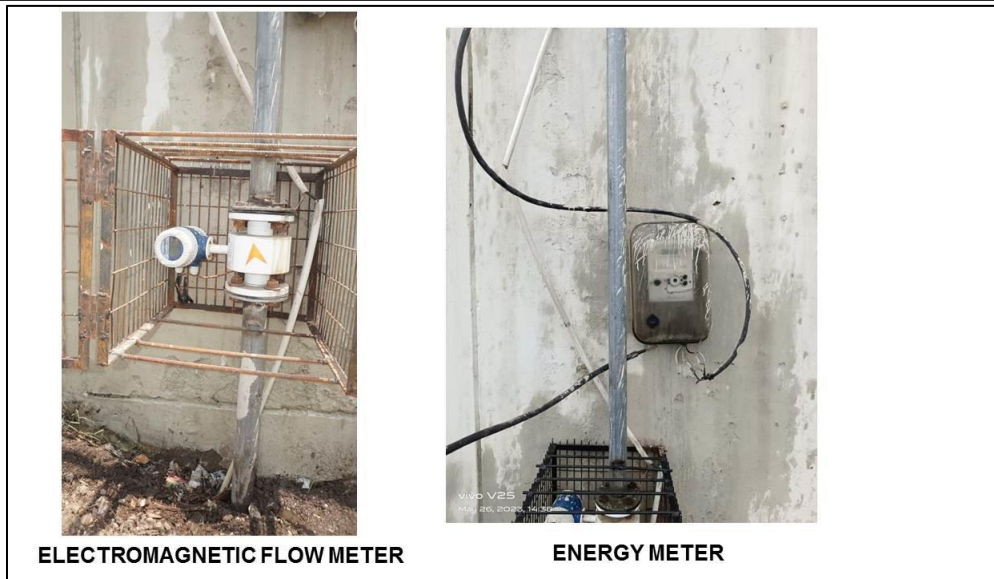
ENERGY METER



1. Overhead Tank. 2. Contact No. for Complaint & Operator Mobile No.
3. Outlet of Purified Water

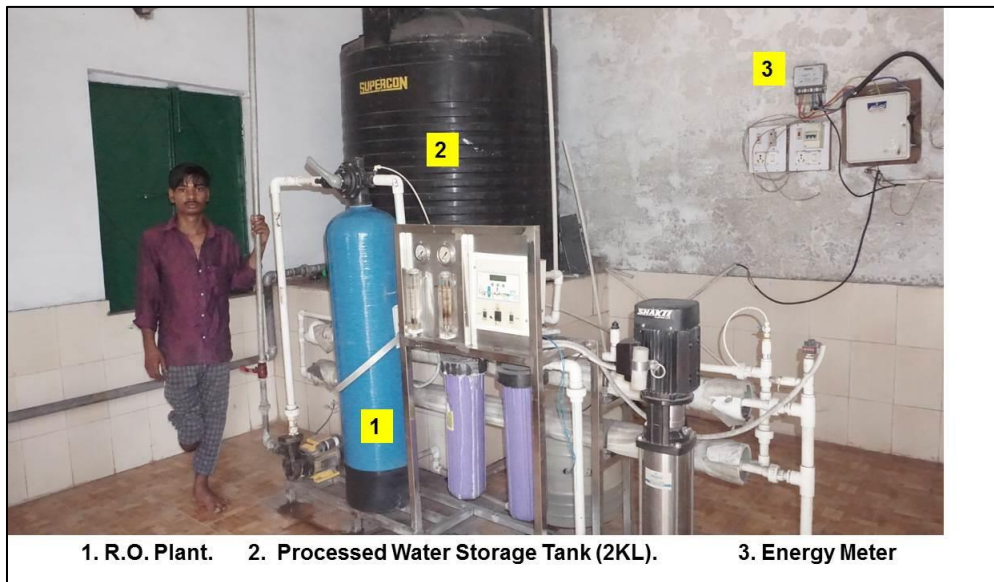


1. R.O. Plant. 2. Processed Water Storage Tank (2KL).



ELECTROMAGNETIC FLOW METER

ENERGY METER





1. Overhead Tank. 2. Contact No. for Complaint & Operator Mobile No.



1. R.O. Plant. 2. Processed Water Storage Tank (2KL).



ELECTROMAGNETIC FLOW METER



ENERGY METER

Annexure R-4/2**Note No. #1**

Sub: Requirement of Three phase LT power from SRT camp to RO plant at Bina.

