

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय,भारत सरकार))

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt. of India) क्षेत्रीय कार्यालय, ओड्रिशा /Regional Office, Odisha

301 - ए, तीसरी मंजिल, पाल हाईटस, प्लाट् नं जे/7, जयदेव विहार, भुवनेश्वर - 751013, ओब्शा 301-A, 3rd Floor, Pal Heights, Plot No : J/7, Jayadev Vihar, Bhubaneswar- 751013, Odisha दुरभाष /Ph.: 0674 - 2361470/ 570/670 (का/O),फैक्स /Fax : +91-674-2361770 ई-मेल/e-mail : roodisha@nhai.org, ronhaiodisha@gmail.com, वेबसाइट/Web : www.nhai.gov.in

NHAI/13011/54/RO/OD/ 350 /2022

03.02.2022

To

The Sr. Technical Director, NIC Centre at MoRTH, Transport Bhawan, New Delhi 110001

Sub:

Puintola to Ichhapuram Section from (km.419.600 to km.484.000) of NH-5 in the State of Odisha- Proposal for National Highway Crossing at Km.442+800 on NH-16 for laying of 33 KV Power Supply of IISER, Berhampur-Reg

Sir.

Please find enclosed herewith a proposal of IISER, Berhampur regarding permission for crossing of overhead power supply lines (54 Meter) at chainage 442+800 from LHS to RHS on NH-16. The details are as under:

SI.		Chainage		J		
No.	Description	From	То	Height	Location	
1.	Crossing NH	442	+800	54 meter	Berhampur Bypass	

 Accordingly, as per guidelines issued by MoRTH vide F. No. RW/NH-33044/29/2015/S&R(R) dt. 22.11.2016, the application along with the recommendations of concerned PD/Consultants are enclosed herewith with request to hoist the same in the Ministry's Website for public comments within 30 days of uploading on the website.

This is issued with the approval of the "Regional Officer, NHAI, Regional Office, Odisha, Bhubaneswa.

Yours faithfully,

(Sanjay Channa) DGM (Tech)



(सड़क परिवहन और राजमार्ग मंत्रालय,भारत सरकार))

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt. of India) क्षेत्रीय कार्यालय, ओडिशा /Regional Office, Odisha





न्त्यमेव जयने

03.02.2022



Sub: Puintola to Ichhapuram Section from (km.419.600 to km.484.000) of NH-5 in the State of Odisha-Proposal for National Highway Crossing at Km.442+800 on NH-16 for laying of 33 KV Power Supply of IISER, Berhampur-Reg

IISER. Berhampur has submitted a proposal for RoW permission for crossing of overhead power supply lines (54 Meter) at chainage 442+800 from LHS to RHS on NH-16. The details are as under:

SI.		Chainage		I		
No.	Description	From	То	Height	Location	
1.	Crossing NH	442	+800	54 meter	Berhampur Bypass	

- As per guidelines issued by MoRTH vide F. No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, the Highway Administration will put out the application in the public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).
- In view of the above, the comments of public, if any, on the above mentioned proposal is invited on 3. below mentioned address:

The Regional Officer. National Highways Authority of India, Regional Office, Odisha 301-A, 3rd Floor, Pal Heights, J/7, Jayadev Vihar, Bhubaneswar 751013, Odisha e-mail: roodisha@nhai.org

This is issued with the approval of the "Regional Officer, NHAI, Regional Office, Odisha, Bhubaneswar".

DGM (Tech)

National Highways Authority of India, Regional Office, Odisha 301-A, 3rd Floor, Pal Heights,

J/7, Jayadev Vihar, Bhubaneswar 751013

CHECK LIST FOR GETTING APPROVAL FOR LAYING 33 kv OVERHEAD LINE FOR IISER ON NHAI NO 16/59.

