No. CE-RO/LKO/US/NH-328/Km.80.176/2024 Government of India Ministry of Road Transport &Highways (Chief Engineer - Regional Office, Lucknow) N.H. Bhawan, Biotech Chowk, Lucknow Ring Road, Vikas Nagar, Lucknow - 226 022 Ph.: (0522) - 2967112, 2738226 (Tele-Fax)

Dated: 24.10.2024

Invitation of public comments

Sub.: Providing NOC for laying 400KV D/C Quad New Butwal(Nepal) Gorakhpur Transmission Line over head crossing at Chainage Km.80.176 of NH-328 Basti-Partawal (Maharajganj) in the state of Uttar Pradesh - Reg.

Project Incharge, Butwal Gorakhpur Cross Border Power Transmission Ltd. Gorakhpur has submitted the proposal for laying 400KV D/C Quad New Butwal(Nepal) Gorakhpur Transmission Line over head crossing at Chainage Km.80.176 of NH-328 Basti-Partawal (Maharajganj) in the state of Uttar Pradesh to Executive Engineer, NH Division, PWD, Gorakhpur for consideration.

2. The above proposal has been examined in this office in light of Ministry guidelines issued vide OM no.RW/NH-33044/29/2015/ S&R(R) dated 22.11.2016 & NH-36094/01/2022-S&R (P&B) dated 24.04.2023. 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 (checklist enclosed) is invited to the below mentioned address:

The Chief Engineer - Regional Officer, Ministry of Road Transport & Highways, N.H. Bhawan, Biotech Chowk, Lucknow Ring Road, Vikas Nagar, Lucknow - 226 022.

Encl.: As above.

Yours faithfully

(Ritesh Yadav) Assistant Executive Engineer for Chief Engineer - Regional Officer

Copy to:

- (i) NIC, New Delhi for uploading on the Ministry's website.
- (ii) The Chief Engineer (NH), Public Works Department, Nirman Bhavan, 96, M. G. Marg, Lucknow 226 001.

(Ritesh Yadav) Assistant Executive Engineer for Chief Engineer - Regional Officer

	СНЕС	CK LIST	
Gui	delines for Project Directors for processi	ing the proposal of laying over Head	Electrical
	Line Crossing National I-	lighway Vested with NHAI	
	vant Circulars/Codes		
I) Ministry Circular No. NH-III/P/20/77	Dated 08.04.1982	
2) Indian Electricity Act – 1910		
) Indian Electricity Rules-1956		
) IRC:32-1969) IS:5613-1976 Part-I to IV		
TRA	eck list for laying of 400KV D/C QUAD	NEW BUTWAL (NEPAL) - GORA	KHPUR
SI.	NSMISSION LINE for Over Head Cros	ssing in Basti - Partawal (Mahrajganj)	NH -328
No.	Itenj	Information/Status	Remarks
1	General Information		
1.1	Name and address of the applicant		
	with Full Address	Deputy General Manager,	
		Butwal Gorakhpur Cross	
		Border Power Transmission Ltd	22
		C/O Power Grid	
		Corporation of India LTD	
		400/220KV Sub-Station,	
		Sector-23, GIDA Sahjanwa,	
		Gorakhpur, Uttar Pradesh	
		-273209.	
1.2	National Highway Number	Basti - Partawal (Mahrajganj)	
		NH -328	
1.3	State	Uttar Pradesh	
1.4	Location	Near Dungari village, @	
		KM80.100 to KM.80.200	· · · · ·
1.5	Name of the Line	400KV D/C QUAD (Moose)	(1775)
		NEW BUTWAL (NEPAL) -	
		GORAKHPUR	
1.6	Choin and in Ku	TRANSMISSION LINE	
1.0	Chain-age in Km	KM80.176 km from Basti to	
1.7	Length in meter (Span)	Partawal (Mahrajganj) (NH-328)	1
1.8	Width of available ROW	161 Mtrs 20Mtrs	
1.0	a)Left side from center line towards		
	increasing chain-age/ km direction.	10.0 Mtrs •	
	b) Right side from center line	10.0 Mtrs	
	towards increasing chain-age/km	i vivivitus	
	direction		
1.9	Proposal to lay overhead		0
	a)Left side from center line towards	85 Mtrs	11
	increasing chain-age/Km direction		
10 - C	b)Right side from center line towards	76 Mtrs	
	increasing chain-age/ Km direction	٨	
	c)Crossing of NH number	NH-328	
.10	Proposal to acquire land	ALELIA AND	
	a) Left side from the center line	Not Applicable	
		राभीय मार्ग खण्ड	1