RO water plant at SRT is not functional due to non availability of power. You are kindly requested to allow us to tap LT three Phase power for feeding RO plant at SRT. We need power from SRT camp which is adjoining to RO plant. Maximum demand of electrical Load of RO plant is only 4kw (maximum).
kindly requested for kind approval from Bina project.

18/02/2023 12:24 PM

HARIOHM
(SENIOR MANAGER(E&M))

Note No. #2

RO Plant at SRT Tola, Bansi, is one of the 11 RO plants being maintained by Kakri Project as part of compliance of NGT order. Rest of the 10 RO sites have power supply from UPPVVNL. UPPVVNL is at present unable to provide power to SRT Tola RO site due to frequent failure of transformer as well as theft of transformer. The site is very near to Bina Project and it is not possible to take any power connection from Kakri side. NGT has scheduled a hearing for the same on 23.02.2023.

In view of the gravity of the situation, it is kindly requested to allow one power connection from Bina side to restart the operation in SRT Tola RO plant urgently. Upon kind consideration and approval from your side , SO(E&M), Kakri, shall look the work under his supervision.

Submitted for kind consideration and approval.

19/02/2023 5:53 PM

INDRAJEET SINGH
(GENERAL MANAGER(KAKRI))

Note No. #3

Pl examine and for needful help in this reg

19/02/2023 6:14 PM

RAJEEV SINGH
(GENERAL MANAGER BINA)

Note No. #4

please comment with reference to Note#2.

20/02/2023 11:06 AM

HARENDRA KUMAR SINGH
(CHIEF MANAGER(E&M))

Note No. #5

As per mentioned urgency in Note#1 and Note #2,power connection

has been provided from circuit supplying power to SRT Camp on 20.02.23. However it may be noted that no electrical meter has been installed by E&M dept of kakri project. Hence metering may be provided at earliest for record of power consumption and booking of tariff.

21/02/2023 7:28 PM

MOHIT NANDAN GAHRANAN
(ASSISTANT MANAGER(E&M))

Note No. #6

In view of Note#5, Kakri Project may please be advised for installation of meter on urgent basis for record of power consumption and booking of tariff.

22/02/2023 5:32 PM

HARENDRA KUMAR SINGH
(CHIEF MANAGER(E&M))

Note No. #7

For needful

24/02/2023 4:41 PM

RAJEEV SINGH
(GENERAL MANAGER BINA)

Note No. #8

For needful action urgently, arrange for installation of meter and sharing of record of power consumption.

24/02/2023 5:37 PM

INDRAJEET SINGH
(GENERAL MANAGER(KAKRI))

Note No. #9

comply note#8

24/02/2023 6:40 PM

HARIOHM
(SENIOR MANAGER(E&M))

Note No. #10

Indent for procurement of energy meters has already been initiated vide file E-992752.

Submitt

25/02/2023 10:27 AM

ARPIT KUMAR NAGAR
(MANAGEMENT TRAINEE(E&M))

Note No. #11

File presently in MM deptt for procurement of energy meter.

25/02/2023 1:48 PM

HARIOHM
(SENIOR MANAGER(E&M))

Note No. #12

26/02/2023 2:13 PM

INDRAJEET SINGH
(GENERAL MANAGER(KAKRI))

Note No. #13

E-992752 file may be procured at the earliest.

27/02/2023 11:44 AM

HARIOHM
(SENIOR MANAGER(E&M))

Note No. #14

pl speak.

27/02/2023 12:18 PM

VENU GOPAL
(CHIEF MANAGER(MM))

Regarding NOC for CSR Activity

3 messages

Vivek Kumar <sopkkr@gmail.com>
To: CDO Sonbhadra <cdoson.up@gmail.com>

Thu, May 11, 2023 at 11:12 AM

Dear Sir,

This is to inform you that NCL Kakri Area has submitted a request for No Objection Certificate to the proposed CSR activity of NCL Kakri Area "Providing drinking water supply pipeline and misc. civil work to various RO at Rehta village and Hansi village" in Shelf portal on dated 20.03.2023.

At present, the status of the above is still pending. You are requested to kindly look into the matter on urgent basis.

O/o Staff Officer (Per)
Personnel Department
Kakri Area, NCL

 CSR NOC REQ STATUS.pdf
65K

Vivek Kumar <sopkkr@gmail.com>
To: gmdic sonbhadra <gmdicson@gmail.com>

Thu, May 11, 2023 at 11:48 AM

Dear Sir,
With request to expedite the same.
[Quoted text hidden]

 CSR NOC REQ STATUS.pdf
65K

Vivek Kumar <sopkkr@gmail.com>
To: gmdic sonebhadra <gmdicson@gmail.com>

Mon, May 22, 2023 at 1:32 PM

Dear Sir,
Kindly refer to the above mail. The status of the above is still pending. You are requested to kindly look into the matter on an urgent basis.

