

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार) National Highways Authority of India



(Ministry of Road Transport and Highways, Government of India) क्षेत्रोय 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) दूरभाष / Phone : 0522-4960291, टेलीफैक्स / Fax : 0522-4950680 ई--मेल / E-mail : rowestup@nhai.org, rowestup@gmail.com

19001/1/RO-W-UP/G-A/NH-91/Ch.135+390/1832

Date: 27.01.2023

Invitation of Public Comments

Sub: Proposal for 11 kV XLPE cable U/G road crossing at Ch.135+390 on NH-34 (Old NH-91), Village-Haridaspur, Tehsil- Koil & Distt. - Aligarh in the State of Uttar Pradesh for erection of electric line towards Residential Colony Link City.

The Authorized Signatory M/s Residential Colony Link City has submitted the proposal for 11 kV XI PF cable U/G road crossing at Ch.135+390 on NH 31 (Old NH 91), Village-Haridaspur, Tehsil- Koil & Distt. - Aligarh in the State of Uttar Pradesh for erection of electric line towards Residential Colony Link City.

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, which should reach by this office within 30 days from the date of publication beyond which no comments shall be entertained.

The Chief 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 is issues with the approval of RO-West (UP).

Encl: As above.

(S.K. Sharm'a) General Manager (T) For RO-West, UP

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. The Authorized Signatory, M/s Residential Colony Link City., Aligarh for information.
- 4. The PD, PIU-Aligarh for information.

प्रधान कार्यालयः जी-5 एवं 6, सेक्टर-10, द्वारका, नई दिल्ली - 110 075 • दूरभाष : 91-11-25074100, 200 • वेबसाइट : www.nhai.gov.in Corporate Office : G-5 & 6, Sector - 10, Dwarka, New Delhi - 110 075 • Phone : 91-11-25074100/200 • Website : www.nhai.gov.in

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Permission for 11KV XLPE Cable U/G road crossing of NH-91 (New NH-34) at Ch. 135+390, Village- Haridaspur, Tehsil- Koil, Distt.- Aligarh for erection of electric line towards Residential Colony Link City by the Developer: Akansha Gupta W/o Shri Sumit Kumar, R/o 29, MIG, Sasni Gate, Aligarh in the state of Uttar Pradesh.

Relevant circulars

Ministry Circular No. RW/NH/33044/27/2005/S&R(R)(Pt.) dated 07.08.2013.

Ministry Circular No. RW/NH-33044/29/2015/S&R/(R) dated 22.11.2016.

S. No.	Item	Information / Status	Remarks
1	General Information		
2	Name and Address of the Applicant	Authorized Signatory, Smt. Akansha Gupta, 29, MIG, Sasni Gate, Aligarh (Uttar Pradesh).	
Э.	National Highway Number	NH-91 (New NH 34)	The second second
4	State	Uttar Pradesh	
5	Location	Near Khereshwar Temple, Village- Haridaspur, Tehsil- Koil, Distt Aligarh	
6	(Chainage in Km.)	Km. 135+390	
7	Length in Meter	60	
8	Width of available ROW	60 Meter	
9	Side of NH (left or right side of NH towards increasing Chainage /KM/ Direction)	Grossing Only	
10	Highway Administration Address	Regional Officer, National Highways Authority of India, 3/248, Vishal Khand, Gomti Nagar, Lucknkow	
11	Proposal to acquire land	Project Director, NHAI-Aligarh	

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परियोजना निदेशक/Project Director जासीय राष्ट्रीय राजमार्ग प्रायिकरण/National Highways Authority of India परियोजना कार्यान्वयन इकाई-जसीगढ़/Project Implementation Unit-Aliganh

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For Link City Allant & Culpto Auth. Signatory

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Sr. No		Measurement observation as per site condition	t MORT&H Norms	Whether complying with MORT&H Norms
2	Details of already laid services, if any, along the proposed route.		NA	Complying
∠ .	Whether up-gradation of the stretch in near future is proposed or not.	No	-	N/A
	 a. If yes provision of utility adversely affect the plant of up gradation 	No	Affect the plant of up- gradation	N/A
3	Laying of the utility services along the National Highways	NA	-	N/A
3.1	Location of proposed utility services along the stretch	NA		N/A
3.2	Dept of the Electric Utility service from ground level	NA	0.6m	N/A
3.4	Mechanism of crossing for Electric Utility channel	NA	Through duct	. N/A
3.4.1	Whothor is ROW restricted on the stretch?	No	-	N/A
5.4.1	If yes whether provision of land acquisition is required to lay electric utility	N/A	-	N/A
	a. If yes whether undertaking for land acquisition is along with relevant LA details has been furnished.	N/A		N/A
3.4.2	With if concrete duct in utility service are proposed to be laid in concrete duct.	N/A	Not less than One lane	N/A
4	Laying of electric utility service across the NH	Yes, Only U/G crossing		-
4.1	Whether existing drainage structure is allow to carry the electric utility lines.	No	Not to be allowed	N/A
4.2	Proposed crossing of electric utility service	Yes	Perpendicular to NPH	Complying
4.3	Type of casing pipe/ conduct carrying the utility line	HDPE Pipe	Steel, cast iron or RCC and have adequate strength	Complying
	Whether ends of the casing/ conduct pipe sealed from the outside	Sealed	Sealed	Complying
	Length of crossing pipe crossing NH	60m	Extend from drain to drain cuts and toe to toe of slope in the fills	Complying

