

Minutes of the Meeting for Furnishing of Daily / Monthly online Data on Electricity Generation held on 9th February, 2016 at 3.00 PM by Chairman of CEA

List of participants is attached at Annexure.

1. Shri Major Singh, Chairperson, CEA extended a warm welcome to all the participants and thanked them for attending the meeting in such a short notice. He stressed upon the need for filling online data on Electricity Generation/outages on daily basis as well as monthly basis. He added that at present CEA is monitoring the generation/outages of around 460 stations (consisting of 1700 units) on daily/monthly/annual basis. OPM Division of CEA brought out various reports on daily generation/outages, monthly generation, PLF etc. All these reports are prepared on the basis of information furnished by various stations / utilities on daily, monthly and yearly basis in a time bound manner. He added that CEA has already issued user id and password to utilities/stations for submitting online data to each and every station, in spite of that, some stations are either not submitting Generation/outages data online or are submitting data for only few stations/units or discontinued submission of data.

2. Chairperson, CEA informed that this matter was also discussed recently during the meeting taken by Hon'ble Minister and he has expressed concern regarding the practice of getting data by email/Fax etc. Chairperson, CEA stressed upon that every utility has to fill online data on daily basis (365 days). As per information available in CEA around 250 Stations were filling their data online and remaining were sending their data by email, fax or by other means. He also added that the data should be submitted to CEA in time so that the report should not be delayed.

3. Chairperson, CEA discussed with the Representatives of Power Generating utilities regarding their problems and reasons for not submitting data by online method. After detailed deliberations following points emerged:

- I. Representatives of KSEB, NHPC(Some Stations), Jharkhand, RRVUNL stated that their Power Stations are at remote locations and they were not able to submit their data online due to no / slow availability of internet connectivity. Chairperson, CEA advised them to submit the data from corporate office/ SLDC wherever good internet connectivity was available.
- II. Some of the utilities like JKSPDC, BSEB, DB POWER and Bajaj Energy collected their login ID and Password and gave assurance to submit data regularly (365 Days) by online method to CEA.
- III. Some of the utilities like SASAN, NLC, Talwandi Sabo, GSECL, etc were having login ID and Password but have not started submitting data by online method till now. Chairperson, CEA insisted upon to start submitting data by online method immediately on regular (365 days) basis to CEA.
- IV. The representatives of GMR, GVR,PSPCL were submitting data by online method to CEA, however, they were having problems regarding connectivity, login ID and Password and other issues. They were advised to contact CEA officials to rectify the problem and start submitting data by online method on priority basis.
- V. Some of the Representatives of Power stations mentioned that their stations are under long outages and thus there was nil generation and same reason of outages of the stations for days. Chairperson, CEA cleared that even though there is nil generation, the station authority has to submit zero generation report and outage details on daily basis.
- VI. It was decided that the user manual and contact person details for submitting online data may be made available on the website of CEA. It was assured that the same would be made available as soon as possible. Some of the Representatives also requested CEA to include other formats for Coal, Ash etc with same login/password, so that these data could also be submitted by online method. Chairperson, CEA assured that this facility would be available in the new IMS system which is under developing stage.

- VII. The Representatives of KPCL were having one login ID and Password for all of their stations. They asked for separate Login ID and Password for 18 stations. They were advised to contact OPM division for the same.
- VIII. After bifurcation of Telangana and Andhra Pradesh, the locations of some of the stations were also changed. The representatives of Telangana and AP were advised to send the station-wise and location-wise details of all the power stations in their States to OPM Division, CEA, so that it could be incorporated in the database.
- IX. The representatives of NPCIL stated that they need user ID and Password for units on twin reactor basis. CEA requested them to submit data station wise at corporate level. They also pointed out that reasons of outages of nuclear power station at CEA Website were not completed and up- to -date. Hence they were not able to submit outages details. Chairperson, CEA requested them to send details of common outages / reasons for Nuclear Power Stations to incorporate in new IMS system.
- X. The representative of WBPDC stated that they were converting their data base to SAP system and they were able to send data by online method shortly.
- XI. All Utilities were requested to send the details of one Nodal Officers from each station i.e. Name, designation, email -id, mobile no. at mgrceaopm@gmail.com
- XII. The Representatives of MEL pointed out that common platform must be available to submit all the data required by CEA with one login ID and Password. Chairperson, CEA stated that this will be taken care in new IMS system which is in developing stage.
- XIII. Tata PCL, LANCO Amarkantak and other utilities stated that they were already submitting the data by online method. However, there is no feedback from CEA website regarding whether it was being uploaded or not. In this case it was mentioned that the present IMS system did not have this facility, however, the same would be made available in new IMS system.

- XIV. The representative of TANGEDCO insisted upon to issue phase wise login ID & Password for North-Chennai TPS and Mettur TPS. However, they were advised to submit data at Station level/corporate level as other utilities were doing.
- XV. All the utilities were requested to submit daily data (of previous day) before 11 AM (next day) so that reports can be prepared on time. After 11 AM, the system will not accept data and will be locked.
- XVI. All the utilities were also requested to send their monthly data between 11th and 20th of every month so that the monthly report can be generated timely and correctly. Before 11th and after 20th, the data could not be submitted by the utilities as it will be locked.

The meeting ended with Vote of Thanks to the Chair.

