No. RO/LKO/US/NH-730B/Km.32.850/2021 /277

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: 12.05.2022

Invitation of public comments

Sub.: Proposal for NOC for overhead crossing of 132 KV S/C overhead transmission line (Bisalpur - Bisalpur TSS Line) at km.32.850 of NH-730B (Bisalpur - Bareilly Section) in the State of Uttar Pradesh - Reg.

The Executive Engineer, M/s Uttar Pradesh Power Transmission Corporation Ltd., ETD-II, Bareilly has submitted the proposal for NOC for overhead crossing of 132 KV S/C (Bisalpur - Bareilly Section) transmission line on NH-730B at km.32.850 in the State of Uttar Pradesh to the Executive Engineer, NH Division, PWD, Bareilly.

- 2. From the submitted drawings, it is noted that the height of both the pylons on which the proposed overhead line hanging is 37.025 m. The pylons on either side are erected at distance of 38 m & 146 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 18.40 m.
- 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.

Encl.: As Above.

Yours faithfully,

(Mohd. Zaid) Assistant Executive Engineer For Chief Engineer - Regional Officer

Copy to:

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

(ii) The Chief Engineer (NH), UP PWD, Lucknow - for information.

(Mohd. Zaid) Assistant Executive Engineer For Chief Engineer - Regional Officer

CHECK-LIST

FOR NH -730B Crossing by 132 KV S/C BISALPUR-BISALPUR TSS LINE

S.NO.	DESCRIPTION	DETAILS
1.	National Highway Number	NH-730B
2.	Name of Crossing	BISALPUR - BAREILLY
3.	SYSTEM OF SUPPLY (i.e VOLTAGE)	132 K.V. S/C 2 Phase 50
	FREQUENCY NO.OF PHASES, WHETHER	Cycles A.C. AND 1 EARTH
	NEUTRAL IS EARHTED OR NOT	WIRE
4.	POSITION OF TOWERS	BETWEEN LOC. NO.02
		(DC+5) &03 (DC+5)
5.	NORMAL SPAN OF CONDUCTOR	380 M.
6.	MAX.SAG AT NORMAL SPAN	10.475
7.	CROSSING SPAN	200 M.
8.	Preceding span	96 M.
9.	Succeeding span	326 M.
10.	Height of structure above ground and below ground separately and details of foundation	A) Location No.2 (DC+5) height above GL 37.025 M depth below GL 3.00M. B) Location No.3 (DC+5)
		height above GL 37.025 M depth below GL 3.00M
11.	MILE STONE NO	37-38
12.	CLEARANCE OVER ROAD	18.40 M.
13.	Height above ground level of (1) Lowest conductor on insulator and (2) guard wire on bracket above ground level	21.80 M
14	Height of road level above ground level measured at the foot of the structure.	Location No. 02 DC+5 = 2.48 M. Location No. 03 DC+5 = 2.08 M

सहायक अभियन्ता

रा० मा० निर्माण खण्ड, लो० नि० विक्र Sub-Divisional Officer Electricity Transmission Sub Division Pilibhit

Executive Engineer
Electricity Transmission Division-II

अधिभासी अभियन्ता गु० मा० निर्मिप खण्ड, लो

Bareilly

15.	Angle of road crossing	86000" 00'
16.	Distance of NH Boundary From center of tower	Loc. No. 02(DC+5) = 38 M. Loc. No. 03 (DC+5) = 146 M.
17.	Perpendicular distance from center of tower to center of road	Loc. No. 02(DC+5) = 46 M. Loc. No. 03 (DC+5) = 154M.
18.	Protection of assembly to the line	Anti Climbing devices provided
19.	No. of stay required	NO.
20.	Minimum Factor of Safety	2
21.	Size of power conductor mm.	ACSR PANTHER (Conductor dia. 21.00 MM.
22.	Size of Earth Wire mm	9.45 mm.
23.	FOUNDATION TYPE	FS
24.	PLAN PAPER DIAGRAM	PROFILE(ENCLOSED)
25.	EARTHING	PIPE TYPE EARTHED

Sub-Divisional Officer Electricity Transmission Sub Division
Pilibhit

Executive Engineer Electricity Transmission Division-II Hydel Colony, Rampur Garden Bareilly

सहायकं अभियन्ता रा० मा० निर्माण खण्ड, लो० वि० बरेली

रा० मा०क्नमीण खण्ड, लोक बरेली