



Minutes
of
125th OCC Meeting

Date: 06.10.2016
Eastern Regional Power Committee
14, Golf Club Road, Tollygunge
Kolkata: 700 033

Eastern Regional Power Committee

Minutes of 125th OCC Meeting held on 20th September, 2016 at ERPC, Kolkata

List of participants is at **Annexure-I**.

Member Secretary, ERPC welcomed all the participants in the meeting and informed that this is the last OCC meeting before Durga Puja. He requested all the members to be vigilant and attentive during the puja period for safe & secure operation of Eastern grid so that the power demand can be met smoothly. He also requested all to extend their support to WBSEDCL, DPL & CESC during the puja period to meet their demand.

Item no. 1: Confirmation of minutes of 124th OCC meeting of ERPC held on 23.08.2016

The minutes of 124th OCC meeting were uploaded in ERPC website and circulated vide letter dated 09.09.2016 to all the constituents.

ERLDC vide mail dated 12.09.2016 requested for amendments of last two paras of minutes under Item No. "B14.2: Status of construction of 400kv Sterlire-Jharsuguda D/c" as follows:

"ERLDC informed that Vedanta is not maintaining its schedule and generating 200 MW less on continuous basis from last week.

OCC advised Vedanta to maintain the schedule; otherwise, the NOC will be reviewed."

With the above amendments members may confirm the minutes.

Deliberation in the meeting

OCC agreed for amendments of last two paras of minutes under Item No. "B14.2: Status of construction of 400kv Sterlire-Jharsuguda D/c" as follows:

"ERLDC informed that Vedanta is not maintaining its schedule and generating 200 MW less on continuous basis from last week.

OCC advised Vedanta to maintain the schedule; otherwise, the NOC will be reviewed."

With the above amendments under Item No. B.14.2, members confirmed the minutes of 124th OCC Meeting.

PART A

(List of Items to be discussed for which the details are given at "Part B")

- B.1. Commissioning of new transmission elements in Eastern Region
- B.2. Status of projects funded under PSDF schemes
- B.3. Operational load flow study for Off-peak period
- B.4. Data for Electricity Generation Targets for the year 2017-18
- B.5. Maintenance (AMC) of RTU panel installed at Rangit Power Station for Data Telemetry
- B.6. Power Evacuation from Teesta-III generation project in Sikkim
- B.7. Persistent under-generation and inappropriate operational methodologies vis-à-vis Grid requirements in operation of Vedanta, Jharsuguda
- B.8. Persistent under-generation in NTPC plants
- B.9. Persistent over drawl by West Bengal

- B.10. Planning regarding frequency and voltage/reactive power control considering onset of the Winter season
- B.11. Collapse of four towers in Ganga river of 400kV Punea-Biharshariff line 1& 2 due to heavy flooding on 23rd August ,2016 at 06:51 Hrs
- B.12. Furnishing of data by Transmission Licensees for calculation of various indices
- B.13. Status of UFRs healthiness installed in Eastern Region
- B.14. Healthiness of SPS existing in Eastern Region
- B.15. Status of Islanding Schemes of Eastern Region
- B.16. Restoration of PLCC system of important lines
- B.17. Status update of previous decisions/follow up actions
- B.18. Third Party Protection Audit
- B.19. Inspection of UFR relays
- B.20. Preparation of crisis management plan for Cyber Security in Power Sector in line with CERT-IN
- B.21. Certification through BIS as per IS 18001:2007 to all generating/ transmission units
- B.22. Formulation of a Skill Plan for Power Sector based on the assessed skill gap in the sector
- B.23. Energy Generation data management from Renewable Energy Sources
- B.24. Compilation of data for meeting Renewable Energy targets of 175 GW by 2020 -- Reference from MNRE
- B.25. Data of Peak Demand – Submission of hourly power cut data
- B.26. Oscillations on 26.07.16 in ER Grid
- B.27. Recovery Procedures of ER Constituents – ERLDC
- B.28. Dynamic data of Generator Models required in PSSE for Simulations
- B.29. Implementation of Automatic Demand Management Scheme (ADMS)
- B.30. Long outage of important transmission lines
- B.31. Transfer capability determination by the states -- Agenda by NPC
- B.32. Reasons for demand –supply gap and its variation -- Agenda by NPC
- B.33. Update on status of telemetry
- B.34. Interruption of real time data due to all control centres in ER
- B.35. Installation of PMUs in Eastern Region under URTDSM project
- B.36. Status of Disturbance Recorder, Stand alone Event Logger and Time Synchronization equipment.
- B.37. Status of Emergency Restoration System (ERS Towers) for Eastern Region constituents
- B.38. Pollution mapping for Eastern Region
- B.39. Mock Black start exercises in Eastern Region
- B.40. Restricted Governor Mode of Operation
- B.41. Reactive Power performance of Generators and GT tap position optimization
- B.42. Erroneous recording/Non-receipt of data by Interface Meters

