

भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority विद्युत प्रणाली परियोजना प्रबोधन प्रभाग Power System Project Monitoring Division

सं.: केविप्रा/पीएस/पीएसपीएम/1/59/2017

दिनांक: 04.07.2017

सेवामें

संलग्न सूची के अनुसार

विषय: ट्रांसमिशन लाइनों के निर्माण के लिए रेलवे मंजूरी के लिए रेल मंत्रालय द्वारा वेब पोर्टल के विकास के संबंध में मुख्य अभियंता (पीएसपीएम) द्वारा 30.06.2017 को ली गई बैठक का कार्यवृत्त ।

महोदय,

ट्रांसमिशन लाइनों के निर्माण के लिए रेलवे मंजूरी के लिए रेल मंत्रालय द्वारा वेब पोर्टल के विकास के संबंध में मुख्य अभियंता (पीएसपीएम) द्वारा 30.06.2017 को ली गई बैठक का कार्यवृत्त संलग्न है ।

संलग्नक : यथोपरी ।

भवदीय

Sou

(बी के आर्या) मुख्य अभियंता (पी एस पी एम)

प्रतिलिपि:

- 1. संयुक्त सचिव (ट्रांस), विद्युत् मंत्रालय, श्रम शक्ति भवन, रफ़ी मार्ग, नई दिल्ली -110001
- 2. सदस्य (विद्युत प्रणाली) के वि प्रा के प्रधान निजी सचिव

List of addressees:

Name and designation	Address	Telephone/Fax/email
Shri I S Jha Chairman & Managing Director	Powergrid Corporation of India Ltd., SAUDAMINI, Plot No.2, Sector-29, Gurgaon, Haryana-122001.	Tel : 0124-2571800 cmd@powergridindia.com
Shri Punit Agarwal, Director(PS) Railway Board	Ministry of Railways, Rail Bhawan, New Delhi.	Mobile: 9910487331 deeps@rb.railnet.gov.in
Shri K N Sahay, Chief Engineer, BSPTCL	Bihar State Power Transmission Ltd (BSPTCL), Vidyut Bhawan, Baily Road, Patna – 800 021	7033091747 Ph: 0612- 222655 Fax: 0612 -2504937/2222968 cetrexmuz@gmail.com
Sh. A. K Vaish, Consultant (POWERGRID)	Powergrid Corporation of India Ltd., SAUDAMINI, Plot No.2, Sector-29, Gurgaon, Haryana-122001	9910999164 ajaiku@hotmail.com

(वी क जागी) एकव अधिवंता (पी एम पी एम

www.arr. To gen.1, with the full 10086 24150 million 2010 2010 2012 1400, account in provide com . We have a service and the Brawn E.K. Furam. I. New Training the Market and the Brawn E.K. Furam. E. New Training com . We have a service control of the Brawn E.K. Furam. E. New Training com . We have a service control of the Brawn E.K. Furam. E. New Training com . We have a service control of the Brawn E.K. Furam. E. New Training com . We have a service control of the Brawn E.K. Furam. E.K. Furam

Annexure

Minutes of meeting held on 30.06.2017 in CEA, Sewa Bhawan, New Delhi for web portal development by Ministry of Railway for expediting approvals for Railway Clearances for building transmission lines

List of participants is enclosed at Annexure-I.

- 2. Chief Engineer (PSPM), CEA welcomed all the participants. After brief introduction, he requested railways representative to elaborate on the development of web portal as discussed in last follow-up meeting held in CEA on 05.06.2017 and meeting taken by Secretary(P), MoP on 01.06.2017 wherein it was decided that web portal should be such that there is no or minimal human interference involved between the transmission licensee seeking approval and Indian Railways. Everything should be through the Online system and standardization of documents which are to be uploaded on web-portal at the time of application for railway clearance and payment of fee as well as way leave charges through digital mode etc. Railway representative informed that there is no significant progress in development due to preoccupation in other work and management has now deputed Chief Engineer (NR) requested to provide information such as flow chart of process, documents etc. so that further modification in the online procedure may be made.
- 3. Representative of POWERGRID stated that time line of 64 days being finalized by Railways under the web portal covers only the in-principle approval for Railway Crossing. The in-principle clearance allows only to commence the foundation & tower erection works. The time line of 64 days does not, however, cover the processing time required by Railways in granting permission of Traffic & Power blocks required after completing the foundation & tower erection works to carry out the stringing of conductors or cable laying over/underneath the Railway Tracks. POWERGRID representative stated that time period for granting the Traffic & Power blocks may also be finalized. He requested that on line tracking of application should be available in the web portal.