गौतम कुमार श्रीवास्तव मिल्लिक Kuma Srivaslava उपमहाप्रबन्धक / DGM भारत्य के.वी. उपबेन्द्र पांवरप्रिड, गोरखपुर वागार्ग्रोग K V S/S Powergrid, Gorakhpur

sto the M.D.P. Singh महाप्रबन्धक / General Manager *00/200.के०वी० उपकेन्द्र पावरयिड-गोरखपुर Mink V. Sub-Station Powergrid, Gorakhpur

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अधिशासी अभियन्ता राज्मा० खण्ड, लो०नि०वित १०- गोरखपुर

Check list for laying 400KV D/C QUAD NEW BUTWAL (NEPAL) - GORAKHPUR TRANSMISSION LINE for Over Head Crossing in Basti - Partawal (Mahrajganj) NH -328

SI. No.	Item	Information/Status	Remarks
	b) Right side from the center line	Not Applicable	
	Whether proposal is		
	a) In the same side where land is not to be acquired	Land acquisition is not involved.	
1.11	b) Crossing the National Highway	Yes	
	c) If not then where to lay the overhead Electrical Line	The overhead electrical line is to be laid in the field away from the NH boundary as mentioned at 1.9 (a) & (b)	*
1.12	Details of already laid services (overhead) Telecommunication line, overhead Electrical line etc) if any, along proposed route / proposed crossing	Not Applicable	
1.13	Number of lanes (2/4/6/8 lanes) existing	2 Lanes	
1.14	Proposed number of lanes (2 lane with saved shoulders /4/6/8)	NA	
1.15	Service road existing or not	NA	
	If yes then which side	NA	
	a) Left side from the center line	NA	
	b) Right side from the center line	NA	
.16	Proposed Service Road	NA	
	a) Left side from the center line	NA	
	b) Right side from the center line	NA	
.17	Whether proposal to lay overhead Electrical line is after the service road or between the service road and	Crossing the National Highway.	
1.10	main carriage way, or crossing the National Highway.	25	
.18	The Permission of laying Over Head Electrical Line shall be considered for approval / rejection based on the Ministry Circulars and relevant	Yes	.e
	codes.		
.19	If crossing of the road involved		
	A) Is it on a line normal to NH and provide length of crossing span	161 Mtr.	a in the second se
	B) Structure (Towers, tension towers,	More than 20 Meter	
	pole for HT line only) for crossing shall not be to near to the existing	A	L
	structures on the National Highway, the minimum distance being 15 meter.		अधिशासी राज्मा० खण्ड
	i) Type of Existing / Proposed structure for National Highway.	लो ० नि० वि०, गोरखपुर। Tension towers, Tower type DB + 06 on one side and DB + 00 on	<u>भ गोर</u>
		the other side of NH.	



2 गौतम सुमार श्रीवेश्वती K Gautam Kumar Srivasiava

उपमहाप्रबन्धक / DGM 400/200 के.वी. उपयोग्द्र पॉवरझिड, गेरखपुर डीo पीo सिंह / D.P. Singh महाप्रबन्धक / General Manager 400/200 केठवीc उपकेन्द्र पावरगिड-गोरखपुर 10 K Sub tation Powerorid Gorakhor