PART B: ITEMS FOR DISCUSSION

(Items to be discussed as listed in “Part A”)

Item No. B.1: Commissioning of new transmission elements in Eastern Region

In 118th OCC, it was informed that the network diagram of eastern region needs to be updated on regular basis on account of commissioning of new elements in the CTU as well as STU networks.

OCC advised all the constituents to update the list of newly commissioned power system elements to OCC on monthly basis so that ERLDC/ERPC can update the network diagram on regular basis.

The list of new Transmission Elements commissioned/charged during **August, 2016** as informed by ERLDC is given below:

1. Bay 425 and 426 (Main and Tie bay of 400kV Muzaffarpur-Darbhanga-I at Muaffarpur) first time charged at 19:18hrs of 14/08/16.
2. Bay 422(Main bay of 400kV Muzaffarpur-Dharbnaga-II at Muzaffarpur) first time charged at 19:31hrs of 14/08/16.

Other constituents may update (if any).

Deliberation in the meeting

*WBSETCL and BSPTCL updated the list of new Transmission Elements commissioned/charged during **August, 2016** as is given below:*

3. TLDP Stage IV (NHPC) Unit#4 (40MW) was test synchronized on 11.08.2016 at 01:02 Hrs & declared COD on 19.08.2016 at 00:00Hrs.
4. 132kV Kolaghat (DVC)- Food Park (WBSETCL) & 132kV Food Park (WBSETCL)-Howrah (DVC) line Commissioned & loaded on 17.08.2016 at 21:20 Hrs & 21:21 Hrs respectively in lieu of earlier Kol(DVC)-Howrah(DVC) ckt 2.
5. At Jeerat 50 MVar line reactor in respect of Baharampur 400kV circuit was taken out and introduced as 400 kV bus reactor in addition to previously existing 50MVar bus reactor commissioned & charged on 26.08.2016 at 21:20 Hrs. This addition resulted 100 MVar total capacity of bus reactor at 400kV Jeerat (WBSETCL) S/stn.
6. 132/33kV, New 50 MVA Transformer at Aurangabad GSS charged on 06.08.2016.
7. 220/132kV, New Samastipur GSS charged on 07.08.2016.
8. 220kV MTPS-Samastipur and Samastipur – Begusarai LILo line charged on 07.08.2016.
9. 132/33kV, New Mahnar GSS Charged on 08.08.2016.
10. 132/33kV, New Sheohar GSS Charged on 09.08.2016.
11. 132kV, New Dhaka-Sheohar and Sheohar-Sitamadhi LILo line charged on 09.08.2016.
12. 132/33kV, New New Belsund GSS charged on 09.08.2016.
13. 132/33kV, New 10 MVA Transformer charged on 09.08.2016 at Belsund GSS.
14. 132/33kV, New 20 MVA Transformer T1 charged on 11.08.2016 at Mahnar GSS.
15. 132/33kV, New 20 MVA Transformer T2 charged on 11.08.2016 at Mahnar GSS.
16. 132/33kV, New Benipatti GSS charged on 13.08.2016.
17. 132kV, New Madhubani-Benipatti-Jalnagar T connection charged on 13.08.2016.
18. 132/33kV, New 20 MVA Transformer T1 charged on 13.08.2016 at Benipatti GSS.
19. 132/33kV, New 20 MVA Transformer T2 charged on 13.08.2016 at Benipatti GSS.
20. 132/33kV, New 50 MVA Transformer at Motihari GSS Charged on 13.08.2016.
21. 132kV, Dalsingsarai-Kuseshwarsthan Ckt 1 Transmission Line charged on 15.08.2016.
22. 132kV, Dalsingsarai-Kuseshwarsthan Ckt 2 Transmission Line charged on 15.08.2016.
23. 132/33kV, New 50 MVA Transformer charged on 16.08.2016 at Sheohar GSS.
24. 132 kV Ramnagar-Narktiyaganj and Narktiyaganj –Bettiah LILo line charged on 30.08.2016

Item No. B.2: Status of projects funded under PSDF schemes

In the PSDF review meeting held on 29.04.16 at N. Delhi, it was advised to RPCs to monitor the status of all the projects funded by PSDF. Therefore, constituents are requested to update the status of projects which are being funded by PSDF in the desired format. The latest status as updated by WBSETCL, OPTCL & ERPC is as given below:

