

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सडक परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

NATIONAL HIGHWAYS AUTHORITY OF INDIA

(Ministry of Road Transport and Highways, Govt. of India)

क्षेत्रीय कार्यालय / REGIONAL OFFICE

ई-6/47, स्मृति परिसर, सांईबोर्ड के पास, अरेरा कॉलोनी, भोपाल (म.प्र.)-462016 E-6/47, Smriti Parisar, Near Sai Board, Arera Colony, Bhopal (M.P.)-462016

दूरभाष/Phone: 0755-2426638, फैक्स/Fax: 0755-2426698, ई-मेल/E-mail ID: robhopal@nhai.org

NHAI/RO-MP/IND/B-D/Electric line/2025/E-280914/ 5 4025

Date: 01.05.2025

Invitation of Public Comments

Sub: Four laning of Biaora to Dewas Section from km 426+100 to km 566+450 of NH-3 in the State of Madhya Pradesh under NHDP Phase-IV in BOT (Toll) basis on DBFOT pattern – Proposal for the permission for laying 33 KV underground electric line crossing from NH-52 at Ch. No. 299.805 at Village-Barandwa, Tehsil-Tarana, District-Ujjain for Industrial Electric Crossing, Makshi Phase-2 in the state of Madhya Pradesh - Reg.

Ref: PD, PIU-Indore e-office file (Computer No. 280914).

The Project Director, PIU-Indore vide e-office file (Computer No. 280914) has recommended the proposal for the permission for laying 33 KV underground electric line crossing from NH-52 at Ch. No. 299.805 at Village-Barandwa, Tehsil-Tarana, District-Ujjain for Industrial Electric Crossing, Makshi Phase-2 in the state of Madhya Pradesh.

- 2. As per Ministry vide OM No. RW/NH-33044/29/2015/S&R (R) dated 22.11.2016; the Highways Administrator will make available the proposal seeking permission for utility laying for public comments for 30 days on ground of public interest.
- 3. In view of the above the comments of public are invited on captioned proposal and the same should reach to below mentioned address till 30.05.2025 beyond which no comments will be considered.

The Highway Administrator
O/o Regional Officer,
National Highways Authority of India
E-6/47, Smriti Parisar,
Near Sai Board, Arera Colony,
Bhopal (MP)-462016
E-mail ID: robhopal@nhai.org

This issues with the approval of Regional Officer cum Highway Administration.

(Paras Bansal)
Manager (T)

Copy to:

(i) Web Admin, NHAI-HQ-with request for uploading on the NHAI website.

(ii) The Senior Technical Director, NIC, Transport Bhawan, New Delhi-110001 for uploading on Ministry's Website.

(iii) The Project Director, NHAI, PIU-Indore (M.P.) for information.

(iv) The Executive Engineer, MP Industrial Development Corporation Limited, Regional Office, Ujjain (M.P.).

CHECK-LIST

Guidelines for project Directors for processing the proposal of laying 33 KV Electrical Power Transmission Line in the land crossing National-Highways vested with NHAI.

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

S.N		Information/status	Remark
- 1	General Information		
		Executive Engineer	
1.1	Name and Address of the Applicant	Madhya Pradesh Industrial Developmen	
		Corporation Ltd. Ujjain	
1.0	N. C. Alli I. N. C.	Madhya Pradesh	
1.2		NH-52	The second second
1.3	State	Madhya Pradesh	
	Location	Crossing National Highway at Ch. No.	National Construction of the State of the St
1.4		299.805 of NH-52 at Village -Barandwa,	
		Tehsil- Tarana, District- Ujjain Madhya	
1.5	(Chainage in km)	Pradesh	
		Across at Ch. No. 299.805	
1.6	Length in Meter	NA, as the proposal is for crossing of NH	
1.7	Width of available ROW		
	(a) Left side from center line towards increasing	20	
-	chainage/km direction	30	
	(b) Right side from center line towards increasing	30	
	chainage/km direction	-W	
1.8	Proposal to lay Underground Electric Power		
	Transmission line a)Left side from center line towards increasing		Contract to Advance or Strong Mars. (Strong or April
	chainage,kin direction	NA, as the proposal is for crossing of NH	
	(b)Right side from center line towards increasing		
	chainage/km direction	NA, as the proposal is for crossing of NH	
.9	Proposal to acquire land		
	(a)Left side from center line	NA NA	
	(b)Right side from center line	NA NA	
	Whether proposal is in the same side where land		
1	is not to be acquired If not then where to lay the	No, as the proposal is line crossing across	
	cable	the NH	
1	Details of already laid services, if any, along the	NIT	
	proposal route	Nill	
2	Number of lanes (2/4/6/8 lanes) existing	4 Lane	
3	Proposed Number of lane (2 lane with paved	NA NA	
	shoulders/4/6/8 lanes)	NA	
4	Service road existing or not	NO	
	If yes then which side	NA NA	
	(a)Left side from center line	NA	***************************************
	(b)Right side from center line	NA	
5	Proposed service road	NA	
	(a)Left side from center line	NA	
-	(b)Right side from center line	NA	
	Whether proposal to lay Underground Power	11/1	
		NO, as the proposal is line crossing across	
	between the service road between the service road	the NH	
- 1	and main carriage away		
	The permission for laying Power Transmission		
	ine shall be considerd for approval/rejection	Consider for the	
7 b	pased in the ministry circulars mentioned as	Consider for the approval.	