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रा प्राय मान खण्ड सामान साम	SI. No.	VSMISSION LINE for Over Head Cros	Information/Status	Remarks
 c) The overhead lines and their supporting poles/ towers should ordinarily be placed at the extreme edge of the road land boundary. In any case, these shall be at 10 meters away from the edge of the existing traffic lane. Where the existing roadway is narrow than the minimum required according to standard or where the widening is proposed for any reason, the lateral clearance shall be reckoned with respect to ultimate road way. What is the horizontal clearance from the extreme edge of the road boundary. d) The overhead lines and their supporting poles/towers should be ordinarily being placed at a minimum distance of 5.0m from the nearest line of avenue trees. e) In Mountainous / hilly terrain the overhead lines should be erected preferably on the valley side as far as away as practicable. In hilly region, level of ground at a suitable distance below the outer conductor on either side from the center line is also to be noted and marked in profile so as to ensure required ground clearances in respect of poles erected for the purpose of street lighting in urban situation shall be as under. f) For road with respect bio meting preferable. Not Applicable Not Applicable Not Applicable 		and tension towers from the existing/proposed structure of National Highway.	m from center line of the existing National Highway Tower No: AP51/0(DB+00) is 76 m from center line of the National	
the road boundary. Overhead lines and their supporting poles/towers should be ordinarily being placed at a minimum distance of 5.0m from the nearest line of avenue trees. Overhead line supporting is far away from the nearest line of avenue trees. e) In Mountainous / hilly terrain the overhead lines should be erected preferably on the valley side as far as away as practicable. In hilly region, level of ground at a suitable distance below the outer conductor on either side from the center line is also to be noted and marked in profile so as to ensure required ground clearance underneath conductor and side clearance in swing conditions. Is the proposal in hilly area? No. Proposal is in plain terrain. i) For road with raised kerbs – Minimum 300 mm from the edge of the nearest kerb 600 mm being preferable. Not Applicable i) For road with raised kerbs – Minimum 300 mm from the edge of the nearest kerb 600 mm being preferable. Not Applicable		supporting poles/ towers should ordinarily be placed at the extreme edge of the road land boundary. In any case, these shall be at 10 meters away from the edge of the existing traffic lane. Where the existing roadway is narrow than the minimum required according to standard or where the widening is proposed for any reason, the lateral clearance shall be reckoned with respect to ultimate road way. What is the horizontal	Tower No: AP50/0(DB+06) is 75	
distance of 5.0m from the nearest line of avenue trees. e) In Mountainous / hilly terrain the overhead lines should be erected preferably on the valley side as far as away as practicable. In hilly region, level of ground at a suitable distance below the outer conductor on either side from the center line is also to be noted and marked in profile so as to ensure required ground clearance underneath conductor and side clearance in swing conditions. Is the proposal in hilly area? No. Proposal is in plain terrain. f) The horizontal clearances in respect of poles erected for the purpose of street lighting in urban situation shall be as under. Not Applicable i) For road with raised kerbs – Minimum 300 mm from the edge of the nearest kerb 600 mm being preferable. Not Applicable		d) The overhead lines and their supporting poles/towers should be	away from the nearest line of	-
overhead lines should be erected preferably on the valley side as far as away as practicable. In hilly region, level of ground at a suitable distance below the outer conductor on either side from the center line is also to be noted and marked in profile so as to ensure required ground clearance underneath conductor and side clearance in swing conditions. Is the proposal in hilly area? No. Proposal is in plain terrain. f) The horizontal clearances in respect of poles erected for the purpose of street lighting in urban situation shall be as under. Not Applicable i) For road with raised kerbs – Minimum 300 mm from the edge of the nearest kerb 600 mm being preferable. Not Applicable		distance of 5.0m from the nearest line of avenue trees.	avenue rrees.	
level of ground at a suitable distance below the outer conductor on either side from the center line is also to be noted and marked in profile so as to ensure required ground clearance underneath conductor and side clearance in swing conditions. Is the proposal in hilly area?No. Proposal is in plain terrain.f) The horizontal clearances in respect of poles erected for the purpose of street lighting in urban situation shall be as under.Not Applicablei) For road with raised kerbs - Minimum 300 mm from the edge of the nearest kerb 600 mm being preferable.Not Applicableiii For road with raised kerbs - Minimum 300 mm from the edge of the nearest kerb 600 mm being preferable.Not Applicable		overhead lines should be erected preferably on the valley side as far as		
underneath conductor and side clearance in swing conditions. Is the proposal in hilly area? f) The horizontal clearances in respect of poles erected for the purpose of street lighting in urban situation shall be as under. i) For road with raised kerbs – Minimum 300 mm from the edge of the nearest kerb 600 mm being preferable. Not Applicable Not Applicable Not Applicable अधिशासी 3 राष्ट्रीय मार्ग खण्ड		level of ground at a suitable distance below the outer conductor on either side from the center line is also to be noted and marked in profile so as to	No. Proposal is in plain terrain.	
respect of poles erected for the purpose of street lighting in urban situation shall be as under. i) For road with raised kerbs – Minimum 300 mm from the edge of the nearest kerb 600 mm being preferable. Kterator Street lighting in urban Not Applicable Kterator Street lighting in urban Stuation shall be as under. Not Applicable Kterator Street lighting in urban Stuation shall be as under. Not Applicable Kterator Street lighting in urban Street lighting in urba	-	underneath conductor and side clearance in swing conditions. Is the proposal in hilly area?		
Minimum 300 mm from the edge of the nearest kerb 600 mm being preferable. सहायक अभियन्ता राष्ट्रीय मार्ग खण्ड सम्बण्ड	1	respect of poles erected for the purpose of street lighting in urban situation shall be as under.	Not Applicable	
राष्ट्रीय मार्ग खण्ड राष्माल खण्ड	t t	Minimum 300 mm from the edge of he nearest kerb 600 mm being	A	
		5 N	जार दिया गर्मा जामना वि	