S N	Name of Constituent	Name of Project	Date of approval from PSDF	Target Date of Completion	Amount approved (in Rs.)	Amount drawn till date (in Rs.)	Status as updated in 122 nd OCC
1	WBSETCL	Renovation & up-gradation of protection system of 220 kV & 400 kV Substations in West Bengal	31-12-14		120.67 Cr	11.04 Cr.	95 % Supply Completed

2	WBSETCL	Transmission System Improvement of WBSETCL					
3	OPTCL	Renovation & Up-gradation of protection and control systems of Sub-stations in the State of Odisha in order to rectify protection related deficiencies.	11.05.15	10.05.17	162.5 Cr.	4.91 Cr.	Erection work of the already procured equipment is going on. LOA for eight different types of Testing equipment already placed worth about Rs.4 Cr. Placement of LOA for balance equipment is under process. Tender for Sub-station automation will be floated in July-2016.
4	ERPC	Creation & Maintenance of web based protection database and desktop based protection calculation tool for Eastern Regional Grid	17.03.16		20 Cr.	4.94 Cr.	1 st Milestone completed
5	BSPTCL	Renovation and up-gradation of 220/132/33 KV GSS Biharsharif, Bodhgaya, Fatuha, Khagaul Dehri-on-sone & 132/33 Kv GSS Kataiya	11/5/2015	Feb'2017	64.22 crore	1.219 crore	Project is on going
		Installation of capacitor bank at different 35 nos. of GSS under BSPTCL	5/9/2016		18.88 crore		Approved (triparty agreement among NLDC, Govt. of Bihar & BSPTCL is in under process)
		Renovation & up-gradation of protection and control system of 12 nos. 132/33 KV GSS under BSPTCL.					Recommendation of appraisal committee is awaited. Estimated cost 54.69 crore.

In 124th OCC, OHPC informed that they have also applied for PSDF funding for Renovation and up-gradation of protection and control system of OHPC in 2014 and resubmitted again.

It was informed that Bihar has not submitted the details of projects being funded by PSDF. BSPTCL agreed to share the information.

OCC also advised JUSNL to prepare a DPR for renovation and up-gradation of Protection & control system as per the recommendations of ERPC team report and submit their proposals to PSDF appraisal committee.

Other constituents may update.

Deliberation in the meeting

BSPTCL updated the status as above.

MS, ERPC informed that as approved in 124th OCC & 46th PCC the following two DPRs for training of ER constituents are ready for submission to PSDF Appraisal Committee for PSDF funding.

- 1) *Training for Power System Engineers*
- 2) *Training on Integration of Renewable Energy resources*

Item No. B.3: OPERATIONAL LOAD FLOW STUDY FOR OFF-PEAK PERIOD

Under PSDF funded project for Creation of protection database M/s PRDC have carried out an operational load flow study based on peak data of 26.05.2016. The report is available in ERPC website. During discussions on the study a need was felt for a similar study based on Off-peak conditions.

In 124th OCC, after detailed deliberation, OCC decided that all constituents should provide the relevant data as per the format available in ERPC website for two instances:

- 13:00hrs on 27th August, 2016 &
- 03:00hrs on 28th August, 2016

OCC advised all the constituents to update the Network Data format with network augmentation from 31st May 2016 to 31st of August 2016 in the given format.

Constituents noted and assured to provide the requisite information.

PRDC/ Members may update.

Deliberation in the meeting

PRDC presented the status of the project. PRDC informed that they need snap shot of off-peak data of each sub-station for carrying out off-peak load flow analysis similar to peak load analysis.

Off peak Data are not yet submitted by Powergrid, DVC, BSPTCL & JUSNL.

OCC requested the respective utilities to submit the off-peak data as collected during 27th & 28th August, 2016 and also the changes in network during the period of May-August, 2016.

Item No. B.4: Data for Electricity Generation Targets for the year 2017-18

The annual exercise of assessment and finalization of the generation targets and the planned maintenance schedules of the generating units for the year 2017-18 is being initiated by CEA. **As decided by Ministry of Power and CEA, this activity needs to be preponed by two months for some Planning and Managerial activity.** Although the generation performance of the various stations and their planned & forced outages are regularly monitored in CEA but for a more realistic projection of month-wise generation targets the respective Station Authorities are requested to tweak their maintenance schedule.

