

KARNATAKA POWER TRANSMISSION CORPORATION LIMITED

Tel : 080 – 22100409

Fax : 080 - 22100409

No.KPTCL/B31/SEE(IT&MIS)/DCA(IT)/AEE3/21140/15-16

Encl:



Corporate Office,
Kaveri Bhavan,
Bangalore – 560 009

Dated: 11. 9. 2015

CIRCULAR

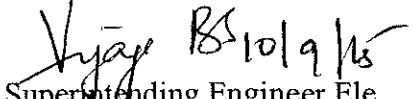
Sub: Implementation of “Station Log book Computerisation”

As a first step to computerize the “Station log book” a web based software has been developed for capturing the hourly reading, energy meter readings and interruption details of each feeder. This software is to be implemented in all the station w.e.f. 16/09/2015 for effective monitoring of station load at corporate level. Following are the guidelines to operate the software.

1. The software is hosted in intranet portal and can be accessed by the link “kptcl.com -> ePrasarana -> e-Log”.
2. To operate the software each user require an “UserId” and “Password”
3. The Executive Engineers of each TL&SS division are authorized to create “UserId” and “Password” for the shift engineers working in each station under their jurisdiction using their “UserId” and “Password” which was given earlier for updation of station details.
4. The Executive Engineers of each TL&SS division shall monitor the data entered by the shift engineer.
5. Concerned shift Engineer has to login with his “UserId” and “Password” to enter the hourly reading and energy meter reading of each feeder.
6. Available existing station details along with feeder details have been uploaded to the database. If any feeder is not available in the database, new feeder may be added to the station and feeders which are not required may be deleted using the add/delete option in the software.
7. The day-wise actual log entry details may be viewed using the report provided in the software.

8. To calculate the energy consumption energy meter details are required, hence before entering the energy readings, the energy meter details are to be entered (one time entry) for each feeder using the data entry form provided in the software for this purpose. Subsequently day-wise energy meter readings may be entered. In case of change of meter there is a provision in the software to enter the new meter details, however for any clarification in this regard undersigned may be contacted.
9. The Superintending Engineers of Transmission Circles are authorized to engage data entry operators wherever it is necessary.
10. To engage the services of data entry operator it is requested to contact the Director(A&HR), KPTCL. A separate order is being issued on modalities of hiring data entry operators.
11. The user manual to operate the software can be downloaded from the link provided in the login page.

Approved by MD, KPTCL


Superintending Engineer Ele
IT&MIS, KPTCL, Bangalore.

Copy to:

1. All Chief Engineer Electy., Tr. Zone / Corporate office, KPTCL.
2. The Financial Advisor (A&R) / (IA) / (RA) , KPTCL, Kaveri Bhavan, Bangalore.
3. All Superintending Engineers, Works / W&M circle / Corporate office, KPTCL
4. All Controller of Accounts, Tr. Zones / Corporate office, KPTCL.
5. All Executive Engineer (Ele) / (Civil), MW/TL&SS Division, KPTCL
6. All Deputy Controller of Accounts, Works / W&M circle / Corporate office KPTCL.
7. All AEE/AO/Managers/ AAO/Asst. Managers, KPTCL.
8. PS to MD / Director(Transmission) / Director(Finance) / Director(A&HR) / Director and Company Secretary, KPTCL, Kaveri Bhavan, Bangalore with a request to place the same before the MD / Directors.