S.NO	Item	Information / Status	
1	General Information		
1.1	Name and Address of the Applicant/Agency	DIRECTOR, INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, BERHAMPUR.	
1.2	National Highway Number	NH – 16 / SH -59	
1.3	State	ODISHA	
1.4	Location	Chanage no 13.8 in between Berhampur – Chhatrapur .	
1,5	(Chainage in Km)	442.8	
1.6 1.7	Length in Meters required for Approval Width of available ROW	54 meter	
1.7	(A) Left side from centre line towards increasing chain age/km direction	Not required	- 2
	(B) Right side from centre line Towards increasing chain age/m direction	Not required	
1.8	Proposal to lay overhead line	NA	
	(a) Left side from centre line towards Increasing chain age/km direction	Not required	
	(b)Right side from centre line towards Increasing chain age/m direction	Acceptance agent are contracted by	
1.9	Proposal to acquire land		
)	(a) Left side from centre line	NOT REQUIRED	
MII	(b) Right side from centre line	Not required	
1.10	Whether Proposal is in the same side Where land is not to be acquired	Not required	
	If not then where to lay the cable	It is over head	
1.11	Details of already laid services, if any, along the proposed route	New proposal	
1.12	Numbers of lanes(2 lane with paved Shoulders 2/4/6/8 lanes)	4 LANE	
1.13	Proposed Number of lanes (2 lane With paved shoulders 2/4/6/8 lanes)	NA OGRUCI	oto
1.14	Service road existing or not	NO SERVICE ROAD परियोजना निरंशन्ति राज्यार्ग प्राधिक	14
	If Yes then which side	NA Liebways Authority Of	111111
	(a) Left side from centre line	NA प.ना.इ, ब्रह्मुर /PIU, Berham	pur

lect. Project Manager

DIRECTOR USER BERHAMPHRTY
Director, IISER Berhampur
And Description Odishe

	(b) Right side from centre line	NA
1.15	Proposed Service road	KUMA JEST AZ 1919 SVOT
	(a) Left side from centre line	NA
	(b) Right side from centre line	NA
1.16	Whether proposed to lay water supply Pipeline is after the service road or Between the service road and main Carriage way	NA
1.17	The permission of laying of water supply Pipe Line shall be considered for approval,/ rejection based on the Ministry Circulars Mentioned as above. (a) Carrying of sewage /gas Pipelines in highway bridges Accelerate the process of Corrosion or may cause Explosions, thus, being much	NA
1.18	If crossings of the road involved If Yes, it shall be either encased in Pipes or through structure or Conduits specially built for that Purpose at the expenses of the Agency owning the line	OVERHEAD LINE IN STRUCTURE .
	(a) Existing drainage structures Shall not be allowed to carry The lines.	NA NA
	(b) Is it on a line normal to NH Ready withdrawal of the Carrier pipe/cable	AGREED
	(c) Crossings shall not too Near the existing structures On the National Highway, the Minimum distance being 12 Meter. What is the distance From the existing structures	AGREED

परियोजना रिशका नाect Director भारतीय राष्ट्रीय राजनार्ग प्राधिकरण National Mishways Authority of India प्रकार, ब्रह्मपुर /PIU, Berhampur

Spaids

KV. R Lines Director, IISER BERHAMPUR hary
Director, IISER Berhampur
Berhampur-760010, Odisha

Executive Engineer (Ele BED-III, Bertanpur

	(d) The casing pipe (or conduct	NA
-	Pipe in the case of electric	
	Cable) carrying the utility	and the same of the strate at the same of
2-1	Line shall be of steel, case iron, or	Later to the second
	Reinforced cement concreter	en ou bik of the little
	And have adequate strength	I the property of the property of the property of the period of the peri
17.0	and be large enough to permit	
	ready withdrawal carrier	tion will be printed to be properly at the same of the
	pipe/cable	
	(e) Ends of the casing / conduit	NA
	Pipe shall be sealed from the	Associated in participants against the second
	Outside, So that it does not cat	and the state of t
	As a drainage path.	
	(f) The engine conduit wine	NA.
	(f) The casing conduit pipe	NA
	Should, as minimum extend From drain to drain in cuts and	CONTROL OF THE CONTRO
	Tow of slope tow of slope in the fills.	
	(g) The top of the casing conduit	NA
- 50	Pipe should be at lease 1.2	
	Meter below the surface of the	
	Road subject to being at	
	Lease 0.3 m below the drain	
	Inverts.	
	(h) Crossing shall be by boring	NA
	Meter (HDD) especially	
	Where the exiting road	
	Pavement is of cement Concrete type.	
-	(i) The casing/conduit pipe shall	N/A
	be installed with an even	NA
	bearing throughout its length	the state of the second second second
	and in such a manner as to	and the substantial control of the substantial c
	prevent the formation of a	
	Water way along it.	The latest the second of the s
2	Document/Drawings enclosed with	ATTACHED
	the proposal	
2.1	Cross section showing the size of trench	NA
	for open trenching method(is it normal	and the state of t
	size of 1.2m depth x 0.3m wide)	Plan
	(i) Should not be greater than 60Cm	NAMO
	Wider that the outer that the outer	परियोजन निस्तक/Project Direct
	diameter of the pipe.	भारतीय राष्ट्रीय राजमार्ग प्राधिकर
	(ii) Located as close to the extreme edge of	National Highways Authority of In
	The second secon	प.का.इ, ब्रह्मपुर /PIU, Berhampi
1	Los (Elect.) Coulds	2 V. V. & Laury
TOER	the h right-of-diameter of the pipe powd- sipper (Elect.) Cpowd- Serhampu Sanjaya Kumar Parida Project Manager Gupta Power Infra Ltd. Page	DIRECTOR, USER BERHAMPUR, CONTUMBER OF
TIVE	Serhaline Sanjaya Manager Project Manager	Director, IISER Bernampur Bernampur-760010, Odisha
ED	Gupta Power Infra Ltd.	17 /24 Bernampur-100010, Garage

