

# भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

( सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार )

National Highways Authority Of India (Ministry of Road Transport & Highways, Government of India)

परियोजना कार्यान्वयन इकाई /PROJECT IMPLEMENTATION UNIT

कार्यालय: म.न.-132, रेलवे स्टेशन के पास, पन्ना रोड, छतरपुर (म.प्र.) 471001 OFFICE: H.No. 132, Near Railway Station, Panna Road, Chhatarpur (MP) 471001

दूरभाष/Phone : 07682-292209 ई-मेल/E-mail : piuchhatarpur@nhai.org, piuchhatarpur5@gmail.com

CHHP/26010/19/UP Jal Nigam Mahoba/2022/ 10350



Date: 06.12.2022

#### **Invitation of Public Comments**

Sub: Proposal for crossing of 11 KV Transmission through UG cable (01 No) at Khojna-Khirak between chainage km 13.940 to 13.990 for providing the drinking water facilities to Golara, Bachali and Tilaitha group of village under Jal Jivan Mission (Drinking water scheme).

The Authorized Signatory Ranvijay Singh, Executive Engineer, Nirman Khand, UP Jal Nigam, Jhansi has submitted the proposal for crossing of 11 KV Transmission through UG cable (01 No) at Khojna-Khirak between chainage km 13.940 to 13.990 for providing the drinking water facilities to Golara, Bachali and Tilaitha group of village under Jal Jivan Mission (Drinking water scheme).

- 2. 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 Project Director, National Highways Authority of India Project Implementation Unit-Chhatarpur 132, Near Railway Station, Panna Road, Chhatarpur, MP-471001

This issue with the approval of Competent Authority

Encl: As above.

(Sanjay Sharma) Dy. Manager (Tech)

### Copy to:

1. 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. Regional Officer, RO (East)-Jabalpur (MP) for information.

4. The Authorized Signatory Ranvijay Singh, Executive Engineer, Nirman Khand, UP Jal Nigam, Jhansi

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Guidelines for project directions for processing the proposal of laying 11kv underground cable by private license in the National Highway vested with NHAI

Ministry's circular No. RW/NH-33044/27/2005/S&R\*(Pt.) Dated 07.08.2013

## Check list for getting approval for laying of power cable on NH land

. No.	Item	Informtion / status	Remarks
	General Information	To lay 11KV 3Cx185 Sq.mm XLPE underground cable to give 24 Hrs supply a) To Khojna Khirak village from 33/11KV Baruasagar sub-station, Jhansi.	
1.1	Name and Address of the Applicant / Agency	Execuive Engineer, UP Jal Nigam (Rural), Jhansi	
1.2	National Highway Number	NH-39	
.3	State	UTTARPRADESH	
1.4	Location	Jhansi	
1.5	Chainage in km	In between 13+940 - 13+990	
	Crossing No. 1 near by village Khojna Khirak	62 Meter	
1.6	Length in Meters	62 Meter	
	Crossing No. 1 near by village Khojna Khirak	OZ IVICICI	
1.7	Width of available ROW	30 Meter	
a)	Left side from center line towards increasing chainage / km direction in Khojna Khirak crossing	30 Meter	
b)	Right side from center line towards increasing chainage / km direction in Khojna Khirak crossing		
1.8	Proposal to lay underground electrical cable	30 Meter	
a)	Left side from center line towards increasing chainage / km direction in Khojna Khirak crossing	30 Meter	
b)	Right side from center line towards increasing chainage / km direction in Khojna Khirak crossing	30 Weter	
1.9	Proposal to acquire land	NA NA	
a	Left side from center line	NA NA	
b'	Right side from center line	NA NA	Mark Mark
1.10	Whether proposal is in the same side where land is not to be acquired	NA	
	If not then where to lay the cable	NA NA	
1.11	Details of already laid services, if any along the proposed route	4	
1 1/	Nation has of existing lones (2/4/6/8 lones)	NA NA	
1.13	Proposed Number of lanes (2 lane with paved shoulders/4 / 6/8 lanes)	NO	
1.14	Service road existing or not		
984	If yes then which side	NA	
a	Left side from center line	NA	
b	Right side from center line		
1.1	Proposed Service road	NO	
a	Left side from center line	NO	
t	Right side from center line  Whether proposal to lay cable line is after the service or between the service road and main carriageway	NA	
1.16	Whether proposal to lay cable line is after the service of between the service for the service of the service o	For Approval	
1.17	The permission for laying 11kv Electric cable shall be considered for approval/rejection		
	i) Where the ROW is more than 45m than the duct cable shall be laid at edge of right of way within the utility corridor of 2m width, duly keeping in view the future widening.	NA	
i	Where land is yet to be acquired for 4-laning and the position of new carriageway has been decided that the cable shall be laid at the edge of right of way within the utility corridor of 2m width, on that side of existing carriageway where extra land is not proposed to be acquired for 4-laning.	n NA	
	i) Where the widening plan for 4-lanning is not yet decided and available ROW is around 30m or less, judicious decision would need to be taken for permitting the laying of cable/duct. This could be within 1.Sm to 2m of utility corridor at the edge of existing ROW, duly keeping in view the possible widening		
i	<ul> <li>plans.</li> <li>Where ROW is restricted and adequate only to accommodate the carriageway, central verge, shoulders and drains (e.g. highways in cutting through hilly/rolling terrains), the cable shall be laid clear of the drain.</li> </ul>		7
	Where land strips for utility corridor cannot be convenient on marked (available ROW restricted to the toe of the embankment) for laying of cable/ducts, the permission may be refuse.	NA	