While monitoring the generation performance during the current financial year, it has been observed that power utilities are facing the problem of loss of generation due to no / low schedules, high fuel costs and other technical and commercial and transmission etc. issues. Accordingly, it is requested that the following inputs may kindly be submitted to this office as per the enclosed **formats (given at Annexure-B.4):**

- i) The unit wise yearly generation (with unit -wise monthly breakup) proposed during 2017-18 as per the format given along with the fuel availability, the anticipated loss of generation on account of various reasons such as grid constraint, low schedule/ reserve shut down due to high cost, poor quality coal/lignite etc, if any, may also be furnished (**Annex-I (2 to 6)**)
- ii) Utilities who have their Power Purchase Agreement (PPA) with various Discoms, Trader, States etc, details may be furnished in MW for Long, Medium and Short term to enable us to assess the expected generation for next year (**Annex –I (point no 7)**).

- iii) The details of coal linkage from coal agencies and availability of secondary fuel oil/gas/ liq fuel may also please be furnished (**Annex- I (point no 8 (a) and (b))**). Production cost, Unit wise cost of generation and rate of sale of power may also be furnished. (**Annex – I (point 9)**)
- iv) Details of unit-wise schedule of Planned Maintenance as approved by the respective RPCs (Regional Power Committees), unit-wise R&M planned to be carried out during 2017-18, may also be considered for deciding the generation targets (**Annex- II**).

The information may please be furnished electronically at the email address **targetopmcea@gmail.com** with a copy to ERPC (e-mail: **mserpc-power@nic.in**).

For the convenience of the generating utilities, the input formats are also being made available at CEA website **http://www.cea.nic.in**. For any other query/ clarification any of the following officers may be approached.

1. Sarita Sewak, Director, sewak_sarita@nic.in - 9810506491
2. Anil Kawrani, Deputy Director, anilkawrani@nic.in -01126732650

ERPC vide fax message dated 31.08.16 has requested all the respective utilities to submit the desired information.

Members may note for compliance.

Deliberation in the meeting

*OCC requested all the utilities to furnish the desired data in the format (given at Annexure-B.4) to CEA at the email address **targetopmcea@gmail.com** with a copy to ERPC (e-mail: **mserpc-power@nic.in**).*

Members noted for compliance.

Item No. B.5: Maintenance (AMC) of RTU panel installed at Rangit Power Station for Data Telemetry

NHPC vide letter dated 28.07.16 submitted that Rangit Power Station has one no.RTU panel (Make-Alstom, Model-S900) which is being used for telemetering of generation data from Rangit Power Station to ULDC & ERLDC Control Rooms. M/s. PGCIL supplied this RTU panel at Rangit Power Station under ULDC Project at ISGS Station in year 2004. Presently, maintenance of RTU panel is being carried out by M/s PGCIL (owner of said panel) which is going to be expired by July, 2016.

As per 33rd TCC meeting M/s PGCIL has informed that they are not going to do maintenance of above RTU and NHPC has to take care of maintenance / procurement of RTUs. However, M/s PGCIL is agreed to extend the AMC of these RTUs for further one year. Therefore, NHPC has requested Powergrid to extend the AMC of these RTUs for further one year till the issue gets resolved bilaterally

Deliberation in the meeting

Powergrid informed that AMC for Rangit RTU has been approved by their authorities and the order will be placed shortly.

Item No. B.6: Power Evacuation from Teesta-III generation project in Sikkim

A meeting was held in CEA on the subject on 05.07.2016. In this connection enclosed herewith please find the minutes of meeting issued by CEA vide letter under reference. Vide Para No. of the minutes 11.5(iii) it has been decided that till a Special Protection Scheme (SPS) is installed at Rangpo the loading on 400kV D/C line from Rangpo-Siliguri shall be limited to 750 MW only. This shall hinder any power evacuation from Teesta-III HEP under normal operation conditions. It has been further proposed vide Para no. 11.5(i) of the minutes that in order to evacuate Power more than 750 MW for generation projects pooled at Rangpo, a SPS may be installed at Rangpo 400kV S/s. Relevant paragraph is reproduced below:

Quote

“ 11.5 After deliberation, following decisions were taken:

(i) In view of constraint of Rangpo-Siliguri 400kV D/C line during N-1 contingency, a special protection scheme (SPS) may be installed at Rangpo 400kV S/s in consultation with ERPC and ERLDC for evacuation of Power more than 750 MW for generation projects pooled at Rangpo. “

Unquote

Teesta-III project is in advanced stage of completion and first unit is likely to be ready for synchronization by 22nd Sept, 2016. Subsequently, it is planned to commission all six units (200MW each) by April,2017.