		Information/Status	Remark
No.			reeman
	ii) For road without raised kerbs -		
	At least 1.5m from the edge of	76 m from the center line of the	
	carriageway, subject to minimum of	carriage way.	
	5.0 meter from the center line of the carriage way.		
	g) The pylone of UT line 1		
	g) The pylons of HT lines along the crossing the road shall be located	YES	
	outside the National Highway land		
	h) For crossing the line of same		1
	voltage or lower voltage,	YES	
	suspension/tension tower with		
	suitable extension shall be used.		
	I) The vertical clearance of the		
	overhead lines crossing the road shall		
e .	be reckoned from the top of the		
	crown of the road taking into account		
	the anticipated final top level due to		
	Inture raising of road level.		
	strengthening of pavement, etc. The	-	
	actual ground clearance of high		
	tension lines for voltage above 650		
1	volts varies depending upon the	4	
	voltage transmitted and these are		
	stipulated in Indian Standard Codes		
	Is 5613-1976 part I to IV and Indian		
	Electricity Rules 1956 as under		
	For ordinary wire and line carrying		
6 ^{**}	low voltage up to and including 110	* ¹¹	
	volts – 5500 mm		
	For electric power lines carrying low		
	voltage up to and including 650 Volts		
	- 6000 mm		
8	For electric power lines carrying	TTTTTTTT	
	voltage exceeding 650 Volts – 6500 mm		
	220 KV – 7015 mm		
	220 IX V = 7015 mm	-	
81			
	400 KV – 8840 mm		
		The vertical clearance between	
		top surface of existing National	
		Highway and lowest point of the	
		conductor at maximum possible	
	800 KV – 15000 mm	sag is 20.76m	
		0	
		or	
		सहायक अभियन्ता आ	धेशासी आ
		रा दीय मार्ग खण्ड रावना	ं खण्ड, ले
S		लो०नि०वि०, गोरखपुर।	भारतपुर भारतपुर
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gil)	m) Altar and Alara I Cont	Kumar Srivantava Sto tho Rive / D.P.	Singh
10	Exercising a carrier		anader
-111W.	उपमहाप्रवन्धक / Do	अभ 400/200 के॰वी॰ उपकेन्द्र पावरी	an long of

SI. No.	(totil)	Information/Status	Remarks
	Note: These are minimum		
	requirement where ever local		
	authority requirement is higher, the		
	same shall be provided. In case of		
	HT line, Road crossing, the ground		
	clearance at the road under maximum		
	temperature and in still air shall be		
	such that even with conductor bundle		
	broken in adjacent span, the ground		
	clearance of the conductor from the		
	road surface shall not be less than		
	15.00		
	What is the voltage of proposed line	The voltage of proposed line is	
	and clearance under maximum sag	400KV Clearance under	A
	condition between lowest conductor	maximum sag condition between	
	of the proposed line and existing	lowest conductor of the proposed	
	National Highway / future developed National Highway.	line and existing National	
2	Affidavit / Under taking to be	Highway is 20.76 m	
-	obtaining from (to the furnished by)	YES	
	the applicant.		
2.1	Not to Damage to other utility, if	YES	
	damaged then to pay the losses either	I ES	
_	to NHAI or to the concern agency.		
2.2	Undertaking for renewal of Bank	Not Applicable	
	Guarantee if required.		
2.3	Confirming all standard conditions as	YES	
	laid down in Ministry Circular No:		217
	NH-III/P/20 dated 08.04.1982, Indian	6	
	Electricity Act – 1910, Indian Electricity Rule – 1956, IRC – 32 -	-	
	1969 IS: 5613 – 1976 Part I to IV		
	and NHAI's guideline.		
.4	Shifting of overhead electrical line at	Not And 1° 11	
	their own cost as and when required	Not Applicable	
	by NHAI		
.5	Shifting of overhead electrical line at	2 Way Lane exist	
	their own cost if require due to 4		
	lanning widening of National		
_	Highway.		
6	Indemnity against all damages and	YES	
	claims what so ever kind that may be		
	to NHAI or any third party in the		
	ROW during installation, operation and maintenance.	Δ	
10	and maintenance.	d	2
		सहायक अभियन्ता आध	शासी अभिय
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~		लोठनिठविठ; गोरखपुर।	गोरखपर
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400/200 K V Sub-Station Powergrid Gorakhour 400/200 dodic