List of participants of the Meeting Chaired by Chairperson, CEA

From Central Electricity Authority

1. Sh. Major Singh - Chairperson, CEA
2. Sh. P. D. Siwal - Secretary, CEA
3. Smt. Rishika Sharan - Director, OPM, CEA
4. Sh. M. A. Imam - Director, OPM, CEA
5. Smt. Sarita Sewak - Deputy Director, OPM, CEA
6. Smt. Kiran Meena - AD, OPM, CEA
7. Sh. Pawan Meena - AD, OPM, CEA
8. Sh. S. M. Singhal - Consultant, OPM, CEA

From Utilities

1. Sh. N Dhanpal, GM, Madurai Power Corporation
2. Sh. R. K. Sharma, XEN, Giral Lignite Power Plant, RRVUNL, Barmer
3. Sh. Devesh Kumar, XEN, Giral Lignite Power Plant, RRVUNL, Barmer
4. Sh. Ghanshyam Agarwal, AEN, Suratgarh STPS, (Rajasthan)
5. Sh. Bashir A. Dar, DGM, JKSPDC
6. Er. N. A Kakroo, GM – Technical, JKSPDC
7. Sh. Saunak Dey, Liaison Officer, WBPDC
8. Sh. Janardan Choudhary, ED (O&M), NHPC Ltd.
9. Sh. Himanshu Shekhar, CE (O&M), NHPC Ltd.
10. Sh. Raj Kumar, SE, UPRVUNL
11. Smt. Aungrah Rani, Executive Er., UPRVUNL
12. Sh. A Seshag Irirao, Lead Er. MEPL
13. Sh. Farrukh Aamir, Specialist, Tata Power Company Ltd.
14. Sh. A. K. Dabla, XEN, RRVUNL, RGTPP, Ramgarh
15. Sh. R. K. Batra, XEN, RRVUNL, CTPP, Chhabra
16. Sh. H. R. Bairwa, AEN, RRVUNL, CTPP, Chhabra
17. Sh. S hari, Exe. Er., Karnataka Power Corporation Ltd. Raichur TPS
18. Sh. Venkataram. Ex. Er., KPCL, Bangalore, Karnataka
19. Er. S. K. Puri, GM, GHPT, PSPCL
20. Sh. Dharmendra Nath Patra, Manager(Electrical), OHPC Ltd, Bhubaneswar, Odisha

21. Sh. Laxmandas, CE (O&M), Madhya Pradesh Power Generation
22. Sh. R. S. Kumara Swamy, Advisor (Electrical), Coastal Energen Pvt. Ltd
23. Sh. R. N. Verma, XEN, RVUNL
24. Ch. Subrahma Nyeswara Rao, Div. Er., APGENCO
25. Sh. B. P. Chaurasia, Add. Chief Er., NPCIL
26. Sh. Vineet Kr. Mittal, additional Ex. Er. KTPS, RVUN, Kota
27. Sh. V Karuna Karan, Superintending Er., TANGEDCO, Tamil Nadu
28. Sh. K. P. Singh, CE(E&T), NPCIL, Mumbai
29. Sh. R. Kapoor, Liaison Officer, Assam Power Generation
30. Sh. Anshul Agarwal, Jr. Engineer, RVUNL, Kota Hydel RPS, JSPS
31. Sh. Randhir Singh Thakur, Resident Er., HPSEB Ltd.
32. Sh. D. Vara Prasad Rao, Divisional Er., TSGENCO
33. Sh. Hemant Sharma, Manager Coordination, GVK
34. Sh. Deepak Gupta, Sr. Manager, Lanco Amarkantak Power Ltd.
35. Sh. Ramesh Bhagat, GM, GMR Energy Ltd.
36. Sh. Vasibrat, Tuticorin
37. Sh. Anil Kumar, JUVNL
38. Sh. VPS Naruka, JEW-I, RVUNL
39. Sh. Ashish Kumar Vyas, Sr. Engineer, BLA Power Pvt. Ltd
40. Sh. S Ahmad, Consultant, BSPGCL, (BSEB)
41. Sh. B. A. Gandhi, DE, GSECL, Vadodara
42. Sh. E. S. Moze, SE, MAHAGENCO, Mumbai
43. Smt. Sanskriti Dubey, JM, GMR Energy Ltd, Chhattisgarh
44. Sh. Anil Verma, Asso. A. M, TSPL, Bathinda
45. Smt. Sheela M Daniel, Resident Engineer, KSEB
46. Sh. Anil Kumar, Sr. Manager, Jindal India Thermal Power Ltd, Derang
47. Smt. Pratibha Pathak, Manager, DBPL Ltd.
48. Sh. Sunil Dutt Gaur, Sr. Manager, SASAN Power Ltd.
49. Sh. Sandeep, DM (T), IPGCL, Delhi
50. Sh. Satyendra Prakash, DGM (T)COS, IPGCL, Delhi
51. Sh. Ashist Gandhi, AEN (EM), RVUN, Banswaras Mahi HPS
52. Sh. S. Sankaran, CGM, NLC, Tamil Nadu
53. Sh. Pardeep Shah, Executive Engineer, KATPP, Jhalawar, RVUNL
54. Sh. S. K. Godha, Superintending Engineer, KSTPS, RVUN, Kota