

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

NATIONAL HIGHWAYS AUTHORITY OF INDIA

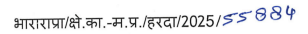
(Ministry of Road Transport and Highways, Govt. of India)

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



दिनांक 19.11.2025

Invitation of Public Comments/सार्वजनिक टिप्पणियों का आमंत्रण

Sub: Four Lanning of Harda to Temagaon section from (design Ch.0+000/Existing CH.141+750) to (Desing Ch,30+000/ Existing 180+500) section of NH-47(old NH-59A) Design Length 30.000 Km) in the state of MP on Hybrid Annuity - Regarding Application for getting permission underground power cable at NH 4/ at ch.6+350 and overhead installation of electrical pole from Ch.6+350 to 8+900 LHS in ROW.

Ref: PD, PIU-Harda e-office file (Computer No. 299042).

1. परियोजना निदेशक, पीआईयू-हरदा, भाराराप्रा द्वारा ई-ऑफिस क्रमांक 299042 के माध्यम एनएच 47 पर चैनल 6+350 पर भूमिगत विद्युत केबल बिछाने और चैनल 6+350 से 8+900 बायीं ओर ROW में विद्युत पोल लगाने की अनुमति के लिए आवेदन के संबंध में।

PD, PIU-Harda, NHAI vide e-office no. 299042 has submitted the Application for getting permission underground power cable at NH 47 at ch.6+350 and overhead installation of electrical pole from Ch.6+350 to 8+900 LHS in ROW.

2. मंत्रालय के कार्यालय ज्ञापन संख्या OM No. RW/NH-33044 S&R (R) dated 22.11.2016 के अनुसार, दावे और आपितयां (सार्वजनिक असुविधा, सुरक्षा और सामान्य सार्वजनिक हित के आधार पर) मांगने के लिए आवेदन को 30 दिनों के लिए सार्वजनिक डोमेन में रखा जाएगा।

As per Ministry vide OM No. RW/NH-33044 S&R (R) dated 22.11.2016, the application shall be put out in public domain for 30 days for seeking claims and objections (on ground of public inconvenience, safety and general public interest).

3. तदनुसार, दावे और आपत्तियां मांगने के लिए उपरोक्त प्रस्ताव (आवेदन की प्रति संलग्न) पर 30 दिनों के भीतर (यानी 18.12.2025 तक) सार्वजनिक पोर्टल (यानी MoRT&H की वेबसाइट (www.morth.nic.in)) पर जनता की टिप्पणियां आमंत्रित की जाती हैं, जिसके बाद किसी भी टिप्पणी पर विचार नहीं किया जाएगा। टिप्पणी आमंत्रित करने वाले प्राधिकारी का पता इस प्रकार है:



4. Accordingly, the public comments are hereby invited on the above proposal (copy of application enclosed) for seeking claims and objections within 30 days (i.e. by 18.12.2025) on public portal (i.e. website of MoRTH (www.morth.nic.in)) beyond which no comments will be considered. The address of comments inviting authority is as under:

राजमार्ग प्रशासक, क्षेत्रीय अधिकारी कार्यालय भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, ई-6/47, स्मृति परिसर, साईं बोर्ड अरेरा कॉलोनी के पास, भोपाल (मप्र)-462016

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

यह पत्र राजमार्ग प्रशासक सह् क्षेत्रीय अधिकारी के अनुमोदन उपरान्त जारी किया जा रहा है।

(रिया राठीर) प्रबंधक (तक.)

संलग्नः उपरोक्तानुसार।

<u>प्रतिलिपिः</u>

- वेब एडिमिन, भा.रा.रा.प्रा., मुख्यालय, नई दिल्ली की ओर सर्वजिनक टिप्पणियों के लिए भा.रा.प्रा. की वेबसाइट पर अपलोड करने के अनुरोध के साथ।
- 2. वरिष्ठ तकनीकी निदेशक, एनआईसी, परिवहन भवन, नई दिल्ली की ओर सार्वजनिक टिप्पणियों के लिए सड़क परिवहन की वेबसाइट पर अपलोड करने के अनुरोध के साथ।
- 3. परियोजना निदेशक, पकाई-हरदा की ओर सूचनार्थ प्रेषित।
- 4. कार्यालय उपमहाप्रबंधक (सं./सं.) हरदा उत्तर मध्यप्रदेश मध्य क्षेत्र विद्युत वितरण कंपनी लिमिटेड की ओर सूचनार्थ प्रेषित।

CHECK-LIST

Culturines for project Directors for processing the proposal for Laying 33 KV line laying along to NH & UG crossing Indore Betul NH 47 M.P.M.K.

