

# 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-पश्चिम उ०प्र०, लखनऊ Regional Office - West UP, Lucknow.

3/248, विशाल खण्ड, गोमती नगर, लखनऊ—226010 (उ.प्र.)

3/248, Vishal Khand, Gomti Nagar, Lucknow-226010 (UP)

19001/1/RO-W-UP/NH-334/Km. 19.740/400KV/OH/632

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Dated: 22.02.2021

## **Invitation of Public Comments**

<u>Sub</u>: Proposal of M/s Power Grid for permission of NH-334 NOC for Overhead Power Line crossing at chainage 19.740 km. near village Kharkhauda, Tehsil-Meerut, District-Meerut by under construction 400 KV D/C Muradnagar-Simbhavali Transmission Line.

The Chief Executive Officer, Power Grid Meerut-Simbhawali Transmission Limited, Meerut has submitted the proposal for permission of NH-334 NOC for Overhead Power Line crossing at chainage 19.740 km. near village Kharkhauda, Tehsil-Meerut, District-Meerut by under construction 400 KV D/C Muradnagar-Simbhavali Transmission Line in the State of Uttar Pradesh.

- 2. From the submitted proposal, it is seen that structures (Transmission Towers) on either side are being erected at distance of 103.59m & 100.18m respectively from either side of NH boundary. Crossing span of the structure is 215.70m. Further, the minimum vertical clearance of 17.44m between the lowest conductor of the proposed line and NH carriageway shall be maintained. However, the proposed transmission line shall be crossing the National Highway at 71° degree.
- 3. As per the guidelines, issued by the Ministry vide OM No.RW/NH-33044/29/2015/ S&R(R) dated 22.11.2016, 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).
- 4. In view of the above, comments of the public on the above application is invited to the below mentioned address, which should reach by this office within 30 days from the date of publication beyond which no comments shall be entertained.

The General Manager cum Regional Officer, National Highways Authority of India Regional Office, UP-West, Lucknow 3/248, Vishal Khand, Gomti Nagar Lucknow-226 010

This issues with the approval of RO-UP (West).

Encl: As above.

(N.P. Singh)

For RO-UP (West)

#### Copy to:

1. Web Admin, NHAI-HQ- with request for uploading on the NHAI website.

2. The Technical Director, NIC, Transport Bhawan, New Delhi- with request for uploading on the Ministry's website.

3. The Chief Executive Officer, Power Grid Meerut-Simbhawali Transmission Limited, Meerut for information.

4. The PD, PIU-Meerut for information.

"Building a nation, not just Roads."

#### **CHECK LIST**

Project Director for processing the Proposal of lane over head electrical line crossing national highways vested with NHAI

### Circular / Codes:-

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

For getting approval for layering of overhead electrical line along the National

Highways NH-334, vested with NHAI

S.NO	<u>  Item</u>	Information/ status	Remarks
1	General Information	400 KV D/C (TWIN) MSTL	
1.1	Name and address of the applicant	POWERGRID Meerut	
		Simbhavali Transmission LTD.	
1.2	National Highway No	NH-334	
1.3	State	Uttar Pradesh	
1.4	Location	Kharkhauda Village , District -	
		Meerut	
1.5	Type of electric including carrying voltage details and purpose	400 KV D/C (TWIN) MSTL	
1.6	Chain -age in Kilometers	19.740 KM	
1.7	Length in Metre	,215.70 Mtrs	
1.8	Width of available ROW	46	
		22	
	(a). Left side from Center Line towards increasing chainage / KM Direction	23	
5112	(b) Right side from Center Line towards increasing chainage / KM Direction	23	
1.9	Proposal to lay Overhead		
(a)	Left side from Center Line towards increasing chainage / KM Direction	As above	
(b)	Right side from Center Line towards increasing chainage / KM Direction	As above	
(c)	Errection of Electrical line along the NH 334	NA	L
1.10	Proposal to acquire land	NA	
	(a)Left side from Center Line		
	(b)Right side from Center Line		
1.11	Whether the proposal is	Yes	
	a- in the same side where land is not to the acquired	1000000	
	b- Crossing the National Highway		
	If not then where to lay the overhead electrical line	From Meerut - Simbhavali	
1.12	Details of Already laid services (overhead telecommunication line, overhead		
	electric line etc), if any, along the proposed route / proposed crossing	NA	
1.13	NO of lanes (2/4/6/8 lanes ) existing	02 lane	
1.14	Proposed number of lanes (2 lanes with paved shoulder 4/6/8 lanes )	N/A	
1.15	Service Road existing or not	N/A	
	If yes then which side		
	a) Left side from center line		
	b) Right side from center line		
<u>1.16</u>	Proposed Service Road	N/A	
	a) Left side from center line		
	b) Right side from center line		
1.17	Whether proposal to lay overhead electric line is after the service road or between the service road and main carriage way, or crossing for approval rejection based on the	N/A	
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ए. अहमद /A. Ahmad ्य कार्यकारी अधिकारी/Chief Executive Offic ावर ग्रिंड मेरठ सिम्थावली ट्रांसमिशन लिनिटेड ower Grid Meerut-Simbhawali Transmission Limited

