No. RO/LKO/US/NH-96(330)/Km.151.050-153.760/2018 / 1703

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: 26.09.2018

Invitation of public comments

Sub.: Proposal of NOC for laying of 132 KV underground cable at Km 151.050 to Km 153.760 on NH-96(330) in District Allahabad in the State of Uttar Pradesh - Reg.

1. The Executive Engineer, Electricity Transmission Division - II, Allahabad, has submitted the proposal for laying of 132 KV underground cable at Km 151.050 to Km 153.760 on NH-96(330) in District Allahabad to EE (NH Division) PWD Allahabad.

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).

3. In view of the above, comments of the public on the above application is invited to the below mentioned address:

The 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, MIN)

(Ankit Verma) 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), U.P., P.W.D., 96, M.G. Marg, Lucknow 226 001.
- (iii) The Executive Engineer, NH Division, U.P., P.W.D., Allahabad.
- (iv) The Executive Engineer, Electricity Transmission Division II, 132KV S/S Teliarganj, Near IERT College, Rajeev Nagar, Allahabad.

(Ankit Verma) Assistant Executive Engineer for Chief Engineer - Regional Officer

OFFICE OF THE EXECUTIVE ENGINEER ELECTY, TRAN. DIV .- II, ALLAHABAD 132 KV S/S Teliarganj, Near IERT College Rajeev Nagar, ALLAHABAD Phone No. 0532-2544059

12-14.2

कार्यालयः अघ्रिशाषी अभियन्ता विद्युत प्रेषण खण्ड-द्वितीय 132 के०वी० उपकेन्द्र तेलियरगंज निकट आई.ई.आर.टी. कॉलेज, राजीव नगर, इलाहाबाद Emall:ceetd2albd@upptcl.org

पत्रांक दिनि विवेयेवखादिवड्व /

विषय :-- 132 के०वी० उपकेन्द्र मिन्टोपार्क एवं 132 के०वी० उपकेन्द्र तेलियरगंज के मध्य 132 के०वी० केबिल लेइंग कार्य हेतु अनापत्ति

अधिशासी अभियन्ता, राटनीय मार्ग 2005 -1 लोक निर्माण विभाग खण्ड-इलाहाबाद

महोदय.

कृपया अवगत होना चाहे कि इलाहादाद नगर की दिद्युत आपूर्ति सुदृढ़ीकरण हेतु उठप्र०पाठट्रा०का०लि० द्वारा 132 केठवी० उपकेन्द्र मिन्टोपार्क एवं 132 केठवी० उपकेन्द्र तेलियरगंज के मध्य 132 केठवी० की चार केबिल बिछाया जा रहा है, उक्त केबिल अधोलिखित मार्ग से होकर गुजरेगी।

132 के0वी0 तेलियरगंज उपकेन्द्र-मजार चौराहा-आयुक्त आवास-वीमैन कालेज-डायमण्ड जुबली छात्रावास-आनन्द भवन--बालसन चौराहा--जगत तारन गर्ल्स इण्टर कालेज--सी०एम०पी०डिग्री कालेज--मधवापुर सब्जी मण्डी--फोर्ट रोड

उपराक्त केबिल इस मार्ग पर सड़क के किनारे भूमि के अन्दर लगभग डेढ़ मीटर गहराई पर बिछायी जायेगी, जिसके लिए उक्त सम्पूर्ण मार्ग पर लगभग 1.0 मीटर चौड़ी एवं 1.5 मीटर गहरी ट्रेन्च की खुदायी कराया जाना अपरिहार्य है। उपरोक्त कार्य के क्रियान्वयन हेतु आपके विभाग द्वारा केबिल बिछाने के सार्य का अनुमोदन आवश्यक है।

अतः अनुरोध है कि कृपया उवत कार्य से सम्बन्धित अनापत्ति निर्गत करने की कृपा करें।

कृपया यह भी संज्ञान में ले कि यह कार्य कुम्भ मेला 2018–19 के स्वीकृत कार्यों को सूची में शामिल है जिसे निर्धारित समय में पूर्ण किया जाना अति आवश्यक है।

रांलग्नः : राट चार्ट।

पत्रांक :

1. 2.

3.