Manager (Tech)
NHAL PIU: Indore (MP)

air

Executive Engineer
MPIDC, R.O. Uljain
Froject Di ectur

National Highways Authority of Ingla

Project Implementation Unif- Indore (M.P.)

1.18 If cross	sings of the road involved	Yes	
If yes,ii through that put the line	shall be either encased in pipes or a structure or conduits specially built for pose at the expenses of the agency own	or l	
allowed	ting drainage structures shall not be to carry the lines.	NΛ	
	on the line Normal to NH	Yes	
structure distance from the	ssings shall not be too near the existing es on the National Highway, the minim being 15 metre. What is the distance existing structures	No existing structure	
electric c steel, cas have ade	easing pipe (or conduit pipe in the case cable) carrying the utility line Shall be at iron or reinforced cement concrete ar quate strength and be large enough to ady with drawal of the carrier pipe	of	
sealed fro drainage	of the casing / conduit pipe shall be on the outside, so that it does not act as bath	yes Yes	
extended slope toe	sing/conduit pipe should as minimum from drain to drain in cuts and toe of of slopes in the fills.	Yes	
atleast 1.2 subject to inverts.	p of the casing /conduit pipe should be meter below the surface of the road being atleast 0.3metr below the drain	Yes	
specially cement con type	ig shall be by bering method HDD, where the existing road pavement is of acrete or dense bituminous concrete	Yes, Crossing by trenchlesss-HDD method. Methodology is enclosed.	And the state of t
with an even such a man waterway	ting / conduit pipe shall be installed in bearing throughout its length and in ner as to prevent the formation of a along it.	Yes	
2 Documents proposal	/ Drawings enclosed with the		
trenching m x 0.3m wide i) Should no outer diame (ii) Located right of way from the cen iii) Shall not national high situated in de over the exis (iv) These sh atleast 0.6me	on showing the size of trench for open ethod (is it normal size of 1.2m deep ethod (is it normal size of 1.2m deep ethod (is it normal size of 1.2m deep ethod to be greater than 60cm wider than the ter of the pipe. as closed to the extreme edge of the as possible but not less than 15m tre lines of the nearest carrage way, be permitted to run along the aways when the road formation is public cutting. Nor shall these be laid ting culverts and bridges, ould be so laid that their top is ter below the ground level so as not rainage of the road land.	NA, Crossing by trenchlesss-HDD method across NH	
of cable for H		Yes, enclosed	
Transmission distance of pr	Line Chainage, width of ROW roposed cable from the edge of tant mile stone, intersections, cross as etc.	Yes, Enclosed.	
Methodology Line.	for laying of Power Transmission	Yes, Enclosed	

Wanager (Tech)

Quier

20

Protect limplementation time- Indoes to

241 utility corridor only	thod. (May be allowed i where pavement is neithed dense bituminous concre	real distance in the second se	
type), If yes, Metho	dology of refilling of trer	ch.	
not more than 60cm wider than the outer		NA	
granular material, fre cobbles and graded to without sudden chang Unsuitable soil and re	yield a firm surface in the bearing value	NA NA	
(c) The Backfill shall (i) side - fill to the lev (ii) overfill to th botton	be completed in two staged of the top of the pipe a mofthe road crust.	es nd NA	
mechanical tampering moisture to 95% of the shall be compacted to to material that had been a saturation or ponding we (e) The road crust shall strength as the existing	and controlled addition of Proctor's Density, Overfi he same density as the removed. Consolidation by ill not be permitted.	f III Y NA	
(f) The excavation shall signs and barricades, and hours.	d red lights during night	NA	
(g) If required, a diversion the expense of agency owning the utility line.	on shall be constructed at	NA	
2 Horizontal Direction Dri	ling (HDD) method	Yes	
CD works and method of	lectrical line through laying	NA	
Draft License Agreement	signed by two witnesses	Yes	
Perfomance Bank Guaran has to be obtained @ Rs. parallel to NH) and Rs. I of NH, for a period of one extendable if required till of work) as a security for the excavated trench for laby proper filling and comp / loose earth produced due trenching atleast 50m away right of way. No payment s NHAI to the licensee for clearth.	50/ per running meter (,00,000/- per crossing year initially (satisfactory completion ensuring / making good ying the cables / ducts action, clearing debris to execution of from the edge of the hall be payable by the	Will be submitted after according approval	
Perfomance Bank Guarante obtained.		Will be submitted as per the demand of NHAI	
Confirmation of BG has been NHAI guidelines.	en obtained as per	Yes	
Affidavit/Undertaking fro			
Not to damage to other utility pay the losses either to NHA agency.	y, if damaged then to I or to the concerned	Yes, Enclosed.	