	1	The second secon	ir No RW/NH-33044/29/2015/5&R(R) dated 22.11.2016. 33 KV line Parallel to NH 47 & Across land (To be filled by M Information/status	The state of the s	
		General Information	33KV Interconnection work Chhoti Harda to C	New September 1	Remarks
	1.2	Name and Address of the Applicant	M.P.M.K.V.V.C.L. Hards and Pretap Takeez near BIP (enterra	
		National Highway Number		Office Harda(MP)	
		state	NH-47 Indore -Betul Road		
	1.4	Location	Madhya Pradesh		
	1.5	(Chainage in km)	between Harda to Temagaon Start point 6+350 KM to 8+900 KM LHS side Along the v Approx 2.5 KM) No. of crossing 01 No.CH No 6+350 (Both Side)(Length)	way (Total Length	
	1.4	Length in Meter	Parallal 33 KV Line 2.54 KM & across, At the extreme	Approx 0,060 KM	
	1.7	Width of available ROW	60 M	e age of RGW,	
	2-24-14214 14200	side from center line towards incre ag e/km direction		37.4-11)	
	(b) Right	side from center line, towards to	30 M	1	
	The state of the s	I/km direction to lay overhead Electric Power Transmission	30 M		
			Yes		1.3
	Account of a second second of the account of the second second second second	de from center line towards increasing	The state of the s	-	-
).	(b) Right	ride from center line towards increasing	res LHS Side- 2,5 KM & UG crossing- 1 No	-	
	a situations	Proposal to annual and	Not Required		200
	- (a) Left sit	Je from center	The state of the s		
	Whether	ide from center	Not required		Control of the second
		proposal is in the same side where land is acquired if not then where to lay the cable	Nat required	· · · · · · · · · · · · · · · · · · ·	
	1 1 literals of proposal n	are coury laid services, if any, along the	Not required		
	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	GGIM			
	1.73 Proposed N	niber of lanes (2/4/6/8 lanes) existing Number of lane (2 lane with paved	4		
	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	4/6/8 lanes			
	114	Service road existing or not	4		4
		If yes then which side	YES		
2		(a) Left side from center			marine de la companya del companya de la companya del companya de la companya de
		(b) Right side from center	YES		and any market are water growing
1	1.15	Proposed Service road	YES	1	
1	(a) Left side			The same and a	The same of
		e from center	NA NA	-	
- 11	if wheth	her proposal to lay Overhead Benta	NA NA		
The same of the sa	the service	road between the service road and main	At the edge of ROW		
-1.	17 四十二	Initision for laying Overhead Power de From Center Imission line shall be considerd for	Not required		
1	approvoi/s	ejection based in the ministry circulars	Agreed		
		mentioned as above			
I	in the che	s of the road involved If yes, it shall be assed in pipes or through structure or			
	COUDINGS	pecially built for that number at the	Agreed	1	
1	expen	ses of the agency owning the line	G.I. Pipe		
+	ANTA THE HIRES	Printed the second seco	As per circular		
1		line Normal to NH			
100	(c) Crassing sh	and not be too near the existing	· Along NH	1	1
	attacture and	is National Highway the ministry			-0000 k
1	The existence str	15 metre. What is the distance from uctures.	As per Specification		
	ith the casing p	pipe for conduit nine in the case.	the state of the s		Project Director AL, PIU-Harda (
	electure copie) c	larrying the utility line Shall hand et al.		ECH	Wr' Life Kinga
	SHOW IT WILL THE COURT	HOTCED cement concrete and have		1	X
	TOWN WILL BLOW	gth and be large enough to permit val of the	G.L. Pipe	501	(Tech.)
	carrier pipe /cal	ale.	SIGNE S	resmage!	Harda (M.F.)
1 - 8 :	(el Ends of the c	SHUM/CORDUIT BING Shall have been a Victoria	MSULTAN	LIVEL PIU-	1
	patn	da (Computer No. 299042)	As per Specification	Adlan	

