

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) क्षेत्रीय कार्यालय—पश्चिम उ०प्र०, लखनऊ Regional Office - West UP, Lucknow. 3/248. विशाल खण्ड. गोमती नगर. लखनऊ—226010 (उ.प्र.)

3/248, पशील खण्ड, गामता नगर, लखनऊ—226010 (उ.प्र.) 3/248, Vishal Khand, Gomti Nagar, Lucknow-226010 (UP)

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19001/1/RO-W-UP/NH-91/Ch.203.450 to 207.350/HPCL/UG/1124 Date: 07.01.2022 Invitation of Public Comments

Sub: Request for laying Natural Gas Pipeline with OFC along NH-91 from Existing Km.203.450 to 207.350 (Aruna nagar to mandi Samiti), Distt.- Etah & Existing Km.252.000 to 289.000 (Bichawan to Naviganj), Distt.- Mainpuri in the State of Uttar Pradesh.

The Authorized Signatory M/s HPCL has submitted the proposal for granting permission for laying Natural Gas Pipeline with OFC along NH-91 from Existing Km.203.450 to 207.350 (Aruna nagar to mandi Samiti), Distt.- Etah & Existing Km.252.000 to 289.000 (Bichawan to Naviganj), Distt.- Mainpuri in the State of Uttar Pradesh.

- 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.

(Roopak Jain)
Dy. 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 HPCL, Bareilly for information.

4. The PD, PIU-Bareilly for information.

Check list for getting approval for laying of optical fiber cables on NH lands

S. No.	ltem /	Measurement Observation as per site condition	MORT&H Norms	Whether Complying & H Norms
1	Details of already laid services, if any	No	Enclosed	Complying
2	Whether Up- gradation of the stretch	Yes		Yes
	in near future is proposed or not			
	(a) if yes, provision of utility adversely	Yes	Affects the plan of	Yes
	affects the plan of up-gradation		up-	
3	Laying of the utility service along the	Uttar Pradesh	gradation	
	national highway			
3.1	Location of proposed utility service along the stretch(Existing CH.)	Km 203.45 to Km 207.35 and Km 252 to Km 289.00(Extreme edge Open trench/ HDD trenchwill be done within the ROW of NH - 91). 10'/8' Dia pipeline	Utility duct/ beyond the toe line of the embankment and drains at the extreme outer line of ROW	
3.2	Depth of the utility fro Ground Level service m	1.50 Meter (Minimum)	0.60Meter	Complying
3.3	Mechanism for crossing for water channel	NA	Through utility duct (if provision exit) or beneath the hed of water channel	NA
3.4	Whether ROW is restricted inthe stretch?	No		NA
3.4	If yes , whether provision of land			
.1	acquisition is required to lay utility			
	If yes, whether undertaking for land acquisition along with relevant L.A. detail has been furnished	NA		
3.4	Whether if concrete duct , if utility services are proposed to be laid in concrete ducts	NA	Not less than one lane	P. SINGH
4	Laying of utility services across of the NH	Yes	परियोजना निर्देशक / । भारतीय राष्ट्रीय राजमार्ग प्राधिकरण / Nati	roject Director
4.1	Whether existing drainage structure is	Yes	परियोजना कार्यान्वयन इकाई-अतीगढ़ / Pro	oject Implementation Unit-Aligani
	allowed to carry utility lines.			
4.2	Proposed crossing of utility services	265.485 KM	Perpendicular to NPH	Yes
4.3	Type of casing pipe / conduit carrying the utility line		Steel , Cast Iron , RCC and have adequate strength	