In view of the above commissioning schedule and to ensure that Teesta generation is not bottled up, we seek your help in getting the SPS scheme finalized and implemented at Rangpo sub-station at an earliest.

Powergrid may update.

Deliberation in the meeting

ERLDC informed that from Rangpo around 2100 MW (Teesta-III: 1200 MW, Dikchu: 57 MW, Tashiding: 96 MW) power will be evacuated. So 400 kV D/c Rangpo-Siliguri will be highly loaded. During study it was found that the Rangpo-Siliguri line can be loaded upto 750 MW after fulfilling the N-1 criteria without any SPS. However with SPS this line can be loaded upto 1400 MW. Therefore, a SPS is needed to be designed jointly with Powergrid, ERLDC and ERPC.

OCC decided that a special meeting may be convened for designing and implementation of the desired SPS.

Item No. B.7: Persistent under-generation and inappropriate operational methodologies vis-à-vis Grid requirements in operation of Vedanta, Jharsuguda

It has been observed Vedanta is operating in a manner not consistent with Grid requirements by resorting to the following:

- a) Persistent under-generation below schedule.
- b) Shifting of units from CTU Bus to STU Bus in an inappropriate manner, by incorrect declaration regarding reasons for tripping of the units(at CTU side) and hence getting the STOA revised and immediately thereafter re-synchronizing the unit back to the STU side.

The following points hence need to be noted by Vedanta in the process of daily operations:

- i) Vedanta may ensure that there is no deviation from schedule under any circumstances. No shifting of units from CTU Bus to STU Bus would be allowed in case the same would lead to deviation from the schedule given to Vedanta by ERLDC. Also, for any such shifting/changeover of units from CTU to STU side or vice-versa, prior consent of ERLDC needs to be taken.

- ii) In case any revision of STOA is done for ISTS side units citing unit tripping/forced de-synchronization, the unit going out of bar/tripped cannot be re-synchronized back to the STU side.
- iii) As per OERC order, Vedanta U#2 is dedicated to GRIDCO as an IPP while Units#1,3,4 are converted to CGP with exportable surplus. A scrutiny of the actual injections to the ISTS Grid indicates less or at times nil injection to the Grid for significant periods of time. However, as Vedanta has sold power through Power Exchange during these periods, the schedule cannot be revised leading to under-generation. Considering the above situations, it is essential that Vedanta clearly declares the quantum of exportable surplus(maximum and minimum) stating the smelter loads and the commitments to GRIDCO. This is essential to ensure that the NOC(for ISTS injection) given to Sterlite is not more than the exportable surplus capacity of the CGPs, which if allowed would lead to undesired gaming by Vedanta. Hence, a revision of NOC is required more from the viewpoint of actual available exportable surplus, rather than from the view point of transmission constraints(which is on the greater side).
- iv) Also, after obtaining the smelter loads and the GRIDCO commitments, there is a need of re-assessment of the control area jurisdiction of Vedanta, in case the consumption of exportable surplus by GRIDCO is more than 50%. In case of the affirmative, benefits in terms of keeping both the Buses coupled could be obtained.
- v) Presently, the configuration of bays and the position of the Bus sectionalizer bays at Vedanta switchyard are such that for enabling split Bus mode of operation with CTU and STU side Buses segregated, the following main bays are out of service:
 - Main bay of 400kV Vedanta-Raigarh(Vedanta-Rourkella in same dia with main bay in service)
 - Main bay of 400kV Vedanta-Meramundali-II(Vedanta-Meramundali-I in same dia with main bay in service)

Hence, in case of shutdown/outage of any main or tie bays for the above lines, the inter-regional link of one circuit of 400kV Rourkella-Raigarh goes under outage. Also, in case of outage of 400kV Vedanta-Meramundali-II, Vedanta-Meramundali D/C goes under outage. All of the above pose a threat to Grid security. Accordingly, these are suggested:

- The LILO could be removed positively wef 01/12/16 which would take care of the negative impact of the LILO on reliability of 400kV Rourkella-Raigarh-II(now LILOed at Vedanta).
- Sterlite may explain(with SLD) how after removal of the LILO and keeping the segregation of the CTU and STU Buses, the problem of reliability of 400kV Vedanta-Meramundali D/C could be solved. It needs to be noted that the dedicated lines to Jharsuguda also need to be commissioned with full reliability in a manner such that their complete dia is commissioned. Vedanta may also explain(with the SLD) how they propose to charge the complete dia of 400kV Vedanta-Meramundali D/C by October,16(as proposed in the last OCC meeting) with the present configuration of the Buses remained segregated. However, in case of feasibility i.e. changeover of control area jurisdiction, the Buses may be kept coupled with metering being done considering Vedanta-Jharsuguda D/c as ISTS interchange tie-lines.