SI. No.	NSMISSION LINE for Over Head Cros	Information/Status	Remark
2.7	Traction		
4.7	Traffic movement during laying of	YES	
	overhead electrical line to be		
20	managed by the applicant.		20
2.8	If any claim is raised by the	YES	
	Concessionaire then the same has to		
	be paid by the applicant		
2.9	Prior approval of the NHAI shall be	YES	
	obtained before undertaking any		
	work of installation, shifting or		
	repairs, or alterations to the overhead		
	electrical line located in the National		
	Highway Right of way.		
2.10	Expenditure, if any, incurred by	YES	-
	NHAI for repairing any damage	125	
	caused to the National Highway by		
	the laying, maintenance of the		
	overhead electrical line will be borne		
	by the agency owing the line.		
2.11	If NHAI considers it necessary in	VEC	
	future to move the utility line for any	YES	
	work of improvement or repairs to		
	the road, it will be carried out as	±	
	desired by NHAI at the cost of the		
	agency owning the utility line within		
	a reasonable time (not exceeding 60		
	days) of the intimation given.		ł –
2.12	Cartificate from the aution given.		
2.12	Certificate from the applicant in the following format	YES	1
	1) Laying of Overhead electrical line	YES	
	will not have any deleterious effect		
	on any of the bridge components and		
	roadway safety for traffic.		
	2) For 4 laning "We do undertake	YES .	
	that I will relocate service road /		
	approach road / utilities at my own		
	cost notwithstanding the permission	3	
š (granted within such time as will be	8 · · · · · · · · · · · · · · · · · · ·	
1	stipulated but NHAI for future six-		
	lanning or any other development.	10	2
12	701		
.13	The transmission line installation	YES	
	shall be carried out by trained and		
	experienced personnel and		
	supervised by technically qualified	1	
	persons competent to undertake such		4
	work.		4
	а — — — — — — — — — — — — — — — — — — —	सहायक अभियन्ता उ	थिशासी आ
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SI. No.	ANSMISSION LINE for Over Head Cros	Information/Status	Remarks
2.14	The applicant ensures the safety of the highway traffic against the hazards of the high voltage lines during installation, operation and maintenance.		
2.15		VEC	
	Indian Electricity Rules and Other Authorities Regulations – All overhead lines shall comply with the requirements of the Indian Electricity Act and Rules made there under and the regulations or specifications as laid down by railways or railway electrification authorities, post and	YES	
÷	telegraphs department, roadways or navigation or aviation authorities, local governing bodies, defence authorities and power and telecommunications coordination		
3	committee, wherever applicable		
5	Other documents and drawings to be furnished by the applicant		
3.1	Method of laying or overhead Electrical line	YES	
3.2 3.3	Draft License Agreement Performance Bank guarantee in	YES	
	favour of NHAI has to be obtained @Rs.100 per running meter (Parallel to NH) and Rs.100000/- per crossing of NH, for a period of one year initially (extendable if required till satisfactorily completion of work) as a security for ensuring / making good the area, clearing the debris / loose earth etc produced.	NOT APPLICABLE as the tower is beyond the right of way of NHAI.	
.4	Strip plan/Route plan showing Overhead Electrical line, chain-age, width of ROW, distance of proposed structure (Tower, Tension tower, and pole for HT line only) from the edge of ROW, important mile stone, intersections, cross drainage work any other structure existing or proposed etc.	YES	
-	Certificate from the Project Directors:	सहायक अभियन्ता राष्ट्रीय मार्ग खण्ड तो०नि०वि०, गोरखपुर।	भिशासी अभि १० खण्ड, लो० गोरखपुर
- of	गौतम कुमार श्रीवासव / Ganan Kumar Srivaalava उपमहांप्रवन्धक / DGM	জী০ দিত মিছ / D দ্বায়ৰন্যক / Genera	.P. Singh