	(iii) Shall not be permitted to run along the national Highways when the road formation is situated in double cutting. Nor shall these be laid over the existing culverts and bridges (iv) These should be so laid that their top it at least 0.6 meter below the ground level so as not to obstruct drainage of the road land.	The second for the second seco
2.2	Crossing section showing the size of pit and location of cable for HDD method	NA
2.3	Strip plan / route plan showing water supply pipe line, Chain age, width of ROW, distance of proposed, cable from the edge of ROW, important mile stone, intersections, cross drainage works etc.	NA
2.4	Methodology for laying of shoeing Water Supply pipe line.	NA
2.4.1	Open trenching method. (May be allowed in utility corridor only where pavement is neither cement concrete nor dense bituminous concrete type. If yes, methodology of refilling of trench)	NA
	 (a) The trench width should be at least 30 cm, but not more that 60 cm wider than the outer diameter of the pipe (b) For filling of the trench, Bedding shall be to a depth of not less that 30cm. It shall consist of granular material, free of lumps, clods and cobbles and graded to yield a firm surface without sudden change in the Bearing value. Unsuitable soil and rock edged should be excavated and replace by selected material. (c) The backfill shall be completed in two stages (i) side-fill to the level of 	परियोजना विकास कि प्राचित्र के प्राचित्र प्रा

Executive Engineer (Elect.)
BED-IN (Berhampur

Sanjaya Kumar Parida ¹ Project Manager Gupta Power Infra Ltd. Page Ho 1. 18/24

DIRECTOR, IISER BERHAMPUR

ctor, IISER Berhampur

124

	the top of the pipe and (ii) overfill to		The state of the s	SHEAT REAL PROPERTY.	
	the bottom of the road crust.				
	(d) The side fill shall consist of granular			one to be the control	
				TOWN TO A STATE OF THE STATE OF	
	material laid in 15 cm layers each	11			
	consolidated by mechanical		graduate all teads		
	tampering and controlled addition of			THE PART OF THE PARTY OF	
	moisture to 95% of the Proctor's				
	Density. Over full shall be compacted			the knowledge beauty	
	to the same density as the material			and to do during	
	that had been removed.			The sales of terms of	
	Consolidation by saturation or			age litate to engage	
	ponding will not be permitted.			active an eller	
	(e) The road crust shall be built to the			THE SHARE WITH THE PARTY OF THE	
	same strength as the existing curst				
	on either side of the trench. Care				
	shall be taken to avoid the formation			general Full Internal	
	of a dip at the trench.				
				of summer of the	
	(f) The excavation shall be protected by			3 SI (1779)	
	flagman, signs and barricades and				
	red lights during night hours.			XI STORY	
	(g) If required, a diversion shall be				
	constructed at the expense of agency				
	owning the utility line			the same same	
2.4.2	Horizontal Directional Drilling (HDD)		NA		
	METHOD				
2.4.3	Laying of water supply pipe Line through		NA	NATE OF BUILDING	
	CD works and method laying			and the second	
	(a) On approaches, the water		NA	GCC BALLES	
	mains/cables shall be carried		IVA		
	Along a line as close to the				
	Edge of the right-of-way as				
	Possible up-to a distance of 30				
	M from the bridge and subject				
	To all other stipulations			and the second	
	Constrained issued with letter		and the same of th		
	No. NH-HI/P/66/76 dated			THE SERVICE STATE OF	
	19.11.1976			Applicate Baseline	
	Draft License Agreement signed by		YES	on which are supplied to	
	two witnesses				
				AND THE RESERVE OF THE PARTY OF	
			MIL OF STREET SERVICE	0	. 1
bear 1	Performance Bank Guarantee in favour Of		Average and a second	MRU	U,
	NHAI has to be obtained @ Rs.50/- per			परियोजना सिंदेशके/श्र	Slect Dire
	running meter(parallel to NH) and		It may provide as per rule	भारतीय राष्ट्रीय राज	
	Rs.1,00,000/- per crossing of NH, for a			Mational Highways A	uthority of
	period of one year initially(extendable if			फ्ला.इ, बह्यपुर /PIL	l, Berhan
	ngineer (Electrical Company Carida)				