- 4. POWERGRID submitted a flow chart showing the various stages of processing before grant of approval for Railway Crossing clearances. POWERGRID stated that the flow chart as prepared may support in development of Web Portal by Railways.
- 5. Representative of POWERGRID informed that so far they were required to submit several design/drawing related documents pertaining to the transmission line as per the requirement from DRM offices and stated that there should be a minimal documentation for uploading in the web portal. POWERGRID categorized the following documents, which can be uploaded in the web portal:
 - Crossing profile indicating span, height, conductor sag, type of tower & conductor, horizontal & vertical clearances and spacing of the crossing towers.
 - Certificate from the Utility that the towers have been designed and successfully tested as per IS.
- 6. BSPTCL representative informed that:
 - (i) Till date no ON Line monitoring for application for Railway track crossing has been made available by the Railways.
 - (ii) Railway Divisions of ECR need clarity in JPO for the following:
 - (a) It is not clear that Railway Traffic Block charges for underground crossing of 11/33KV Cables is not applicable.
 - (b) It is not clear that the Security of Rs.500000/- is to be deposited for every crossing or Rs. 500000/- per utility per Division of Railways (Railway Board's Letter no. 2001/LML/14/70 dated 14/07/2016)
 - (iii) Railway Divisions have not yet cleared many Crossing under the D+64 time frame set under JPO. 72 nos. of such issues related to 33 and 11 KV U/G Cables are still pending.
- 7. Regarding online payment of fees as well as way leave charges, traffic block etc. Railways representative informed that possibilities of online payment system is being worked out and the issue would be resolved. He further stated that applicant would be able to track progress of their application through system generated application number.

8. As no significant progress had been made by Railways in regard to development of web portal as suggested in meeting held on 01.06.17 and 05.06.17, CE(PSPM) requested railways representative to expedite the development of web portal in line with the discussion held on 01.6.2017 and 05.6.2017 and informed that next meeting to review the progress of web portal development by Ministry of Railways for expediting approvals for railway clearances for building transmission lines would be held 10.7.2017.

Meeting ended with the thanks to chair.

Annexure-I

List of Participants:

<u>CEA</u>

1.	Shri B. K. Arya (Mobile 9868438594, ema	Chief Engineer (PSPM) ill b.karya1664@gov.in)	-In Chair
2.	Shri R.K. Tiwari	Dy. Director (PSPM)	
	(Mobile 9013948608)		
3.	Shri Rajesh	AD-I (PSPM)	
	(Mobile 8756633455)		
4.	Shri Ravi Kant	AD-II (PSPM)	
	(Mobile 8586825256)		
5.	Avinash Pathak	AD-II(PSPM)	
	(Mobile 9582561533)		
6.	Manoj Kumar	AD-II(PSPM)	
	(Mobile 9537748116)		

Ministry of Railways

- VP Singh, CE(Northern Railways), (Mobile: 9717630219, email: nrvijay2012@gmail.com)
- 2. Punit Agarwal Director(PS), Railway Board (Mobile: 9910487331, email deeps@rb.railnet.gov.in)

BSPTCL

 K.N. Sahay ex-CE (consultant), (7033091747,Ph: 0612- 222655, Fax: 0612 -2504937/2222968, email: cetrexmuz@gmail.com)

POWERGRID

- A.K. Vyas Addl. GM (Mobile: 9910378107, email: akvyas@powerggridindia.com)
 A.K Vaish Consultant
 - (Mobile: 9910999164, email: ajaiku@hotmail.com)

<u>CRIS</u>

1. Sushil Kumar Verma
(Mobile: 8130797594Senior Project Engineer
email: sushil@cris.org.in)