It may be noted that the operational methodologies resorted to by Vedanta could be construed as gaming and in case of persistent inaction, ERLDC may be constrained to file a petition before CERC in this regard.

Instances depicting the above would be presented by ERLDC for discussions/suggestions and for conclusion regarding the corrective actions. Vedanta may reply adequately alongwith SLD so as to arrive at a conclusion to the problems.

Members may discuss.

Deliberation in the meeting

ERLDC explained that Vedanta is continuously under injecting about 150-200 MW of power to the grid in spite of 124th OCC direction to maintain the schedule. Also during the last month i.e, August, 2016, Vedanta has continuously deviated from given schedule without revising their injection quantum and under injected about 54 MUs.

It was also informed that since inception unit #1, 3 & 4 as IPPs are connected to CTU system and unit #2 is connected to STU (Odisha) system for dedicated supply to Odisha state. But Vedanta, post conversion of their IPP status to CGP, is frequently shifting its units from CTU to STU system and vice-versa without any prior permission/ information to ERLDC or SLDC, Odisha. ERLDC also explained the case regarding inappropriate shifting of units from CTU to STU side by de-synchronization of units from the CTU side (citing unit tripping with incorrect reasons) and thereafter synchronizing them back to the STU side within a short span of time, causing a changeover of units from CTU to STU side, all of which could be construed as gaming

Vedanta clarified that the under injection was due to some problem in their CHP because of wet coal in the monsoon periods. They also informed that the shifting of units from CTU to STU system was done to allow shutdown for construction activities.

Vedanta also informed that for system reliability a new bus for 400 kV Meramundali- Sterlite D/c along with Unit #2 is being constructed which is expected to be commissioned by November, 2016.

OPTCL informed that on conversion of Vedanta from IPP to CPP, it was committed by Vedanta that in case of low or no generation in unit #2, Vedanta shall meet its commitment in the PPA (with GRIDCO) from the CPP units with prior information to ERLDC and SLDC, Odisha.

However, ERLDC viewed that the shifting of units from CTU to STU and vice-versa is not a good practice and may not be allowed. ERLDC also informed that the actual exportable surplus of Vedanta after meeting the smelter loads and the GRIDCO commitments needs to be examined in view of the fact that the actual injection by Vedanta to the CTU Grid is Nil for the past few days and accordingly the NOC and the control area jurisdiction of Vedanta needs to be reviewed in consideration of the same.

ERLDC also explained that as the complete dia of the LILO of Rourkella-Raigarh at Vedanta cannot be closed (due to split Bus arrangement) the reliability of the inter-regional line is compromised

OCC viewed the non-maintaining of the schedule by Vedanta very seriously and deliberated all the above issues in detail and decided the following:

- i) Vedanta has to get a fresh connectivity from CTU for their CPP units #1, 3 & 4 (as these units were converted from IPPs to CPPs) as per the decision of 11th Connectivity and LTA meeting of ER held on 13.06.2016.
- ii) Vedanta has to get NOC from SLDC Odisha for scheduling of their units through ERLDC.
- iii) Vedanta will be allowed to connect to CTU system only after submission of the above two documents.
- iv) ERLDC will start scheduling Vedanta CPP Units #1,3,& 4 only after getting a fresh NOC from SLDC Odisha and with grant of fresh connectivity by CTU.
- v) Till then Vedanta would be treated as an embedded customer under the jurisdiction of SLDC Odisha and may remain connected to grid through STU system only (as presently its units are connected to OPTCL system) and do their STOA transaction through SLDC Odisha.

- vi) *In view of all of above, the NOC granted to Vedanta would stand revoked and fresh NOC could be issued subject to fulfillment of the stated conditions*
- vii) *Vedanta has to complete the dedicated line within the schedule (i.e. November, 2016) otherwise the LILO may be removed as per the decision of 33rd ERPC and the meeting convened by CEA held on 16.09.2016.*