Projector
National Highway Authority of India
PIU-Meerut

	Ministry circulars and relevant codes mentioned as above .	
1.19	I- If crossings of the roads involved	Yes
	(a) Crossing angle for NH and provide length along the Highway	
	(b) Structure (Tower, pole and for HT Line only tension towers) for	(a) 71°0′00″, 215.70
	crossings shall not be too near the existing structures on the National	Meters
	Highway, The minimum distance being 15 meter.	(b) Nil
	(i)- Type of Existing / proposed structure for National Highways	
	(ii)- What I s the distance of tower, pole and tension tower lying from the	
	existing / proposed structure for National Highways.	
	(c)- The over head lines and their supporting poles / towers should ordinarily	N/A.
	be placed at the extreme age of the road land boundary. In any case, these	
	shall be atleast 10 meter away for the age of the existing shoulders of extreme	
	traffic lane. Where the existing road way is narrower than the minimum	
	according to standard or where the widening is proposed for any reason the	
	lateral clearance shall be reckoned with respect to ultimate road way.	
	interest deciration state of the control of the con	N/A
	What is the horizontal clearance from the extreme edge of the road land	IN/A
	boundary?	
	(d)The overhead lines and their supporting poles/ towers should originally be	N/A
		N/A
	placed at the minimum distance of 5.0 m from the nearest line of avenue	
	trees.	
	What is the horizontal clearance from the nearest line of avenue trees?	
	(e)- in mountainous / hilly terrain the over head lines should be erected	Plain terrain
	preferably on the valley side as far away as practicable .In hilly reason, label of	riain terrain
	ground at a suitable distance below the outer conductor on either side from	
	the central line is also to be noted and marked in profile so as to ensure	
	required ground clearance underneath conductor and side clearances in swung	
	conditions. Is the proposal in hilly area?	
	The horizontal clearances in respect of poles erected for the purpose of street	
	lighting in Urban situations shall be as under:-	
	i-For roads with Minimum 300mm from the	N/A
	Raised kerbs 300mm from the aged of nearest	
	kerb Preferably 600mm	
	ii- For roads with At least 1.5m from the edge of the carriage way ,	N/A
	raised kerbs subject to minimum of 5.0 from the central line	
	of the carriage way .	
	(g) the Pylons of HT lines along crossing the road shall be located outside the	N/A
	NH land	1
	(h) for crossing the line of same voltage or lower voltage , suspension/ tension	N/A
	tower with suitable extensions shall be used .	
	(i) The vertical clearance of the overhead lines crossing the road	Ground Clearance shall be
	shall be reckoned from the top of the crown of the road taking	taken jointly with PMSTL and
	into account the anticipated final top level due to future raising of	NHAI after completion
	road level, strengthening of pavement etc. The actual ground clearance of High Tension line for voltage above 650 voltes varies	17.44 m
	depending upon the voltage transmitted and these are stipulated	V
	acpellating apoli the voltage transmitted and these are supulated	~

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National Highway Authority of India
PIU-Meerut