(रणविजय सिंह) अधिशासी अभियन्ता निर्माण खण्ड उ०प्र० जल निषम, जीती।



#### **CHECK LIST**

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-	Item	Informtion / status	Remarks
lo.		NA	
8 1	No. of applicants on the same stretch	NO	
0	All at the case of multiple licenses.	NA	
20	If so furnish a joint implementation programmed to respective dates within stipulated these frame.		
		YES, Road crossing by trench less(HDD)	
21	If crossing of the road involved, If yes it shall only be through trenchless technology.	YES	
.21	Document / Drawings to be enclosed with the proposal	YES	
2	Document / Drawings to be enclosed was	YES	
	Cross section showing the size of trench for open trenching method.	1 EU	
.1	(Is it normal size of 1.6m depth X 0.5m wide) should not be greater	YES	Attached
	Green section showing the size of pit and location of cable for HDD method		
2.2	the shade width of ROW distance of	YES	Attached
2.3	Strip plan / Route Plan showing the TTKV Electric closes, change,		
2.3	Strip plan / Route Plan showing the 11KV Electric cables, change, within or KeVV, and the proposed cable from the edge of ROW, important mile stone, intersections, cross drainage works etc.	YES	Attached
2.4	Methodology for laying 11KV cables.		
2.4	Open trenching method. (May be allowed in utility Corridor only where paventeen	No	
	concrete nor dense bituminous concrete type.	No	
.4.1			
	If yes, what is the Methodology of refilling of trench	YES	
2.4.2		YES, Power cable places out side parapet	
	Methodology for laying of Power cable through CD works and method of the		
2.4.3	out side paranet)	YES	
3	Draft License Agreement signed by two witnesses		
4	Performance Bank Guarantee		
	Performance Bank Guarantee BG/FDR as per ministry's circular no. RW/NH-33044/27/2005-S&R (R)  Performance Bank Guarantee BG/FDR as per ministry's circular no. RW/NH-33044/27/2005-S&R (R)		
	Performance Bank Guarantee BG/FDR as per ministry's circular no. KWMM and Rs. dated 06/07.08.2013 to be obtained @ Rs. 100 per meter length (parallel to NH) and Rs. dated 06/07.08.2013 to be obtained @ Rs. 100 per meter length (parallel to NH) and Rs. dated 06/07.08.2013 to be obtained @ Rs. 100 per meter length (parallel to NH) and Rs. dated 06/07.08.2013 to be obtained @ Rs. 100 per meter length (parallel to NH) and Rs. dated 06/07.08.2013 to be obtained @ Rs. 100 per meter length (parallel to NH) and Rs.		
	dated 06/07.08.2013 to be obtained @ Rs. 100 per meter length (palanted of making good the per crossing NH, for a period of		
4.1	per crossing NH, for a period ofyear initially as a security for ensuring management of excavated trench for laying the cables / ducts by proper filling of compaction, clearing debris/loose early excavated trench for laying the cables / ducts by proper filling of the right of way. No		
	excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased excavated trench for laying the cables / ducts by proper filling of compaction, clearing decreased except filling of compaction in the cable is a capacity of capacity filling of compaction of compaction in the cables / ducts by proper filling of compaction in the cable is a capacity of capacity filling of compaction in the cable is a capacity filling of compaction of capacity filling of capaci		
	produced due to execution of trenening at least	NO	
	14 in d or not as per NHAI guidelines.	NO	Attached
4.1	Confirmation of BG has been obtained or not as per vision of BG has been obtained or not as per vision of BG has been obtained or not as per vision of BG has been obtained or not the following is to be furnished.  Affidavit / Undertaking from the Applicant for the following is to be furnished.		
5	Affidavit / Undertaking from the Applicant for the following is compared to the Not to Damage to other utility, if damaged then to pay the losses either to NHAI or to the	YES	
5.1	concerned agency.	NA	
5.7		YES	
5.2	C. Serving all standard condition of Ministry Circulars and INTIA's guidenne.	YES	
5.4	Shifting of Power cable as and when required by TVIII.	YES	
5.5	grant of due to 6 lanning / Widening Of Nr.	YES	
5.0		YES	
5.	Indemnity against all damages and claims classe (xxx)  Traffic movement during laying of 11kv Electric cables to be managed by the applicant.	NA	
5.	If any claim is raised by the Concessionaire then the same has to be purely		
	Certificate from the applicant in the following format		
	the state of the s	YES	
5.9	"We do undertake that I/we will relocate service road/approach road/utility at my/our own cost notwithstanding the permission granted within such time as will be stipulated by NHAI" for future 6-		
	notwithstanding the permission granted within such time as with		
	Janning or any other development.	YES	
1	Power of Attorney in favour of authorizes signatory.	NA	
	Copy of Distribution Franhisee Licence.		
10	8 Certificate from the Project Director	ort	
	Certificate for proposal for confirming of all standard condition issued vide and NHAI's guide lines	Yes	
	and Highways Circular No. RW/NH-33044177200 2000 and Ministry's circular No. RW/NH-		
. 8	.1 Lianuad vide No. NHAI/OEC/2K/Vol-II dated 07.11,2000 and 11.		
	33044/27/2005 S&R @ dated 06/07.08.2013.		
100	Certificate for 6-lanning from PD in the following format		
	at the state of th		
	(a) Where feasibility is available "I do certify that there will be no hindrance to proposed six-lanning		
	(a) Where feasibility is available "I do certify that there was the said location".  3.2 based on the feasibility report considering proposed structures at the said location".		
	(b) In case feasibility report is not available "I do certify that sufficient ROW is available at site for accommodating proposed atx-lanning".		
3.90			

