



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 // 1382 90

दिनांक: 07.11.2017

सेवामें

संलग्न सूची के अनुसार

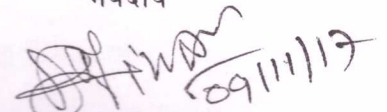
विषय: ट्रांसमिशन लाइन क्रॉसिंग के लिए रेलवे मंजूरी पर वेब पोर्टल के विकास के लिए मुख्य अभियंता (पीएसपीएम) द्वारा 06.11.2017 को ली गई बैठक का कार्यवृत्त।

महोदय,

ट्रांसमिशन लाइन क्रॉसिंग के लिए रेलवे मंजूरी पर वेब पोर्टल के विकास के लिए मुख्य अभियंता (पीएसपीएम) द्वारा 06.11.2017 को ली गई बैठक का कार्यवृत्त संलग्न है।

संलग्नक : यथोपरी।

भवदीय


(आर के तिवारी)

उप निदेशक

List of addressees:

S. No.	Name and designation	Address	Telephone/Fax/email
1	Member (Traction) Railway Board	Rail Bhavan, Raisina Road, New Delhi, Delhi 110001	ml@rb.railnet.gov.in 9910487331 deeps@rb.railnet.gov.in electrical8465@gmail.com electricalg465@gmail.com
2	CMD, PGCIL	Saudamini, Plot No.2, Sector 29, Near IFFCO Chowk, Gurgaon (Haryana) - 122001, INDIA	cmd@powergridindia.com 9910999164 ajaiku@hotmail.com akvyas@powergridindia.com
3	MD, UPPTCL	7 th Floor, Shakti Bhawan, 14 Ashok Road, Lucknow, U.P.	cmd@upptcl.org seetcmbd@upptcl.org seetcnoida@upptcl.org
4	MD, RVPNL	Managing Director RRVNL, VIDYUT BHAWAN, JYOTI NAGAR, JAIPUR- 302005	Se.tnciprcity@rvpn.co.in Xen.cm@rvpn.co.in
5	MD, BSPTCL	Managing Director, Bihar State Power Transmission Company Ltd , (BSPTCL) Vidyut Bhawan, Baily Road, PATNA – 800 021.	07033091747 cetrexmuz@gmail.com
6	MD, APTANSCO	Chairman & Managing Director APTRANSCO, Vidyut Soudha, Hyderabad – 500 082	Ce.construction.aptransco@yahoo.co.in
7	MD, DTL	Managing Director Delhi Transco Limited, Shakti Sadan, Kotla Road, New Delhi -- 110 002	rsmeena@live.in

Annexure

Minutes of meeting held on 06.11.2017 in CEA, Sewa Bhawan, New Delhi to review the progress of 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 railway representative to elaborate on further development made in web portal for expediting approvals for building transmission lines as discussed in last follow-up meeting taken by Secretary (Power), MoP on 01.06.2017, wherein it was decided that web portal should have minimal or no human interference between the transmission licensee seeking approval and Indian Railways. Secretary (Power), MoP desired that online system should have facility for uploading standard documents on web-portal at the time of application, facility for payment of fee, way leave charges etc. CE(PSPM) further informed that number of meetings have been held in CEA viz. on 05.06.2017, 30.06.2017 & 26.09.2017 in this regard.
3. Railway representative informed that contract for development of web portal is under approval and as soon as approval is received, the development work would be started by CRIS.
4. Representatives of transmission utilities stated that that even today only a registration number is generated from the web portal and all the documents along with application fee is submitted physically by the utilities. Thus, the portal is not serving the very purpose of its development. Transmission utilities further informed that there is only one development in web-portal that now status update of application is displayed in the web-portal.
5. Transmission utilities representatives informed that JPO issued by Ministry of Railways for grant of approval in 64 day's time is not being adhered.
6. RRVPNL representative stated that railways have already prescribed standard drawings to be submitted along with application and provided a set of standard drawing/documents. He requested that web portal may have provision to fill up data of the drawing to produce desired drawing. The web portal should also have provision to upload signed/stamped copy of same drawing for authentication /verification purpose. CE (PSPM) advised representative of Ministry of Railways to incorporate changes in the web-portal so that the standard data may be filled by the transmission utilities and the drawing may be generated automatically by the software on the basis of inputs so that a signed/stamped drawing may be uploaded by the utilities for authentication purpose by Ministry of Railways.
7. As no significant progress had been made in regard to development of web portal, CE (PSPM) showed his concern over slow progress and advised representative of Ministry of Railways to kindly take necessary action for its development at the earliest by Dec, 17 as enough time has already been lapsed.

Meeting ended with the thanks to chair.

List of Participants**CEA**

- | | |
|---------------------------|-------------------------------------|
| 1. SHRI B. K. ARYA | CHIEF ENGINEER (PSPM)----- in Chair |
| 2. SHRI N.R. MEENA | DY. DIR |
| 3. SHRI UGRASEN PRASAD | DY. DIR |
| 4. SHRI R. K. TIWARI | DY. DIR |
| 5. SHRI DHANESH KUMAR | ASST.DIRECTOR-I |
| 6. SHRI AVINASH PATHAK | ASST.DIRECTOR -II |
| 7. SHRI RAVI KANT | ASST.DIRECTOR -II |
| 8. SHRI YADAV MANOJ KUMAR | ASST.DIRECTOR -II |

POWERGRID

- | | |
|--------------------|------------|
| 1. SHRI A.K.VYAS | ADDL. GM |
| 2. SHRI A.K. VAISH | CONSULTANT |

UPPTCL

- | | |
|-------------------------|-------|
| 1. SHRI YATENDRA KUMAR | SE |
| 2. SHRI SHAILENDRA GAUR | SE(T) |

APTRANSCO

- | | |
|---------------------|-----------|
| 1. SHRI V. SREEDHAR | ADE/COML. |
|---------------------|-----------|

RRVPNL

- | | |
|-----------------------|------------|
| 1. SHRI A. K. JHALANI | SE (T& C) |
| 2. SHRI A.K. SINGHAL | XEN (T& C) |

BSPTCL

- | | |
|---------------------|------------|
| 1. SHRI K. N. SAHAY | Consultant |
|---------------------|------------|

DTL

- | | |
|--------------------|-------------|
| 1. SHRI R.S. MEENA | DGM (T) PLG |
|--------------------|-------------|

MINISTRY OF RAILWAY

- | | |
|----------------------|-----|
| 1. SHRI TIVANT AWANA | CTA |
|----------------------|-----|