[Quoted text hidden]

Subject	Data
Title	Providing drinking water supply pipeline and misc. civil work to various RO at Rehta village and Hansi village
Category	Others
Department	0
Status	Pending at admin side
Expected Amount(In Lac)	82.70
Added Date	20/03/2023 01:05
Approved Date	
Rejected Date	
Last Update Date	20/03/2023 01:05
Description	AS PER INSTRUCTION OF NGT TO PROVIDE ALTERNATIVE ARRANGMENT OF SUPPLY OF DRINKING WATER
Review By	0
Review Date	
Review Comments	
Comment by Admin	
Comment by Department	



पत्रांक / / दिनांक-

सेवा में,

जिलाधिकारी महोदय,
सोनभद्र।

विषय:- जल जीवन मिशन "हर घर जल" योजनान्तर्गत निर्माणाधीन परासी बेलवादह ग्राम समूह पेयजल योजनान्तर्गत ग्राम रेहटा, ककरी एवं बासी में प्रस्तावित कार्यों के सम्बन्ध में।

महोदय,

उपरोक्त विषयक अवगत कराना है कि परासी बेलवादह ग्राम समूह पेयजल योजना में ग्राम रेहटा, ककरी, एवं बासी सम्मिलित कर लिये गये हैं। उक्त ग्रामों में निर्माण कार्य कर पेयजल की आपूर्ति किया जाना प्रस्तावित है, जिसका विवरण निम्नानुसार है-

ग्राम- रेहटा

1. वितरण प्रणाली-ग्राम रेहटा के अन्तर्गत जलापूर्ति हेतु 10850 मी0 पाइप लाइन के बिछान का कार्य किया जाना प्रस्तावित है, जिसके सापेक्ष अब तक 7400 मी0 पाइप लाइन के बिछान का कार्य पूर्ण कर लिया गया है।
2. कार्यात्मक गृह संयोजन- ग्राम रेहटा के अन्तर्गत 783 नग गृह संयोजन का कार्य किया जाना प्रस्तावित है, जिसके सापेक्ष आज तक 550 नग गृह संयोजन का कार्य पूर्ण किया गया है।

ग्राम- ककरी

1. वितरण प्रणाली- ग्राम ककरी के अन्तर्गत जलापूर्ति हेतु 2150 मी0 पाइप लाइन के बिछान का कार्य किया जाना प्रस्तावित है, जिसके सापेक्ष अब तक 1200 मी0 पाइप लाइन के बिछान का कार्य पूर्ण कर लिया गया है।
2. कार्यात्मक गृह संयोजन- ग्राम ककरी के अन्तर्गत 1394 नग गृह संयोजन का कार्य किया जाना प्रस्तावित है, जिसके सापेक्ष अब तक 694 नग गृह संयोजन का कार्य पूर्ण किया गया है।

ग्राम- बासी

1. वितरण प्रणाली- ग्राम बासी के अन्तर्गत जलापूर्ति हेतु 3500 मी0 पाइप लाइन के बिछान का कार्य किया जाना प्रस्तावित है, जिसके सापेक्ष अब तक 2100 मी0 पाइप लाइन के बिछान का कार्य पूर्ण कर लिया गया है।
2. कार्यात्मक गृह संयोजन- ग्राम बासी के अन्तर्गत 460 नग गृह संयोजन का कार्य किया जाना प्रस्तावित है, जिसके सापेक्ष अब तक 312 नग गृह संयोजन का कार्य पूर्ण किया गया है।

उपरोक्त ग्रामों में वितरण प्रणाली एवं कार्यात्मक गृह संयोजन का कार्य लगभग 70 प्रतिशत पूर्ण कर लिया गया है। वर्तमान में शेष कार्य प्रगति पर है, जिसे माह जून 2023 तक पूर्ण कर लिया जायेगा।
सादर सूचनार्थ प्रेषित!

भवदीय,

(महेन्द्र सिंह)

अधिशासी अभियन्ता

पत्रांक 1530 / W-18 / 58

दिनांक- 16-5-2023

प्रतिलिपि-निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित-

1. अपर जिलाधिकारी, नमामि गंगे एवं ग्रामीण जलापूर्ति, सोनभद्र।
2. सम्बन्धित सहायक अभियन्ता/जूनियर इंजीनियर।


अधिशासी अभियन्ता