(रणविजय सिंह) अधिशासी अभियन्ता निर्माण खण्ड उ०प्र० जल निगम, झाँसी।

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9	The agreement fee of Rs Shall be charged.		
10	If NH section proposed to be taken up by NHAI on BOT basis-a clause in para 17 to be inserted in the agreement. "The permitted Highway on which Licensee has been granted the right to lay cable/duct has also been granted as a right of way to the concessionaire under the concession agreement for Operation and maintenance of Jhansi-Khajuraho Section of NH-39 from a) Km 13+940 to 13+990 (Length 60 m)  In the state of Uttar Pradesh on OMT Basis and therefore, the license shall honor the same."?	YES	
11	Who will supervise the work of laying of 11KV Electric cables.	Execuive Engineer, Jhansi	
	Who will ensure that the defects in road portion after laying of 11KV Electric cables are connected and if not corrected then what action will be taken.	Division Office UP Jal Nigam (Rural), Jhansi	
13	Who will pay the claims for damages done/disruption in working of Concessionaire if asked by the Concessionaire.	Division Office UP Jal Nigam (Rural), Jhansi	
14	A certificate from PD that he will enter the proposed pemission in the register of records of the permission in the prescribed proforma (copy enclosed). Issues vide Ministry circular No. RW/NH/33044/17/2005/S&R., dated 06/07.08.2013.		
15	If any previous approval is accorded for laying of underground laying of cable then the Photocopy of register of records of permissions as maintained by PD. (as per Ministry circular no. RW/NH/33044/17/2005 S&R dated 06/07.08.2013) as per referred in para 13 above is enclosed or not.		



(रणविजय सिंह) अधिशासी अभियन्ता निर्माण खण्ड उ०५० जल निर्माण