



**Bangalore Electricity Supply Company Limited**  
(Wholly owned Government of Karnataka Undertaking)

**Proceedings of the Video Conferencing Review Meeting held with MDs ESCOMs and IT Implementation Agency (ITIA)**

**Date:** 08.11.2013

**Time:** 03:00 Noon to 5:00PM

**Venue:** Room No 122, Vikas Soudha, Bangalore.

**Meeting Type**

Discussions on Progress of R-APDRP Implementation in Karnataka.

**Members Present**

1. Sri Pankaj Kumar Pandey, IAS, MD BESCOM.
2. Sri P. Rajendra Cholan, IAS, MD HESCOM.
3. Sri. Pallavi Akurathi, IAS, MD GESCOM
4. Sri. M Govindappa, MD MESCOM
5. Smt. Nagalakshmi, GM (ICT & MIS), BESCOM
6. Sri Venkatchalam, DGM(Commercial), BESCOM
7. Track leads from BESCOM

**Invitees:**

1. Sri. Renganathan V R, VP, Infosys Technologies Ltd
2. Sri. Baburajan, Infosys Technologies Ltd
3. Sri G P Satish, Infosys Technologies Ltd
4. Representatives of ITIA

**Decisions/Discussions**

MD BESCOM welcomed the forum.

Sr. No.	Subject	Description	Action to be taken by	Target Date
1	Back end update of the pending new connection back log files at ESCOMs	<ul style="list-style-type: none"> <li>• MD BESCOM raised the concern over the pending Nec Connection applications at ESCOMs.</li> <li>• ITIA clarified that ITIA and HESCOM jointly discussed the alternatives for clearing the pending New Connection (NC) files on 7<sup>th</sup> Nov 2013 during the meeting chaired by MD, HESCOM, at Belgaum Zonal Office. Based on the discussion, the following approach has been agreed by both ITIA and HESCOM.</li> </ul>	ESCOMs / ITIA	Nov 2013

	<ul style="list-style-type: none"> <li>• Only new connection cases will be processed from the backend. All other connection management cases like Tariff Change, Load Change, Name Change, etc. will have to be processed from the frontend by the users and there will be no change in the process flow.</li> <li>• The backend processing will be applicable only for SDOs LIVE with FS solution.</li> <li>• If any NC case has been already initiated in the system, i.e., if a NC case is already progressed in the system and currently either in CCB or in WAMS or in GIS, such cases need to be completed from the frontend only by the users and cannot be processed from the backend. If any issue encountered by the user during the processing, user should email the issue to the teams along with the screenshot. <ul style="list-style-type: none"> <li>For WAMS related issues – <a href="mailto:ITIA_KAR_WAMS@infosys.com">ITIA_KAR_WAMS@infosys.com</a></li> <li>For GIS related issues – <a href="mailto:ITIA_KAR_GIS@infosys.com">ITIA_KAR_GIS@infosys.com</a></li> </ul> </li> <li>• If any NC case would require network extension irrespective of self-execution or utility-execution, such case should be completed in the system from the frontend by the users. Backend processing cannot be performed for cases where network extension is required. <b>Servicing the connection from a new pole which is not present in GIS system will also qualify for network extension scenario.</b></li> <li>• The following 2 NC scenarios will be processed from the backend.</li> </ul>		
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