No. RO/LKO/US/NH-2/Km. 732.484-732.511/2019//769

Government of India

Ministry of Road Transport & Highways (Chief Engineer - Regional Office, Lucknow)

N.H. Bhawan, Biotech Chowk, Lucknow Ring Road, Vikas Nagar, Lucknow - 226 022 Ph.: (0522) - 2967112, 2738226 (Tele-Fax)

Dated: 15.05.2019

Invitation of public comments

Sub.: Proposal for NOC for crossing of 132 KV S/C Gopiganj-Gyanpur overhead line near village - Wahidanagar, District- Bhadohi between Km. 732.484 to 732.511 in the section of Allahabad-Varansai on NH-2 in the state of Uttar Pradesh - Reg.

- 1. The Regional Officer, UP-East, NHAI, Varanasi has reported that the site has been inspected by the Project Director and found the proposal to be in order as per the Ministry's OM No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016.
- 2. From the submitted proposal, it is seen that the height of both the pylons on which the proposed overhead line is hanging is 37.025 m. The pylons on either side are erected at distance of 126 m and 124 m from the National Highway boundary. Further, it noted that the minimum clearance between the lowest conductor of the proposed line and NH carriageway is 14.5 m. The proposed transmission line shall be crossing the National highway at 90 degree.
- 3. As per the guidelines, issued by the Ministry vide OM No.RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, the application shall be put out in the public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).
- 4. In view of the above, comments of public on the above application is invited to the below mentioned address:

The Chief Engineer - Regional Officer, Ministry of Road Transport & Highways, N.H. Bhawan, Biotech Chowk, Lucknow Ring Road, Vikas Nagar, Lucknow - 226 022.

Yours faithfully,

Rucher

Encl.: As above

(Ruchir Agarwal) Assistant Executive Engineer for Chief Engineer - Regional Officer

Copy to:

(i) NIC, New Delhi - for uploading on the Ministry's website.

(ii) The Regional Officer (CGM), UP - East, S-2/656, A-3B, Varuna Vihar Colony, 2nd & 3rd Floor, One Place Tower, Sikraul, Varanasi - 221 002.

(Ruchir Agarwal) Assistant Executive Engineer for Chief Engineer - Regional Officer

CHECK LIST

1- National Highway Number

NH-02

2- Name of crossing

VARANASI - PRAYAGRAJ (NH-02)

3- Crossing at Chain age

Between 732+484 KM - 732+511 KM

4- Position of tower

Outside the ROW of NH

5- Crossing span

250 MTR

6- Clearance over the road Level

14.5 MTR

7- Angle of road crossing

90®

8- Distance from NH boundary to

Tower No 19/0 (DC+5) 74.0 M

Centre of tower

Tower No 20/0 (DC+5) 108.0 M

9- Perpendicular Distance from centre

AP 19/0 -126.0 M

Of tower to centre of road

AP 20/0- 124.0 M

10- Protection of assembly to the line

No Anti Climbing devices provided

11- No. of stay required

No Required

12- Minimum Factor of Safety

2.0 (Normal Condition)

13- Size of power conductor mm.

21.00 MM

14- Size of earth wire

7/3.66 +10.98mm. (Steel)

Executive Engineer Electricity Tran Division IV U.P Power Corporation Limited Manduadin, Varanasi

NHAI, PIU-Allahabad