C

MRON Assistant Engineer 18-04-18 N.H.Div. 1. P.V. YTY Allahab (शेलेन्द्र चतुर्वेदी) अधिशासी अभियन्ता

' / वि०प्रे०ख०द्वि०(इ) / प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित। आयुक्त, इलाहाबाद मण्डल, इलाहाबाद

जिलाधिकारी, इलाहाबाद

कुम्भ मेला अधिकारी, इलाहाबाद 3

पत्रांक : / वि०प्रे०ख०द्वि०(इ)/

अधिशाषी अभियन्त प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित। निदेशक (कार्य एवं परि०) उ०प्र० पावर ट्रांसमिशन कारपोरेशन लि० 14 अशोक मार्ग, शवित भवन लखनऊ दिनांक 1. मुख्य अभियन्ता (पारेषण दक्षिण पूर्व), 57 जार्ज टाऊन, इलाहाबाद 2. अधीक्षण अभियन्त, विद्युत प्रेषण मण्डल-द्वितीय, 57 जार्ज टाऊन, इलाहाबाद

> (शैलेन्द्र चतुर्वेदी) अधिशाषी अभियन्ता

दिनांक :

(शैलेन्द्र चीत्वेंदी)

CHECK-LIST

Guidelines for Executive Engineer PWD of NH-96/330 for processing the proposal of laying 132 KV underground power cable by public utilities in the land along National Highways vested with NH-PWD.

Relevant circulars

Ministry Circular no. RW/NH-33044/27/2005/S&R(R)(Pt.) Dated 6/8/2013. 1.

Check list for getting approval for laying of optical fiber cables on PWD-NH land

<u>S.No.</u> 1.	Item Concernal information	Information/Status	Remarks	
the second se	General information			
1.1	Name and Address of the applicant	Executive Engineer, Electricity Transmission Division-II 132 KV S/S Teliarganj, Allahabad		
1.0		Near IERT College Rajeev Nagar, Allahabad.		
1.2	National Highway Number	NH-96/330		
1.3	State	Uttar Pradesh		
1.4	Location	Between Majar Chauraha and Balson Chauraha, Allahabad		
1.5	(Chainage in Km.)	Ch. 151.050 and Ch. 153.760		
1.6	Length in Meters	2710 Meter		
1.7	Width of available ROW			
(a)	Left side from center line towards increasing chainage/Km. direction	Ch. 151.050 and Ch. 153.760	3.0-6.0	
(b)	Right side from center line towards increasing chainage/Km. direction	Ch. 151.050 and Ch. 153.760 3.0-6		
1.8	Proposal to lay the cable	Yes	11-12.5	
(a)	Left side from center line towards increasing	Ch. 151.050 and Ch. 153.760	20.00	
	chainage/Km. direction	Cii. 151.050 and Ch. 153.760	3.0-6.0	
(b)	Right side from center line towards increasing chainage/Km. direction	Ch. 151.050 and Ch. 153.760	3.0-6.0	
1.9			11-12-5	
1.9	Proposal to acquire land	N/A		
	(a) Left side form center line	N/A		
1 10	(b) Right side from center line	N/A		
1.10	Whether proposal is in the same side where land is not to be acquired	N/A		
	If not then where to lay the cable			
1.11	Details of already laid services, if any, along the proposed route	N/A		
1.12	Number of lanes (2/4 /6/8 lanes) existing	Ch. 151.050 and Ch. 153.760		
		Two One lane width 1 meter Parcel Sh	milde	
1.13	Proposed Number of lanes (2 lane with paved	Ch. 151.050 and Ch. 153.760	then p	
	shoulders 4/6/8 lanes)	Furth One lane width 1 meter 3m	-	
1.14	Service road existing or not	N/A		
	If yes then which side	N/A		
	(a) Left side from center line	N/A		
	(b) Right side from center line	N/A N/A		
1.15	Proposed Service Road	N/A N/A		
	(a) Left side from center line	N/A N/A		
	(b) Right side from center line	N/A N/A		
1.16	Whether proposal to lay cable is after the service road or between the service road and	At the extreme edge of ROW		
1.17	main carriage way The permission for laying OFC shall be			
	considered for approval /rejection(i) Where the ROW is more than 15 15m then	Ch 151.050 and Ch. 153.760		
	the duct cable shall be laid at the edge of right of way within the utility corridor of 2 m width, duly keeping in view the future widening.			
	H CA	ive Engineer		
	Assistant Engineer	No.1 P. W. D	Enginee P.P.T.C.	
3	N.H Division-1 DW. M Allaha' Ort A	Manaoad Alla	habad	

