

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt. of India)

क्षेत्रीय कार्यालय-पश्चिम उ०प्र०, लखनऊ Regional Office - West UP, Lucknow.

3/248, विशाल खण्ड, गोमती नगर, लखनऊ—226010 (उ.प्र.)

3/248, Vishal Khand, Gomti Nagar, Lucknow-226010 (UP)

19001/1/RO-W-UP/NH-58/Km. 90.500&90.600/400KV/69

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Dated: 23.03.2021

Invitation of Public Comments

Sub: Request for the permission for crossing of 400 KV Shamli-Aligarh line Transmission DC between Dadri (Ch. 90.500) & Khatauli (Ch. 90.600), on along NH-58 in district Muzaffarnagar in the State of Uttar Pradesh.

The Executive Engineer, UPPTCL, Hapur has submitted the proposal for permission for crossing of 400 KV Shamli-Aligarh line Transmission DC between Dadri (Ch. 90.500) & Khatauli (Ch. 90.600), on along NH-58 in district Muzaffarnagar in the State of Uttar Pradesh.

- 2. From the submitted proposal, it is seen that structures (Transmission Towers) on either side are being erected at distance of 110m & 102m respectively from either side of NH boundary. Crossing span of the structure is 240m. Further, the minimum vertical clearance of 22.40m between the lowest conductor of the proposed line and NH carriageway shall be maintained. However, the proposed transmission line shall be crossing the National Highway at 82° 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 the public on the above application is invited to the below mentioned address, which should reach by this office within 30 days from the date of publication beyond which no comments shall be entertained.

The General Manager cum Regional Officer, National Highways Authority of India Regional Office, UP-West, Lucknow 3/248, Vishal Khand, Gomti Nagar Lucknow-226 010

This issues with the approval of RO-UP (West).

Encl: As above.

(Anuj Kumar Singh) Manager (T)

For RO-UP (West)

Copy to:

Web Admin, NHAI-HQ- with request for uploading on the NHAI website.

2. The Technical Director, NIC, Transport Bhawan, New Delhi- with request for uploading on the Ministry's website.

3. The Executive Engineer, UPPTCL, Hapur for information.

4. The PD, PIU-Meerut for information.

"Building a nation, not just Roads."

CHECK LIST

FOR NH - 58 ROAD CROSSING BY 400 KV D/C SHAMLI-ALIGARH TRANSMISSION LINE.

Name of Transmission Line: 400 KV D/C SHAMLI-ALIGARH TRANSMISSION LINE.

SL NO	DESCRIPTION	DETAILS
1	NATIONAL HIGHWAY NO.	NH-58
2	CROSSING LINE NAME	400 kV D/C SHAMLI - ALIGARH TRANSMISSION LINE.
3	CROSSING SPAN	240M
4	SYSTEM OF SUPPLY (e.i VOLTAGE, FREEQUENCY,NO. OF PHASE, WHETHER NEUTRAL IS EARTHED OR NOT)	400 KV,6 PHASE DOUBLE CIRCUIT LINE WITH ONE OPGW & ONE EARTH WIRE
5	POSITION OF TOWER	Tower Location.AP-251X/0 DD+09 Tower Location. AP-252/0 DD+09
6	NORMAL SPAN AT MOOSE CONDUCTOR	400 m
7	MAXIMUM SAG AT NORMAL SPAN	12.870 m
8	CROSSING SPAN	240 m
9	PRECEEDING SPAN WITH LOC	LOC AP-251 ,SPAN = 138 m
10	HEIGHT OF TOWER STRUCTURE ABOVE GROUND AND BELOW SEPERATELY AND DETAILS OF FOUNDATION	Angle Tower Location No. AP-251X; Tower type - DD+09 m; Heght above GL=55.150 m; Foundation depth below GL-3.00M. Angle Tower Location No. AP-252; Tower type - DD+09 m; Heght above GL=55.150 m; Foundation depth below GL-3.00M.
11	SUCCEEDING SPAN WITH LOCATION.	LOC AP-252/1,SPAN = 315 m
12	MAXIMUM SAG AT NORMAL SPAN FOR MOOSE CONDUCTOR AT 85 degree C	12.870 m
13	CLEARANCE OVER ROAD	25.20 m
	HEIGHT OF LOWER CONDUCTOR FROM GROUND LEVEL AT TOWER	30.86 meter
	HEIGHT OF LOWER CONDUCTOR FROM LEVEL OF ROAD AT CROSSING	22.40 m
16	ANGLE OF ROAD CROSSING	82 Degree
17	DISTANCE FROM NH BOUNDARY FROM CENTRE OF TOWER	FROM AP-251X DISTANCE = 110 m FROM AP-252 DISTANCE = 102m
	PRERPENDICULAR DISTANCE FROM CENTRE OF TOWER TO CENTRE OF ROAD	FROM AP-251X PERPENDICULAR DISTANCE =123 m FROM AP - 252 PERPENDICULAR DISTANCE = 117 m
19	ANTICLIMBING DEVICE	AT FIRST BELT LEVEL DRG SHOWN IN PROPOSAL
20	FOUNDATION TYPE	FS TYPE FDN
21	NO. OF STAY REQUIRED	NONE (SELF SUPPORTING TOWER)
22	MIN FACTOR OF SAFETY	2
23	SIZE OF POWER CONDUCTOR	Conductor - ACSR MOOSE Conductor dia= 31.77 MM; Cond.weight=2.004 kg/m
24	SIZE OF OPGW	OPGW - 48 FIBRE, UNIT WT= 0.583 Kg/meter
25	TWO LEGS OF TOWER EARTHED	EARTHING IN TWO DIAGONAL LEGS
26 F	PLAIN PAPER DIAGRAM AS	A Director of GROUND PROFILE ENCLOSED
.7 E	EARTHING Wationa	J. Meerul Executive Engineer
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UTTAR PRADESH POWER TRANSMISSION CORPORATION LIMITED

Crossing of National Highway-58 (DELHI - MUZAFFARNAGAR) for construction of 400kv D/C TWIN MOOSE SHAMLI-ALIGARH TR Line.