4.4	Whether ends of the casing / conduit pipe are sealed from the outside	Sealed	Sealed	Complying
4.5	Length of crossing / conduit pipe crossing NH.	Yes		Complying
	If not then where to lay the pipeline with cable	315 meter	As per ministry circular No-RW/NH30044/29/201 5/S&R9R) Dated : 22.11.2016	Complying
4.6	Depths of top casing / conduit pipe.	2 Meter-	At least 1.2 meter below the top sub grade	Complying
17	Crossing method in case of CC pavement	-	Only open trench	Complying
4.7	Crossing method in case of CC pavement	HDD	Method	complying
4.8	Horizontal and vertical clearance in case utilities are allowed overhead	Yes	In accordance with IRC codes	CS Pipe
5	Document/ drawing and enclosed with the proposal			
5.1	Cross section showing in the size of	Open Trench/ HDD		NA
	trench for open trenching method	Methodology with size of PIT/ Chamber	applicable	
(a)	Trench width	1 MTR	More than 30 cm and NA less than 60 cm wider than the outer diameter of the utility pipe	NA
(b)	Filling of trench	NA	As per ministry circular No-RW/NH3004A/29 /2015 /S&R(R) Dated 22.11.2016	NA :
(c)	Location of trench	NA	Extreme edge of ROW	
5.2	Cross section showing the size of pit and location of conduit for HDDmethod	Yes	Enclosed, applicable	f Yes
5.3	Stri Plan /Route Plan showing utility line chainage width of row distance of proposed utility from the edge of row important milestone intersection cross drainage works etc.	Yes	Enclosed	Complying
5.4	Plan and profile drawing of stretch showing cross section of road at 20 meter distance along with row and proposed utility	Yes पी०पी० सिंह P.P. परियोजना निदेशक / Proje	dt Director	Complying
6	Methodology for laying of utility line	परियोजना कार्यान्वयन इकाई-सलीगढ़ / Project li Yes	Enclosed	Complying
	Draught license agreement as per	Enclosed	Enclosed	Complying



	ministry circular no			
	RW/NH- 33044/29/2015 S & R (R) date: 22.11.2016 and signed by two witness			
	* License fee in favor of MORTH Lucknow	Deposited after received of Demand note	As per ministry circular no. RW/NH - 33044/29/2015- S&R(R) date : 22.11.2016	Complying
	Whether bank guarantee has beenobtained	As per Demand required	As per Ministry circular no. RW/NH-33044/29/2015-s&R(R) Complying date:	Complying
(a)	If yes, weather confirmation of BG has been obtained as per MORT&H and NHAI Shall be obtained as per detail guidelines	per detail guidelines	2211.2016	
10	Affidavit / undertaking from applicant for			
10.1	Undertaking for not to damage other existing Utility, if damaged then to paythe losses to either to MORT&H / NHAI or to the concerned agency	Enclosed	Enclosed	Complying
0.2	Undertaking for renewal of bank guarantees and when asked by NHAI / MORT&H	Enclosed	Enclosed	Complying
.0.3	3 Undertaking for confirming al standard condition of MORT&H/ NHA guidelines.		Enclosed	Complying
10.4	Undertaking for shifting of utility as and when asked by MORT&H/NHAI within a month at their own cost	Enclosed	Enclosed	Complying
0.5	Undertaking for indemnity agains all	t Enclosed	Enclosed	Complying
.0.6	damages and claims. Undertaking for management of traffic movement during laying of utility line without hampering the traffic.	f Enclosed e	Enclosed	Complying
10.7	Undertaking that if any claim is raised by the concessionaire/contractor then the same has to be paid by the applicant.		Enclosed	Complying
10.8	Undertaking that the applicant has obtained the various safety clearance from the representatives authorized such as Director of Electricity, Chief controller of explosive, petroleum and explosive	पी०पी० सिंह P.P. SII परियोजना निदेशक / Project Dir भारतीय राष्ट्रीय राजमार्ग प्रापिकरण / National Highwa	rector : ye Authority of India	Complying

टार्मपाल गुप्ती
DHARAM PAL GUPTA
महाप्रबंधक परियोजना
General Manager-Projects

safety organization oil industry safety state/central pollution control board & any other statuary clearance applicable before applying to Highway administration	

The ROW of the National Highway available at the proposed location from the center line of divided carriageways is 22.20 meter and 30.00 meter from the center of ROW towards proposed utility section.

पी०पी० सिंह P.P. SINGH

परियोजना निदेशक / Project Director

भारतीय राष्ट्रीय राजमार्ग प्रापिकरण/National Highways Authority of line

परियोजना कार्यान्वयन इकाई-उत्तीगढ़ / Project Implementation Unit-Aligarh