xecutive Engineer (Electronic BECO) Bethampur

Banjaya Kumar Parida
Project Manager
Gupta Power Infra Ltd.

5

DIRECTOR, INSER BERMAMPURALLY
Director, IISER Berhampur
Berhampur-760010, Odisha

Draw 150, - 19/2/.

	required till satisfactory completion	Le critimes tui ocu sun seirlinico su
	required till satisfactory completion of	Featur below with the response of the
	work) as a security for satisfactory	To est est the such contract of granular
	completion of work)as a security for	resource in Statement
	ensuring/making good the excavated	takend then all betable on a
	Trench for laying the cables/ducts by	the applicate the final situation are a print of the
	proper filling and compaction, clearing	è mani cui le ser es suma p
	debris/loose earth produced due to	Defende of the Original State of
	execution of trenching at least 50m away	detection and as provide amounted to
	from the edge of the right of way. No	· Description and and so be
	payment shall be payable by the NHAI to	to reference of notaciding to
	the license for clearing debris/loose earth.	ANTERONES, SEL PARA DI LA PROPERTIE.
4.1	Performance BG has been obtained	May provide as per rule
4.2	Confirmation of BG has been obtained	If required it may obtained .
5	Affidavit/Undertaking from the applicant for	incommon militarium in medici nu licilia
5.1	Not to damage to other utility; if damaged	Attached
	then to pay the losses either to NHAI or to	
	the concerned agency	and the control of th
5.2	Renewal of Bank Guarantee	Agreed
5.3	Confirming all standard condition of	AGREED
	NHAI's guideline	and of the control of
5.4	Shifting of 33 KV line as and when	Agreed
	required by NHAI at their own cost	- 46 513
5.5	Shifting due to 6 .lanning / siding of NH	AGREED
5.6	Indemnity against all damages and claims	AGREED
	cause (xxiv)	
5.7	Traffic movement during stringing ofr 33	AGREED
	kv line to be managed by the applicant	
5.8	If any claim is raised by the concessionaire	AGREED
	then the same has to be paid by the	
	applicant	STATE OF THE STATE
5.9	Prior approval of the NHAI shall be	AGREED
	obtained before undertaking any work of	and our count business 3
	installation, shifting or repairs, or	Barks Special United States
	alterations to the showing power supply	200117
	line located in the national Highway right-	
33	of-ways.	
5.10	Expenditure, if any, incurred by NHAI for	AGREED
	repairing any damage caused to the	Color Color
	national Highway by the laying,	परियोजना निर्देशका है। oly ct Direc
	maintenance or shifting of the power	भारतीय राष्ट्रीय व्यवसार्य प्रधिक
	supply line will be borne by the agency	National Highways Guthority of I
	owning the line.	प्.सा.प्, ब्रह्मपुर (PIU, Berhamp

BED-III, Computer (Elect.)

BED-III, Computer (Elect.)

BED-III, Computer (Elect.)

Project Manager

Gupta Power Infra Ltd.