	TR Line	
	Name of Transmission Line: 400 KV D/C TWIN MOO	SE SHAMLI-ALIGARH TRANSMISSION LINE
1	Situation of the EHV transmissin line crossing on National Highway-91.	On National Highway-58 (DELHI - MUZAFFARNAGAR) between CH NO. 90/500 & 90/600 (Dadri (approx 1.50km) and Khatauli (approx 5.10 km).
2	Site plan showing location of crossing (with Highway boundaries) in referenceHighway Mileage and Telegraph posts or electric stucture on electric transaction area to be supplied on quarduplicate.	Site plan encolosed
3	Angle of crossing of the transmission line with the National Highway at crossing point.	At 82°00'00" Angle
4	The length of the span at the crossing and also those on either side of the crossing.	Crossing span = 240 M Peceeding span = 138 M Succeeding span = 315 M
5	In the event of the transmission line deviating at any of the supports crossing necessitating one of the structure to be a corner structures, state angle of such deviation. The deviation of the span on either side of crosssing shall be illustrated in the sketch mentionaed in the claused 3above.	For Loc No.AP-251x Angle of deviation = 33°32'20"RT For Loc No.AP-252 Angle of deviation = 23°27'00"LT
6	The number, size and the material of the conductors and wires crossing the tracks each wire under phase, neutral each guard, bearer and ground, cross wire should be separately described and their disposision indicated by means of sketch.	Conductor - ACSR MOOSE Conductor dia= 31.77 MM; Cond.weight=2.004 kg/m No of conductor = 6x2 = 12 nos One Earthwire & One OPGW. 48 FIBRE; OPGW weight = 0.583 kg/m;
7	Indicate whether the proposed guard is to be restricted to the crossing span or it is to be continued over the adjacent span.	No guard wire is provided.
8	The deviation of the span on either side on the crossing shall be illustrated in the sketch mentioned in the clause 3 above.	Enclosed in sketch.
9	System of supply (I.e. voltage) .No. of phases, whether neutral is earthed or not.	400 KV, 6 Phase Double Circuit tower with 1 OPGW & 1 Earthwire
10	Height of structure above ground and below ground separately and details of foundation.	Angle Tower Location No.AP-251X; Tower type - DD+09; Height above GL=55.150; Foundation depth below GL-3.00M. Angle Tower Location No. AP-252; Tower type - DD+09; Heght above GL=55.150:Foundation depth below GL-3.00M.
11	Height above ground leval of (1) Lowest conductor on insulator.	Height above GL- to lowest conductor point =30.86 m
12	Height of road level above ground level measured at the foot of the structure.	From angle Tower Location.AP-251X DD+09 =3.92 m.From angle Tower Location.AP-252 DD+09 =4.14 m
13	Clearance under maximum sag condition between road level and the lowest live conductors & between road level and lowest guard wire (State if "box" type guarding is provided in case of adoptions of un-earthed neutralsystem).	At Crossing Point= 22.40 m
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Executive Engineer
Electy Transmission Division
Shamli

UTTAR PRADESH POWER TRANSMISSION CORPORATION LIMITED

Crossing of National Highway-58 (DELHI - MUZAFFARNAGAR) for construction of 400kv D/C TWIN MOOSE SHAMLI-ALIGARH TR Line.

	Name of Transmission Line : 400 KV D/C TWIN MOC	SE SHAMLI-ALIGARH TRANSMISSION LINE
14	Ultimate tensile stress of the steel wire used for guard for earth wire in tones per Sq.Cms.	Not applicable
15	Approximate distance of each of the structures to the nearest NH Boundary (marked by pillars/Fencing) measured along the alignment of the transmission line.	Angle Tower Location No. AP-251X; DD+09 -110 m. Angle Tower Location No. AP-252 ; DD+09 -102m.
16	Are the proposed structure is in NH boundary	Outside NH boundary
17	Are approved ACD devises and warning notices provided on the erected structure	Anti climbing devices and warning boards are to be provided on both the towers
18	Estimated block time to finish the job	Not required, we shall take precautions to provide supporting structures both side of roads.
19	Dimensions and types of brackets used for the cross arms as well as the guard wires	Please see the enclosed drawings. Not applicable for transmission line.
20	In each structure of the crossing span independently earthed by means of an earth plate.	Yes , each structure wil be independently earthed by pipe type of earthing as shown in the drawing.
21	In each structure supported by means of stage in three directions give the size of guy wires (the neglected in calculating the strength of structure)	No guys or stays are provided as structures are self supported.
22	If no guard wire is provided, in the transmission line protected by device to ensure instantenous isolation is conduction?	Yes , the transmission line is protected instantenously by high speed protection relays with carrier equipment.
23	Type of insulators used	24x2 nos 160 KN Disc insulator for Double Tension string.
24	state the methoid of maintainance to be employed to ensure the following protections	NA .
а	From overhanging or decaying trees which might fall on the line.	Tree clearance to a distance of 26 m is kept on both side from the centre of tower.
b	To reduce the hazzard to life and property	Warning boards are provided
С	Supporting structure including guys, from the danger of being struck by moving road vehicle.	Structures are at safe distance from road
25	Drawing showsing details of crossing distrubance of road ground or attachment that may be necessary (to be in quadruplicate)	Enclosed

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Project Director
National Highway Authority of India
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