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4.6	Depth of top of the casing	1.65m	At least 1.2m below the top of subgrade	Complying
4.7	Crossing method in case of CC pavement	HDD	Only boring method (HDD)	Complying
4.8	Horizontal and vertical clearance in case electric utilities are allowed overhead	N/A (Underground only)	In accordance with IRC codes	N/A
5	Document/ Drawing enclosed with the proposal	Yes Enclosed		Complying
5.1	Cross Section showing the size of pit and location of conduct for HDD Method	Enclosed HDD & O/H	Enclosed, if applicable	Complying
5.2	Strip Plan/ Route Plan showing electric utility line change, width of Row distance of proposed utility from the edge of ROW important milestone intersection cross drainage work etc.	Yes, Enclosed	Enclosed	Complying
53	Plan and Profile drawing of stretch showing cross section of road at 20m distance along with ROW and proposed electric utility.	Yco. Enclosed	Enclosed	Complying
6	Methodology for laying of U/G & O/H 11KV Electric Line	Yes, HDD Method & on STP Pole	HDD Method	Complying
7	Draft license agreement is as per Ministry Circular no. RW/NH30044/2015/S&R(R) dated 22.11.2016 and signed by two witness	Yes, Enclosed	Enclosed	Complying
3	License fee in Bharat Kosh	Yes, at the time of demand by NHAI	As per Ministry Circular no RW/NH30044/2015/S&R(R) dated 22.11.2016	Complying
)	Whether Bank Guarantee has been obtained	Yes, to be submitted	As per Ministry Circular no. RW/NH30044/2015/S&R(R) dated 22.11.2016	BG shall be submitted as pe NHAI Guidelines
	a. If yes, whether confirmation of BG has been obtained as per MoRTH/ NHAI guidelines	Shall be obtained		-
0.1	Undertaking format to damage other existing utility, if damaged then to pay the losses to either to MORT&H/ NHAI to be cornered agency	Enclosed	Enclosed	Complying
0.2	Undertaking for renewal of bank guarantee and when asked by NHAI / MORT&H	Enclosed	Enclosed	Complying
0.3	Undertaking for confirming all standard condition of MORT&H/ NHAI guidelines	Enclosed	Enclosed	Complying
0.4	Undertaking for shifting of electric utilities as and when asked by MoRT&H / NHAI within a month at their own cost	Enclosed	Enclosed	Complying
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10.5	Undertaking for indemnity against all damages and claim	Enclosed	Enclosed	Complying
10.6	Undertaking for management of traffic moment during laying/ erection of utility line without hampering the traffic.	Enclosed	Enclosed	Complying
107	Undertaking that if any claim is raised by the Concessionaire/ Contractor than the same has to be paid by the applicant/utility agency.	Enclosed	Enclosed	Complying
10.8	Undertaking that the applicant/ utility agency has obtained various safety clearance from the representative authorities such as directorate of electricity, chiof control of explosive cafety of	Enclosed	Enclosed	Complying
	directorate, state/ central pollution control board and any other statutory clearances applicable buffering applying to Highway Administration			
11.	Who will supervise the work of Erection of 11KV XLPE Cable U/G crossing?	Work will done by applicant under the Supervision of EUDD, DVVNL-III, Aligarh		Complying
12.	Who will ensure that the defects in road portion after Erection of 11 KV XLPE cable U/G road crossing with HDPE pipe are correct and if not correct then what action shall be taken.	Authorized Signatory, Akansha Gupta W/o Shri Sumit	-	Complying
13.	Who will pay the claims for damages done/disruption in working of Erection of 11 KV XLPE cable U/G road crossing, if asked by the Concessionaire.	Kumar, R/o 29, MIG, Sasni Gate, Aligarh	-	Complying
14	A certificate from PD that he 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- 33044/27/2005/S&R (R)(Pt.) dated 07.08.2013.	Yes	0	Complying
15.	If any previous approval is accorded for laying of cable then Photocopy of register of records of permissions accorded as maintained by PD (as per Ministry Circular No. RW/NH- 33044/27/2005/S&R (R)(Pt.) dated 07.08.2013) as referred in para 13 above in enclosed or not.	NA	पीएके० कोशिक/P.K. H परियोजना निदेशक/Proje भारतीय राइट्रीय राजमार्ग प्रधिकरण/National High धरियोजना कार्यान्वयन इकाई-अलोगड/Project Imple	ect Director ways Authority of India

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The ROW of the National Highway available at the proposed location from the centre line of divided carriageway is 30m from centre of ROW edge of ROW towards proposed electric utility.

The above particular along with the drawing and document has been verified and certified as cored as per prevailing site condition.

For Link City

पी0के कोशिक/P.K. KAUSHIK परियोजना निदेशक/Project Director गातीय राष्ट्रीय राषनार्ग प्राविकरणNational Highways Authority of India परियोजना कार्यानयन इक्त्रां-जतीनक/Project Implementation Unit-Aligarh

National Highway Authority of India,

Project Director,

PIU-Aligarh

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Authorized Signatory, Auth. Signatory Akansha Gupta W/o Sumit Kumar, Developer: Residential Colony Link City, R/o 29, MIG, Sasni Gate, Aligarh (Uttar Pradesh)

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Resident Engineer