Item No. B.8: Persistent under-generation in NTPC plants

It has been observed that NTPC stations(specially FSTPP/KhSTPP) in ER are resorting to persistent under-generation with no generation increase even after issuance of messages. At times even when the full DC was scheduled, NTPC has continued under-generation and has hence failed to demonstrate DC even after messages from ERLDC Control room. Also, in several occasions, there was failure in achieving scheduled generation even when schedule of the NTPC stations was increased vide Regulation Up Ancillary services. It may be noted that the above matters had already been brought to the notice of the OCC forum in the 123rd OCC meeting and it was confirmed that NTPC would need to follow the schedule strictly. However, NTPC has continued such under-generation and in case of failure to generate upto DC (when full DC is scheduled), NTPC is resorting to downward revision of DC stating reasons as wet coal, etc. Instances depicting above violations would be presented by ERLDC for discussions/suggestions and for conclusion regarding the corrective actions. It may be noted that in case of such continued under-generation, ERLDC may be constrained to resort to classifying such cases as incorrect declaration of DC and proceed as per Clauses of 6.4.19 and 6.4.20 of IEGC. ERLDC may also be compelled to file a petition before CERC in this regard.

NTPC may respond.

Deliberation in the meeting

NTPC explained that the under generation is because of wet coal in the monsoon periods.

OCC took serious note of under generation by NTPC stations of Eastern Region and advice NTPC to strictly follow the schedule. After detail discussion it was decided that ERLDC will monitor the performance of NTPC stations for 15 days and even if the generation does not improve, ERLDC may file a petition before CERC.

Item No. B.9: Persistent over drawl by West Bengal

It has been observed since last few days, West Bengal is over drawing continuously to the tune of 3 to 5 mu per day. In the month August – 2016 West Bengal drawl was 1427 mu against drawl schedule of 1334 mu, overdraw of around 93 mu for the month. Numbers of instructions were also issued from ERLDC Control Room during real time operation to West Bengal regarding the same issue. However the response of West Bengal was not commensurate with criticality of the situation. Details of above violations would be presented by ERLDC for discussions/suggestions.

WBSETCL may update.

Deliberation in the meeting

WBSETCL explained that due to wet coal problem the intra-state thermal generation was low and the hydel plants (TLDP-III, Rammam, Jaldhaka HEPs) were also not giving support due to flood in the area. Further the load fluctuations were also high due to sudden temperature rise in West Bengal. However, WBSEDCL assured that in future the overdrawl will be taken care.

Item No. B.10: Planning regarding frequency and voltage/reactive power control considering onset of the Winter season

Winter preparedness/planning for frequency and voltage/reactive power needs to be undertaken imminently considering the lead time required for the preparatory activities. Accordingly, ERLDC would present in OCC the details of the points of actions and the compliances required from the various stakeholders. All are requested to comply with the action points to enable smooth functioning of the Grid.

Members may discuss.

Deliberation in the meeting

*ERLDC explained that from the past experiences it has been observed that ER grid is facing high voltages (>420 kV) during the winter so we need to plan for winter season for voltage and reactive power. The presentation with the list of such actions like transformer tap changing, Reactive power performances, reactor installation etc. is placed at **Annexure-B.10**.*

OCC advised all the constituents to go through the list of action required for their respective control areas and give their comments/suggestion. Further, OCC advised to convene a special meeting to address the issue.

Item No. B.11: Collapse of four towers in Ganga river of 400kV Punea-Biharshariff line 1& 2 due to heavy flooding on 23rd August ,2016 at 06:51 Hrs

As informed by ENICL, due to unprecedented flash flood in Ganga river, One tower at location 47/4 situated in the main stream of the river (at the Ganga river crossing near Begusarai) has apparently uprooted collapsed and washed away. Adjacent three towers (47/2,47/0 and 46/9) are severely damaged. The area is still unapproachable as it is completely submerged into water and flow of the water is very high.

The site of collapsed tower is fully submerged with water and very difficult to reach at the affected area. The entire area is inundated with water. The flood situation in that area is worsen due to incessant rain in Nepal. The restoration of the said line shall be taken immediately after receding the water at site.

In view of the above ENICL requested that the said outage of the line may be treated as force majeure condition i.e. beyond the control of ENICL.

Members may discuss.

Deliberation in the meeting

OCC, in line with the decision taken for 400 kV Patna - Kishangani D/c line, accepted the incidents as force majeure and referred the issue to Commercial Committee for further needful

Item No. B.12: Furnishing of data by Transmission Licensees for calculation of various indices in compliance of CERC (Standards of Performance of Inter-State transmission licenses Regulations), 2012

As per Para-IV of the CERC (Standards of Performance of Inter-State transmission licenses Regulations), 2012, all intra-state transmission license are required to furnish data to POSOCO for calculation of various indices and regarding number of trippings of each of the element in a month. The relevant extract from Para- IV of the above CERC regulations are quoted below:

IV. Data to be furnished by the inter-State Transmission Licensees to POSOCO

- (1) The Dependability Index defined as $D = \frac{N_c}{(N_c + N_f)}$

where N_c is the number of correct operations during the given time interval and N_f is the number of failures to operate at internal power system faults.