DIRECTOR HISER BERHAMPUR Director, HISER Berhampur

Page Mi -

. Çı	ROW will not adversely affect the design, stability & traffic safety of the highway not the likely future improvement such	Agreed
	as widening of the carriageway, easing of curve etc". (ii) For 6-lanning	State of annual particle with a recent
	(a) Where feasibility is available "I do certify that there will be no hindrance to proposed six-laning based n the feasibility report considering proposed structures at the	Agreed
	said location". (b) In case feasibility report is not available "I do certify that sufficient ROW" is available at site for accommodating proposed six-laning".	Tracing part and a series of the control of the con
8	If NH section proposed to be taken up by BHAI on BOT basis- a clause is to be Inserted in the agreement. "the permitted Highway on which License has also been granted the right of way to the	AGREED
	concessionaire under the concession agreement for up-gradation ofsection from KM-13.8 to Km1of NH No16 on build, Operate and Transfer Basis) and therefore, the licenses shall honour the	
9	who will supervise the work of laying of water supply pipe line	GPIL/IISER
10	Who will ensure that the defects in road portion after laying of water supply pipe line are corrected and if not corrected then what action will be taken.	GPIL/IISER
11	Who will pay the claims for damages done/disruption in working of Concessionaire if asked by the Concessionaire.	GPIL/IISER परियोजना निदेशका ग्राह्मक Urrefect Dire भारतीय राष्ट्रीय राजमार्ग प्राधिक National Highways Authority of प्र.का.इ. ब्रह्मप्र /PIU, Berham

Executive Engineer (Elect.) Sanjaya Kumar Parida
BED-III, Berhampur Project Manager
Gupta Power Infra Ltd.

DIRECTOR, HSER BERHAMPURhary
Director, HSER Berhampur

5.11	If the NHAI considers it necessary in future to move the utility line for any work of improvement or repairs to the road, it will be carried out as desired by the NHAI at	AGREED
	the cost of the agency owning the utility line within a reasonable time (not exceeding 60days) of the intimation given.	The section of the se
5.12	Certificate from the applicant in the following format (j) Stringing of supply line will be have any deleterious effects on any of the bridge components and roadway safety for traffic. (ii) for 6-lanning "We do undertake that i will relocate service road/approach road/utilities at my own cost not withstanding the permission granted within such time as will be stipulated by NHAI " for future six lanning or any other development."	AGREED
6	Who will sign the agreement on behalf of IISER	EE /Director ,IISER
7	Certificate from the project director	Figures to managers to re-
7.1	Certificate for confirming of all standard conditions issued vide Ministry circular No. Ministry Circular No. NH-41 (58)/68 dated 31.1.1969, Ministry Circular No. NH-III/P/66/76 dated 18/19/.11.1976, Ministry Circular No. R-W/NH-III/P/66/76 dated	AGREED
	11.05.1982, Ministry Circular No. RWNH- 11037/1/86-DOI (ii) dated 28.07.1993, Ministry Circular No.RW/NH- 34066/2/95/S&R dated 25.10.1999 and Ministry Circular No. + RW/NH- 34066/7/2003 S& R (B) dated 17.09.2003	London in service flower services illegate and considerate and
7.2	Certificate from PD in the following format (i) "IT is certified that any other location of the Water Supply Pipe line would be extremely difficult and un reasonable costly and the installation of water supply pipe line within	परियोजना ि शक् / Poject Direct भारतीय राष्ट्रीय ने ज में प्रधिकर National Highways Authority of In प.का ४, ज्यापुर /PIU, Bernamp

Executive Engineer (Exe BED-III, Bernampur

Sanjaya Kumar Sprida
Project Manager
Project Manager
DIRECTOR JISER BERHAMPUR
Director, IISER Berhampur
Bage No! - 29/04 Serhampur-760010, Odisha

12	A certificate from PD that he will enter the proposed permission in the register of records of the permissions in the prescribed pro forma(copy enclosed)	AGREED
13	If any previous approval is accorded for stringing 33 kv line then photocopy of register of records of permissions accorded as maintained by PD then copy be enclosed	NEW PROPOSAL

परियोजना निर्देशका Project Director भारतीय राष्ट्रीय राजमार्ग प्राधिकरण National Highways Authority of India प.का.इ, ब्रह्मपुर /PIU, Berhampur

Sanjaya Kumar Parida Project Manager Gupta Power Infra Ltd.

Executive Engineer (Elect.) & V
BED-III, Berhampur DIRECTOR, IISER BERHAMPUR Chery Director, IISER Berhampur Director, II

Pegero: 23/24