		s -10	Item	Part of the second seco		13.0
			(f) The casing/conduit pipe should as minimum extended from drain to drain in cuts and toe of slopes in			Remarks
			the fills	NA -		
			(g) The top of the casing /conduit pipe should be atleast 1.2 meler below the surface of the road subject to	Yes		
	1		(h) Crossing shall be by boring method HDD.			
			concrete or			
			dense hittimingus concrete type II) The casting/conduit pipe shall be installed with are even bearing throughout its length and in such a manner as to	0		
	E	2 1	Documents/Drawings englaced with along it	NA .		
		t	renching method (is it normal size of 1.2m deep v	YES		
		(i) (i)	Should not be greater than 60cm wider than the uter diameter of the pipe.			
	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	ce of	the nearest carrage way. Shall not be permitted to run along the active services.	Yes As per specification		
· ·	3	do	Shways when the road formation is situated in subject cutting. Nor shall these be laid over the string culverts. Location of the size of pit and location of the string cutton showing the size of pit and location of pit and location of pit and location o			
			we for noo method	Drawing attached	7 0	
	2.3	a of	Strip plan /route plan showing Overhead Power ansmission Line Chainage, width of ROW distance proposed cable from the edge of ROW, important nile stone, intersections, cross drainage works etc	Drawing attached		
	2.4		Methodology for laying of overhead Power			
	2,4,7	1 1 75	Transmission Line ben Treaching Method. (May be allowed in utility perridor only where pavement is neither cement crete nor dense bituminous concrete type), if yes,	Enclosed		
-		(a) T	he trench width should be atleast 30cm, but not than 60cm wider than the outer diameter of the			TOTAL TANKS
		10	Por tilling of the trench, begoing shall be to a lepth of not less than 30cm. It shall consist of	NA .		
		10.00	granular material, of lumps, clods and cobbles and graded to yield a a surface without sudden change in the bearing value.	NA		
		overfi bottor	e Backfill shall be completed in two stages (i) ill to the level of the top of the pipe and (ii) ill to the oad crust.	NA	2017 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
		tampe of the	Scm layers each consolidated by mechanical ring and controlled addition of moisture to 95% e Proctor's Density. Overfill shall be compacted to the same density as aterial that had been removed. Consolidation by			
		Foad existing	ation or ponding will not be permitted. (e) The crust shall be built to the same strength as the ag crust on either side of the trench. Care shall	NA .		
		and bar	excavation shall be protected by flagman, signs pricades, and red lights during night hours.	NA .	120	NA
2,	4.2	expense	quired, a diversion shall be constructed at the of agency owning the utility line. orizontal Direction Drilling (HDD) method	NA	Project NHAL PIU-	Director Harda (M.P.)
	4.3	Laying	of Overhead electrical line through CD works and method of laying	HDD Method NA		
		Draft	License Agreement signed by two witnesses	Yes	Manager II NHAI PIU-Ha	rda (M.P.)
			The state of the s	Dy. C	NHAI. PIG General Mana 4.K.V.V.Co.Ltd.	ger (08M

Generated from eOffice by RIYA RATHORE, MGR(RO BHOPAL) - RR, MANAGER(TECHNICAL), RO Bhopal (MP West) on 17/11/2025 12:07 pm