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SI. No.	NSMISSION LINE for Over Head Cros	Information/Status	Remarks
4.1	Certificate confirming that the proposal has been examined with respect to the structures and developmental work considered at this location and compliance of all standard condition issued vide ministry Circular No: NH – III/P/20/77 dated 08-04-1982, Indian Electricity Act – 1910, Indian Electricity Rules 1956, IRC : 32- 1969, IS: 5613 – 1976 Part-I to IV	YES	
4.2	and NHAI's guideline.	T-1	
4.2	Certificate from PD in the following format i) "It is certified that any other location of the Electric line would be extremely difficult and unreasonable costly and the installation of Electric 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 carriageway, easing of curve etc" ii) For 6 lanning a) Where feasibility is available "I do certify that there will be no hindrance to proposed six lanning	To be provided by NH/PWD	
	based on the feasibility report considering proposed structures at the said location".		
	b)In case feasibility report is not available " I do certify that sufficient ROW is available at site for accommodating proposed six lanning".	12 42 - 12	
	If NH section proposed to be taken up by NHAI on BOT basis – a clause is to be inserted in the agreement, "The Permitted Highway on which License has been granted the right to lay Overhead Electrical line has also been granted as a right of way to concessionaire under the concession agreement for up- gradation of (Km 80 to km 81 NH No: 328 therefore, the license shall honour the same.	To be Provided NH/PWD सहायक अभियन्ता राजीय पार्च	अधिशासी अभिग
\$ + 5	incense shall honour the same.	राभ्द्रीय मार्ग खण्ड लो०नि०वि०, गोरखपुर।	ा म्पा० खण्ड, त ोर्भः विग्रेमेरखपुर
hod	भाग मार भीवार मिरा के कि के कि के कि के कि के कि	8 A / Gautam Kumar Srivastavईी ॰ पी॰ सिंह	1DP Sinch

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SI. No.	NSMISSION LINE for Over Head Cro Item	Information/Status	Remarks
6.	Who will supervise the work of laying of overhead electrical Line	Deputy General Manager, Butwal Gorakhpur Cross Border Power Transmission Ltd Uttar Pradesh -273209 will	
		supervise the work of laying of	
7.	Who will sign the agreement on	overhead electrical line. Deputy General Manager,	
	behalf of overhead electrical line agency.	Butwal Gorakhpur Cross Border Power Transmission Ltd	
		C/O Power Grid Corporation of India LTD 400/220KV	
		Sub-Station, Sector-23, GIDA Sahjanwa, Gorakhpur, Uttar Pradesh -273209	
8.	Who will ensure that the defects in	Deputy General Manager,	
	road portion after laying of overhead electrical line are corrected and if not	Butwal Gorakhpur Cross Border Power Transmission	
	corrected then what action will be	Ltd	
	taken.	C/O Power Grid Corporation of India LTD 400/220KV	
		Sub-Station, Sector-23, GIDA Sahjanwa, Gorakhpur, Uttar Pradesh -273209	
9.	Who will pay the claims for damages done/disruption in working of concessionaire if asked by the	Deputy General Manager, Butwal Gorakhpur Cross Border Power Transmission	
	concessionaire.	Ltd	
		C/O Power Grid Corporation of India LTD 400/220KV Sub-Station, Sector-23, GIDA	
		Sahjanwa, Gorakhpur, Uttar Pradesh -273209	
10.	A Certificate from PD that he will	Not Applicable	
	enter the proposed permission in the register of records of the permissions	5 (F)	
	in the prescribed proforma (copy enclosed)	7	
11.	If any previous approval is accorded	Not Applicable	1
R	for laying of overhead electrical line then photocopy of register of records of permissions accorded as	5 5	
	maintained by PD may be enclosed.		
or But ower	wal Gorakhpur Cross Border Transmission Ltd	For National Highway /PWD	
	ii	A	E
			धेशासी आ
S + S		रा द्रीय मार्ग खण्ड गो०नि०वि०, गोरखपुर।	ि खण्ड, लो ∕गोरखपूर
MITED	गौतम कुमार जीवात्तव / Gautam Kumar Sr	ভী০ पी০ सिंह / D.P 9 महाप्रबन्धक / General M 100/200 के०वी० उपकेन्द्र पाव	Aanager (चिड-गोरखपु
	उपमहाप्रवन्धक / DGM	400/200 K.V. Sub-Station Power	arid Ger who