Stanager (Tech)

(Bores

National Highways Authority of India

Project Invalormentation (init- Indore (M.P.)

21

5.2	Renewal of Bank Guarantee	Var. England	
5.3	Conforming all standard condition of NHAI	Yes, Enclosed.	
	guidelines	Yes, Enclosed.	
5.4	Shifting of Power Transmission as and when required by NHAI at their own cost.	Yes, Enclosed.	***************************************
5.5	Shifting due to 6 laning /widening of NH	Yes, Enclosed.	
5.6	Idenmnity against all damages and claims clau	se res, Enclosed.	
2.0	(XXIV)	Yes, Enclosed.	
5.7	Traffic movement during laying of Undergrour Power Transmission line to or managed by the applicant	Yes, Enclosed.	
5.8	If any claim is raised by the concessionire then the same has to be paid by the applicant	Yes, Enclosed.	
	Prior approval of the NHAI shall be obtained before undertaking any work of installation shifting or repairs, alteration to the over head power Transmission line located in the National Highway Right of -ways	Yes, Enclosed.	
5.10	Expenditure, if any, incurred by NHAI for repairing any damage caused to the national highway by the laying, maintenance or shifting of the power Transmission line will be borne by the agency owing the line.	of Yes, Enclosed.	
.11 o d	f the NHAI considers it necessary in future to move the utility line for any work of improvement repairs to the road, it will be carried out as lesired by the NHAI at the cost of the agency wing the utility line within a reasonable time not exceeding 60 days) of the intimation given.	Yes, Enclosed.	
llo	ertificate from the applicant in the following prmat		
Li of tra (ii rel my per stir	Description of Underground Power Transmission ine will not have any deleterious effects on any the bridge components and road way safety for affic. Description of Earning "We do undertake that I will locate service road / approach road / utilities at wown cost notwithstanding the rmission granted within such time as well be pulated by NHAI for future four / six laning of wother development."	Yes, Enclosed.	
Un	no will sign the agreement on behalf of derground Power unsmission Line agency.	Executive Engineer Madhya Pradesh Industrial Development Corporation Ltd. Ujjain Madhya Pradesh	
Cert cond III/E NH- no. I Min	tificate from the Project Director. tificate for conforming of all standard dition issued vide Ministry circular no. NH- P/66/76, Dt 19.11.1976, Ministry Circular No III/P/20/77 Dt 08-04-1982, Ministry circular RW/NH-III/P/66/76 Dt 11.5.1982 and istry circular no. RW/NH-11037/1/86/DOI, d 19-01-1995.	Madhya Pradesh Yes, Enclosed.	

Manager (Rech)
NHAI, Plu- Indore (MP)

Dois

Live Enginee

Project Director

National Highways Authority of India

Project Implementation Unit-Indore (M.P.)

	(i) "It is certified that any other location of the Power Transmission line would be extremely difficult and unreasonable costly and the installation of Power Transmission Line within ROW will not adversely affect the design, stability and traffic safety of the Highway nor the likely future improvement such as widening of the carriage way, easing of curve etc."	NA	
	(ii) For 6 laning (a) Where feasibility is available "I do certify that there will be no hinderance to proposed six laning based on the feasibility report considering proposed structures at said location" (b) In Case feasibility report is not available "I do certify that sufficient ROW is available at side for accommodating proposed six laning".	NA	
8	If NH Section proposed to be taken up by NHAl on BOT basis a clause is to be inserted in the agreement. "The permitted Highway on which licensee has been granted the right to power transmission line has also been granted as a right of way to the concessionaire under the concession agreement for upgradation of (to section from Ch. No.299.805 of NH-52 on Build, Operate and Transfer Basis) and therefore, The licensee honor the same."	Yes, Inserted	
9	Who will supervise the work of laying Power Transmission Line.	Executive Engineer Madhya Pradesh Industrial Development Corporation Ltd. Ujjain Madhya Pradesh	
10	Who will ensure that the defects in road portion after laying of Underground Power Transmission Line are corrected and if not corrected then what action will be taken.	Project Director, NHAI Executive Engineer Madhya Pradesh Industrial Development Corporation Ltd. Ujjain Madhya Pradesh Project Director, NHAI	
11	Who will pay the claims for damages done/disruption in working of concessionaire if asked by the concessionaire.	Executive Engineer Madhya Pradesh Industrial Development Corporation Ltd. Ujjain Madhya Pradesh	
12	A certificate from PD that he will enter the proposed permission in the register of records of the permissions in the prescribed proforma (copy enclosed).	Yes, Enclosed.	
3	If any previous approval is accorded for laying of Power Transmission then photocopy of register of records of permissions accorded as maintained by PD may be enclosed.	Yes, Enclosed.	

Manager (Tech)

NHAJ, PIU- Indore (MP)

X4

Project Director

National Highways Authority of India Project implementation Unit-Indore (M.P.)

Char