		g_No Item	The second secon	man Carrier Love and the Sister
			Information/status	
		Performance Bank Guarantee in favour of NHA	has to	Rema
		obtained @ Rs. 50/ per running meter , para NH) and Rs. 1.00 non /	TO THE STATE OF TH	
		NH) and Rs. 1.00,000/- per crossing of NH, f	nel to.	
	- 1	satisfactory completion of work) as a securit ensuring/making good the excavated trench	y for	
		a laying the cables/ducts by proper filling an compaction, clearing data.	for	and the second
	Lose H	compaction, clearing debris/ loose earth prod	Will be submitted as per approved a	
	-	due to execution of trenching atleast 50m away the edge of the right of way, he	Will be submitted as per approval & direction	n of RO office
		the edge of the right of way. No payment shall payable by the NHALLS the	be	
		payable by the NHAI to the licensee for cleari debris/loose_earth.	ng	
715	77			The second second
				1 1/2 1
		Perfomance Bank Guarantee as per above is to		
				- 10
	1	Allidavit /Undertaking from the	as per nina guige	alines
1		The state of the s		
		pay the losses either to NHAI or to the concerned		The same of the sa
	5		Yes	
	5	2 Renewal of Bank Guarantee 3 Conforming all standard condition		
	14	Conforming all standard condition of NHAI guideli		
	5,	S. W. C. Verneard, Propose Trees	Enclosed	
	11 1	when required by NHAI at their own cost.	nd Enclosed	
	5.		**************************************	
)	5.6	and the due to blanco funda-		
		demander against all damages and claims clause	Enclosed	
		(AXIV)	Enclosed	7 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
	50	Traffic movement during laying of Overhead Power Transmission line to be managed by the		
		- Company of the Comp		
	1 23	The state of the s		
		ior supproval of the NHAL shall be all the	Yes	
	5.0	THE WORLD THE COURT OF A STATE OF THE STATE	and the state of t	The state of the s
	1-			
		Transmission line located in the National Highway Right of-ways	Enclosed	
	10.0	Expenditure if any incurred so putsus		
	1,10			
1		will be borne by the agency owing	Enclosed	
		the line.		
		If the NHAI considers it necessary in future to I leve the utility line for any work of improvement or repairs to the road it will be		
1	5.11			
		or of the contract of the contract of the contract of	Enclosed	
		the intimation given.		
1	5.12	r-wife		
-	414	Certificate from the applicant in the following format		Total I
-		(i) Laying of Overhead Power Transmission Line will not have any deleterious effects on any of thebridge	The second secon	
		and the state of t		
-		The continue we do undertake that I will be		
7 1.		TOTAL		
1 3		The Dermission or at a line		
		as well be stipulated by NHAI for future fourter	Yes	
4		laning of any other development"		
9/3	10			
1	6 1	ower of attorney yo sing the agreement is available	and the same of th	
1		ornot	THE ADVISE A LONG	Com the
1	2	The Project Director, will submit the following	Not required	1
-		certificates	Undertaking signed & being submitted with propo-	Project Director MHAI, PIU-Harda (M.P.
1		ertificate for conforming of all standard condition	a dome sommitted with propo	OFFIAL PIU. Hards Co.
Tim		and vide lylinistry circular on NH. III Interior -		Mirri
1 7	1 1 1 1 1 1	2 1 1 7 CO. Ministry Circular No. NIU III /0/20/20 1	WELL TO	
1		1-1982, Ministry circular no. RW/NH-III/p/66/76 Dt 11.5.1982 and Ministry circular no. RW/NH-	CONSULTAN	A S
100		11037/1/86/DOI, dated 19- 01 1995	1001	Carred (Tech.)
		18	[<u>a</u>]	Manag Harda (MAT)
7.	2	Certificate from the PD in the following	HIM S	Manager (Tech.)
		Format Format	23/7/	General Manager (O P.M.K.V.V.Cs.Ltd., HARDS
			Dy 23	. General manager
		2025-PIU Harda (Computer No. 299042)		TARAM TARAM TARAM

437182/	2025/P	IU-Harda

S.N	Item			
	·	Information/status	The state of the state of	T
	(i) "It is certified that any other location of the Overhead Power Transmission line would be extremely difficult and unreasonable costly and the installation of Overhea Power Transmission Line within ROW will not adversely affect the design, stability and traffic safe of the Highway nor the likely future improvement	id ry		Remar
	such as widening of the cardiage way, easing of curv	0.		
100	etc,	The second secon		
	(ii) For 6 laning		1 1 1 1 1	
1	(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			
20.454	location 1		- Carte Company Company Company	the transfer of the same of
	(b) In Case feasibility report is not available" I do certify that sufficient ROW is available at side for accommodating proposed six laning".			
	If NH Section proposed to be taken up by NHAI on		200	the second
8	agreement. "The permitted Highway on which licensee has been granted the right to lay over head power transmission line has also been granted."			
P. J	right of way to the concessionaire under the concession agreement for upgradation of (from RM to RM of NH 47on Build, Operate and Transfer Basis) and therefore, The licensee honor the same."	Agreed		
	"Settace monor the same,"	4 · · · · · · · · · · · · · · · · · · ·		
	Who will supervise the work of laving Averhead Power Transmission Line & crossing.		p temperature (**)	not to the second
1100	a) On behalf of the applicant	Dy General Manager & Mil Manager		
V	b) On behalf of NH division Who will ensure that the defects in road portion after	Dy General Manager, MPMKVVCL Harda North NHAI - IE/Manager (Tech.), PD PIU, Harda	1	
1 1 1	orrected and if not correceted then what action will be taken.	The state of the s		
-11-	a) On behalf of the applicant	Dy General Manager, MPMKVVCL Harda North	-	-
	b) On behalf of NH division Who will pay the claims for damages	NHAL - IE/Manager (Tech.), PD PIU, Harda		
	dane/disruption in working of concessionaire if asked by the concessionaire.	Dy.General Manager, MPMKVVCI, Harda North.		The care
de.	certificate from PD that he will enter the proposed permission in the register of records of the permissions in the prescribed proforma (copy enclosed).	In direction of Project Director		
1. 4	any previous approval is accorded for laying of verhead Power Transmission, then photocopy of register of records of permissions accorded as maintained by PD may be enclosed.	NA -	-	

Dy. General Manager (O: '') M.P.M.K.V.V.Co. (Id., HARDA (N.)

Manager (Tech.) NHAI, PIU-Harda (M.P.)

Project Director NHAI, PIU-Harda (M.S.)