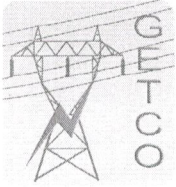


GUJARAT ENERGY TRANSMISSION CORPORATION LIMITED



CIN No. U40100GJ1999SGC036018

STATE LOAD DESPATCH CENTRE,

Telephone No.(0265) 2352103 (Extn.44.), Fax No. (0265) 2352019

Web : www.sldcguj.com, e-Mail : impl.sldc@gmail.com

Guj-SLDC/SCH/F-10/ 3260.

Date: 29/07/2017

To
All the State grid users

Sub: GO-LIVE: Scheduling and Energy Accounting Software.

Dear Sir,

SLDC is entrusted the responsibility of optimum scheduling and despatch of electricity within the State. It is also responsible for carrying out real time operations for grid control and despatch of electricity within the state through secure and economic operation of the State grid in accordance with the grid standards and the State grid code.

In light of the above, to carry out accurate scheduling and energy accounting, SLDC has developed scheduling and energy accounting software (EASS) using the latest technology along with AMR features. The software is developed by M/s Infosys. The software has all advance features that ensure the error free submission, processing and accounting. The software has many modules as per the grid and market operation requirement. After the successful trial run and also getting the experience from the trial run, modules are put under commercial operation one by one.

In this regard, in order to move further towards the automation and accuracy, all the features of scheduling module are put under commercial operation w.e.f. 01.08.2017. Submission of DC, requisition and demand will be processed through EASS only. Similarly, all entities are required to adhere injection schedule/drawl schedule of (LTA, MTOA and STOA) processed through EASS only. The EASS is a web-based application. Hence, data can be submitted/viewed from anywhere. The only requirement is internet connection. Hence, all are requested to ensure redundant internet connection. Any data submitted through e-mail will not be entertained.

EASS is an integrated software solution. Hence, all the grid users/entities are requested to take a note of the above and utilize the EASS in the interest of accurate and error free scheduling. In case of any error/discrepancy, it should be immediately brought to the notice of SLDC along with the error snap shot/relevant error data for early resolution. All endeavors are made to make EASS user-friendly. However, suggestions are welcome in the matter.

Thanking you,

Yours faithfully,

(B.B.Mehta)
Chief Engineer (SLDC)
SLDC, Vadodara