2	Electricity Rules 1956 as under.  Affidavit / Under taking to be obtained from (to be furnished by the	Voc	
		Yes	
	applicant).		
2.1	Not to damage to other utility , if damaged then to pay the losses either to	Yes	
	NHAI or to the concerned agency	163	
2.2			
2.2	Under Taking for Renewal of Bank Guarantee if required.	N/A	
2.3	Confirming all standard conditions as laid down in ministry circular no- NH-	. Yes	
	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 of (NHAI)		
2.4	Shifting of overhead Electrical line at their own cost as an when required by	Done by PMSTL electrical	
	(NHAI)	Department own cost	
2.5	Shifting of overhead Electrical line at their own cost as an when required due	Done by PMSTL electrical	
	to 4/6 lanning/ widening of NH	Department own cost	
2.6	Indemnity against all damage and claims whatsoever kind that may be to NHAI	Done by PMSTL electrical	
	or to any third party in the row during installation, operation and maintenance	Department own cost	
2.7	Traffic movement during laying of OFC/Cable to be managed by the applicant	Done by PMSTL electrical	
		Department own cost	
2.8	If any claim is raised by the concessionaire then the same has to be paid by the	Done by PMSTL electrical	F
	applicant.	Department own cost	
2.9	Prior approval of the NHAI shall be obtained before undertaking any work of	Yes	
	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 electric department for repairing any damage	Yes.	
	caused to the National Highway by the laying , maintenance or shifting of the		
	overhead electrical line located in the National Highway right of the way		
2.11	If the NHAI considers it necessary in 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 the NHAI at the cost of the electric department owing the utility line		
	within a reasonable time (not exceeding 60 days) of the intimation given		
2.12	Certificate from the applicant in the following format :-	Yes	
	(i) Laying of overhead electrical will not have any deleterious	163	
	effects on any of the bridge components and roadway		
	safety for traffic.		
	(ii) For 4/6 laning "we do undertake that I will relocate service road/ approach road, utilities at my own cost,		
	notwithstanding the permission granted within such time		
	as will be stipulated by NHAI" for future 6 laning or any		
.13	other development .  The transmission line installation shall be carried out by trained and	Yes	
	experienced personnel and supervised by technically qualified persons	*	
	competent to undertake such work. ए अहमद /A. Ahmad	Project Director	

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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	Undertaking the compliance with Indian electricity rules and other authorities, regulations- all over head lines shall comply with the requirement of the Indian electricity act and rules made their under and the regulations or specification as laid down by NHAI.	
	Other documents and drawing to be furnished by the applicant	Yes
3.1	Methodology for laying of overhead electric line.	Yes
<u>3.2</u>	Draft license agreement	Yes
3.3	Performance bank guarantee in favor of NHAI has to be obtain at the Rs 100/- per running meter (Parallel to NH) and Rs 1,00,000/- per crossing of NH, for a period of one year initially(extendable if required till satisfactory completions of work) as a security for insuring/ making good the area, Clearing debris / loose earth etc produced in the right of way. No payment shall be payable by the NHAI to the license for clearing debris/ loose earth.	165600]-
3.4	Strip plan/ route plan showing overhead electrical line, chainage with of ROW, distance of proposed, structure(tower, pole and for HT Line only tension towers) from the edge of ROW, important milestone, intersections, cross drainage works any other structure existing of proposed etc.	Yes
4	Certificate from the Project Director	
4.1	Certificate for confirming that the proposal has been examined with respect to the structures and developmental work considered at this location and compliance of the standard conditions 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 of (NHAI) and NHAI's guideline.	Yes
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 & traffic safety of the highway nor the likely future improvement such as widening of the carriage way easing of kerb , etc."  (ii) for 6- laning  (a) Where feasibility is available "I do certify that there will no hindrance to propose 6 laning 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 of six - laning"	N/A
<u>5</u>	If NH section proposed to be taken up by NHAI on BOT basis-a-clause is to be	N/A
-	inserted in the agreement "The permitted highway on which licensee has been	
	- CAMPAN - 1990	
	granted the right to lay over head electrical line has also been granted as a	
	right of way to the concessionaire under the concession agreement for upgradation of.	
	(Jainpur Dausa section from KM 200 to Km 201 NH no 11, on build operate and	
	transfer basis) and therefore the licensee shall honour the same	

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Project Director
National Highway Authority of India
PIU-Meerut

<u>6</u>	Who will supervise the work of laying of overhead electrical line.	PMSTL
7	Who will the sign the agreement on behalf of overhead electrical line agency	CEO,PMSTL
8	Who will ensure that the defect in road portion after laying of over head electrical are corrected and if not corrected that what action will be taken.	PMSTL
9	Who will pay the claims for damages done / disruption in working of concessionaire, if asked by the concessionaire.	PMSTL
<u>10</u>	A certificate from PD that he will enter the proposed permission in register of record of the permission in the prescribed performa (copy enclosed)	NHAI
11	If any previous approval for laying of overhead electrical line then photocopy of register of records of permission accorded as maintained by PD may be enclosed.	NO

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