# 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, उ०प्र० (पूर्व) - वाराणसी Regional Office - U.P. (East), Varanasi एस-2/656, ए-3बी, वरुणा विहार कालोनी, द्वितीय एवं तृतीय तल, वन प्लेस टावर (जे०पी० मेहता सिनियर सेकेन्डरी स्कूल के पीछे) सिकरौल, वाराणसी-221002 (उ०प्र०) S-2/656, A-3B, Varuna Vihar Colony, 2nd & 3rd floor, One Place Tower (Behind J.P. Mehta Sr. Secondary School), Sikraul, Varanasi-221002 (U.P.)

14011/42/RO/UP(E)/VNS/2021/14777.



दूरभाष/Phone	: 91-542-2280243
	: 91-542-2280372
ई-मेल/E-mail	: rovaranasi1@gmail.com
	: rovaransi@nhai.org
वेबसाइट/Website	: www.nhai.org

Date: 29.10.2021

### NOTICE

Sub.: Proposal for issuance of NOC for laying of 2 nos. of 150mm dia Heavy Duty GI pipes by HDD method for laying of electrical power cables of 6.6KV for RINL Forged Wheel Plant (FWP) township crossing at Km70.6 of Raebareli-Banda section of NH-31 (Old NH-232), at Lalganj, District-Raebareli (30m in length).

M/s Rashtriya Ispat Nigam Ltd. (RINL) vide letter no. RINL/FWP/NHAI/2020 dated 12.03.2021 submitted proposal for issuance of NOC for laying of 2 nos. of 150mm dia Heavy Duty GI pipes by HDD method for laying of electrical power cables of 6.6KV for RINL Forged Wheel Plant (FWP) township crossing at Km70.6 of Raebareli-Banda section of NH-31 (Old NH-232), at Lalganj, District-Raebareli (30m in length) in line with provisions of MoRTH guideline issued vide no. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016.

2. As per para-4 of MoRTH guideline issued vide no. RW/NH-33044/29/2015/S&R (R) dated 22.11.2016, the application shall be put out in public domain for 30 days for seeking public claims and objections (on grounds of public inconvenience, safety and general interests). The public comments on the instant proposal are invited on below mentioned address within 30 days from the date of uploading.

#### **Regional Officer, Varanasi**

National Highways Authority of India,

Regional Office, UP-East,

S-2/656, A-3B, Varuna Vihar Colony, 2<sup>nd</sup> & 3<sup>rd</sup> Floor, One Place Tower, Sikraul, Varanasi – 221002, Email- <u>rovaransi@nhai.org</u>

Encls: As above.

INDRESH KUMAR KUMAR (Indresh Kumar) Manager (Tech.)

Copy to:

- Web Admin: with request for uploading on NHAI's website for public comments.
- PD, PIU-Raebareli: for information.

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मुख्यालय : प्लाट सं0 जी-5 एवं 6, सेक्टर-10, द्वारका, नई दिल्ली - 110 075, दूरभाष : 91-11-25074100/200 Head Office Plot No G-5 & 6 Sector - 10, Dwarka, New Delhi - 110 075 Phone 91-11-25074100/200



Guidelines for processing the proposal for accommodation of Public and Industrial Services across National Highways

#### **Relevant Circulars**

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

1.No	ITEM	Informatio	n /Status	Remarks	
I.	General Information	Information /Status Proposal for installation of 2 numbers 150 MM heavy duty GI pipes by Horizontal Directional Drilling Method under NH 31 at Lalganj, MCF area for laying 2 numbers of 6.6 KV Power cables for RINL Forged Wheel Plant (FWP) Township from RINL Forged Wheel Plant			
1.1	Name and address of the applicant / Agency	factory premises ED (Projects Services) / (Constn -/ Forged Wheel) /RINL			
1.2	National highway number	NH 31			
1.3	State	Uttar Prade	esh		
1.4	Location	26° 10' 52.4" N / 81° 00' 45.0" E			
	Chainage in KM	0-270 KM			
1,5	Defect Liability Period of last work undertaken in the stretch	NA			
1.6	Proposed location of Utility line crossing the NH	750M from the canal & Opposite to MCF Technical training Institute, Lalganj		Drg attached	
1.7	Proposal to acquire land	NA	,		
1.8	Whether proposal is in the same side where land is not to be acquired	NA	Manager (1		
1.9	Details of already laid services, if any along the proposed route	NA PIU-Raebareli (Hab giver		areli (सबक परिवन साम	
1.10	Number of existing lanes	2 Lanes	(Ministry of Road Transport & High	hority of India परियोजन ways, Govt. of India	
1.11	Proposed number of lanes(2 lanes paved shoulders 4/6/8 lanes)	*			
1.12	Service road existing or not if yes, then which side	NA	N.is	Sand Services	
1.13	Proposed service road	NA	(10)	E (Team Leader) 2	
1.14	Whether proposed utility line is	No	6	181 181	