	(ii) Where land is yet to be acquired for 2 laning and the position of new carriageway has been decided then the cable shall be laid at the edge of right of was within the utility corridor of 2 m width, on that side of existing carriageway where extra land is not proposed to be acquired for 2-laning.		N/A	
	(iii) Where the widening plan for 2-laning is not yet decided and available ROW is around 30m or less, a judicious decision would need to		.050 and Ch. 153.760	
	be taken for permitting the laying of cable/duct. This could be within 1.5 m to 2m of utility corridor at the edge of existing ROW, duly keeping in view the possible widening plans.			
	(iv) Where ROW is restricted and adequate only to accommodate the carriageway, central verge, shoulders and drains (e.g. highway in cutting through hilly/rolling terrain), the cable shall be laid clear of the drain.	Cable should	d be laid clear of the drain	
1.10	(v) Where land strip for utility corridor cannot be conveniently earmarked (available ROW restricted to the toe of the embankment) for laying of cable/ducts, the permission may be refused.		N/A	
1.18	No. of applicants on the same stretch		1	
1.19	Whether the case of multiple licenses		Unknown	
1.20	If so furnish a joint implementation programmer to lay their respective ducts within stripulated time frame.		Yes	
1.21	If crossings of the road involved If yes it shall only be through trench-less technology.	Yes it will e done by trench less technology (HDD)		
2.	Document/Drawings enclosed with the proposal			
2.1	Cross section showing the size of trench for open trenching method (is it normal size of 1.65 m deepx0.5 m wide) Should not be greater than 1.2 m in width in multiple ducts	Yes (Drawing Attached)		
2.2	Cross section showing the size of pit and location of cable for HDD method	Yes (Drawing Attached)		
2.3	Strip plan/route plan showing the 132 KV Underground cable, Chainage, width of ROW, distance of proposed, cable from the edge of ROW, important mile stone, intersections, cross drainage works etc.	Yes (Drawing Attached)		
2.4	Methodology for laying of 132 KV Underground cable	Open trench and trench less both (as per drawing attached)		
2.4.1	Open trenching method. If yes, methodology of refilling of trench.	uia	Yes	
2.4.2	Horizontal Directional Drilling (HDD) Method		Yes	
2.4.3	Laying OFC through CD works and method of laying (whether to be hung outside parapet)		N/A	
3.	Draft license agreement signed by two witnesses		Yes	
4.	Performance Banks Guarantee			
4.2	Confirmation of BG has been obtained as per NH-PWD guidelines.	BG shall be su	bmitted as per Guidelines	
5.	Affidavit/Undertaking form the Applicant for	~ 17		
5.1	Not to Damage to other utility, if damaged then	and and	Yes	
	tent Engineer	A. Cheven	X	
N.H Di	vision-1 PW.	Engineen o.1 P. W. L	Executive Engin	eer C. Ltd.
20	Allahabad M JR	Tatian	Allahabad	

Allahabad

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E.T.D.-II, U.P.P.T.C. Ltd. Allahabad

13.	Who will pay the claims for damages done/disruption in working of Concessionaire if asked by the concessionaire.	Electricity Transmission Division-II, UPPTCL Allahabad	
14.	A Certificate from Executive Engineer that the will enter the proposed permission in the register of records of the permission in the prescribed Performa (copy enclosed) issued vide Ministry Circular No. RW/NH/33044/ 17/2000 S&R dated 23.07.2003	Yes	
15.	If any previous approval is accorded for laying of cable then Photocopy of register of records of permission accorded as maintained by NH PWD (as per Ministry Circular No. RW/NH/33044/17/2000/S&R dated 23.07.2003) as referred in para 13 above is enclosed or not.	Yes	

Executive Engineer Electricity Transmission Division-II 132 KV S/S Teliarganj, Allahabad Near IERT College, Rajeev Nagar, Allahabad

mol Executive Engineer N.H. Dn No.1 P. W. D. Allahabad

Assistant Engineer N.H Division-1, P.W.D. Allahabad