प्रजीब कुमार दास-SANJIB KUMAR DAS 2 कार्यपालक निर्देशक (परियोजना सेवाये) Executive Director (Projects Services) आर आई एन एल, विशासापट्टनम इस्पात संयत्र RINL, Visakhapatnam Steel Plant Terrenggenn-Visakhapatnam-530031

सी. राजेश्वरी-C. RAJESWARI उप महा प्रवेधक (विद्युत) Dy. General Manager (Elec.) अभिकल्प च अभियांत्रिकी/विद्युत Design & Engineering/Elec. Design & Engineering/Elec. आर आई एन एल. विशाखपट्टजम इस्पात संयंत्र RINL, Visakhapatnam Steel Plant विशाखपट्टजम-Visakhapatnam-530 031

1.15	the service road and main carriag way Whather carrying of utility line	
1.13	Whether carrying of utility line has been proposed in highway bridges if yes then mention the methodology proposed for the same	No
1.16	Whether carrying of utility line has been proposed on the parape / any part of the bridges. If yes then mention the methodology proposed for the same	t No
1.17	Length and location where HDD proposed	Drg attached
1.18	Length and locations where oper cut is proposed	1 NA
1419	If crossing of the road involved, yes it shall be either encased in pipes or through structure or conduit specially built for the purpose at the expense of the <b>agency owing the line</b>	10
	<ul> <li>a) Whether existing drainage structures are allowed to car utility line</li> </ul>	ry NA
	b) Is it on a line normal to NH	NA
	<ul> <li>c) What is the distance of crossing the utility line from the existing structures crossing shall not be too nea the existing structures on the</li> </ul>	
	NH minimum distance being 15m d) The casing pipe (or conduit	
	pipe in the case of electric cables) carrying the utility line shall be of steel, cast iron or reinforce cement	GI Heavy duty pipe
	concrete or having adequate strength and be large enough to permit ready withdrawal of the carrier pipe / cable. Mention type of casting	n Q. AN
	<ul> <li>e) Ends of casing / conduit pipes shall be sealed from outside, so that it does not a as drainage path</li> </ul>	Agreed परियोजना कार्यान्वयन उ पुग्यवरेली
	g) The top of the casing / conduit pipe containing the utility services to cross the road shall be atleast 1.2m below the top of the slab grade or the existing ground	ALL DESCRIPTION OF A DE
Y	man 28/3/100	General Manager (Elect
lanager i PIU-Rae	ICCN.) - Riville कमार दास-SANJIB KU	JMAR DAS

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	level whichever is lower,		12
	subject to being atleast 0.3m below the drain inverts. Mention the proposed details		
	<ul> <li>h) The casing / conduit pipe shall be installed with an even bearing throughout its length and in such a manner as to prevent the formation of a water way along it</li> </ul>	Agreed	
2.0	The license for estimate as per ministry's guidelines issued vide circular number RW/NH- 33044/29/2015/S&R(R) dt. 22.11.2016	Will be paid after intimation by NHAI	
3	Whether performance bank guarantee as per ministry's guidelines issued vide circular number RW/NH-33044 /29 /2015 / S&R (R) dt. 22.11.2016 is obtained / undertaking attached	NA	
4	Who will sign the agreement on behalf of Utility line Agency	RINL	
5	Power of attorney to sign the agreement is available or not	Yes and attached	

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संजीत चुनार दाल-SANJIB KUMAR DAS कार्वचालक निर्देशक ( वरिवोजना सेवाये) Executive Director (Projects Services) आर आई एन एल, विशाखापट्टनन इत्पाल संवज्ञ RINL, Visakhapatnam, Steel Plant विशाखापट्टनन-Visakhapatnam-530031 C. References अप महा प्रतंपक (तिथुत) छप महा प्रतंपक (तिथुत) Dy. General Manager (Elec.) अभिकल्प व अभियात्रिकी/तिदात Design & Engineering/Elec. Design & Engineering/Elec. अगर आई एन एल. तिसात्यप्रहणम इरल्यात संवंत्र RINL, Visakhapatnam Steel Plant RINL, Visakhapatnam Steel Plant किनात्यपडणम-Visakhapatnam.530 031

Manager (Tech.) PIU-Raebareli National Highways Authority of India (Ministry of Road Transport & Highways, Govt. of India)



परियोजना निदेशक मारतीय राष्ट्रीय राजमार्ग प्रधिकरण (सङ्ख्र पशिहन दवं राजमार्ग प्रधिकरण (सङ्ख्र पशिहन दवं राजमार्ग प्रतास सरकार परियोजना जन्मन्वियन इकाई रायवरेली