- (2) The Security Index defined as $S = \frac{N_c}{(N_c + N_u)}$

where N_u is the number of unwanted operations.

- (3) The Reliability Index defined $R = \frac{N_c}{(N_c + N_i)}$

where N_i is the number of incorrect operations and is the sum of N_f and N_u .

- (4) From above $\frac{1}{S} + \frac{1}{D} = \frac{1}{R} + 1$

- (5) The number of trippings of each transmission element. Five or more trippings of a transmission element in a month to be put on the website by the inter-State Transmission Licensees and reported to the Commission by POSOCO

Note:

1. The data for these indices are presently prescribed for collection by the System Operator.
2. These indices shall be computed by the POSOCO and furnished to the Commission on monthly basis.

A letter has already been written by ERLDC to the various transmission licensees in this regard, enclosing alongwith a copy of the letter received from NLDC mandating necessary actions for compliance of the Regulations (copy of the letter from ERLDC is attached at **Annexure-B.12**). However, no data has been received till date. It is requested that the above data may be sent to POSOCO with a copy to ERLDC in compliance of the regulations.

ERLDC may update.

Deliberation in the meeting

OCC advised all the respective utilities to furnish the desired data to ERLDC on regular basis.

Further, OCC advised ERLDC to devise a format for the collection of desired data and the same may be circulated to all the constituents and further if required the formats may be modified based on the constituents feedback.

Item No. B.13: Status of UFRs healthiness installed in Eastern Region

UFR Healthiness Certification for the month of August, 2016 has been received from JUSNL and CESC only.

Other constituents (West Bengal DVC, BSPTCL & OPTCL) may submit.

Deliberation in the meeting

UFR healthiness certification for the month of August, 2016 has been received from all constituents.

Item No. B.14: Healthiness of SPS existing in Eastern Region

CESC, JITPL, & GMR have submitted the healthiness certificate for the month of August, 2016.

Vedanta, Chuzachen, Powergrid-Odisha & Powergrid ER-II & NTPC may submit the healthiness certificate for August, 2016.

Respective members may update.

Deliberation in the meeting

SPS healthiness certification for the month of August, 2016 has been received from all respective constituents.

Item No. B.15: Status of Islanding Schemes of Eastern Region

B.15.1: Status of commissioned Islanding Schemes in Eastern Region

At present, the following islanding schemes are in service:

1. CESC as a whole Islanding Scheme, CESC
2. BkTPS Islanding Scheme, WBPDC
3. Tata Power Islanding Scheme, Haldia
4. Chandrapura TPS Islanding Scheme, DVC

In 108th OCC meeting, respective constituents agreed to certify that the islanding schemes under their control area are in service on monthly basis.

The healthiness certificate for Islanding Scheme for August, 2016 has been received from BkTPS, Tata Power, CESC and CTPS, DVC.

Members may note.

Deliberation in the meeting

Members noted.

B.15.2: FSTPS Islanding Scheme, NTPC

In 33rd TCC, JUSNL informed that the required materials/works will be completed by 1st July 2016 and PGCIL will be informed accordingly.

TCC advised JUSNL to send an official letter to PGCIL confirming their readiness with a copy to ERPC.

PGCIL informed that they would mobilize the vendor within 10 days after receiving the official communication from JUSNL.

In 123rd OCC, NTPC informed that cable laying completed and interfacing is pending. Interfacing will be done after completion of the PLCC installation work by PGCIL at JUSNL sub-stations.

In 124th OCC, Powergrid informed that PLCC installation work is in progress and commissioning will be done after completion of the PLCC installation.

NTPC/Powergrid may update.

Deliberation in the meeting

Powergrid informed that PLCC installation work has been completed and commissioning is under progress.

B.15.3: Bandel Islanding Scheme, WBPDC

In 33rd TCC, WBPDC informed that DPR has been submitted to NLDC on 22-06-2016 for funding from PSDF.

In 124th OCC, it was informed that PSDF appraisal committee meeting will be held in September, 2016.

WBPDC may update the latest status.

Deliberation in the meeting

WBPDC informed that DPR may be placed for consideration in the next PSDF appraisal committee meeting

Item No. B.16: Restoration of PLCC system of important lines

In 119th OCC, JUSNL informed that the following:

- a) In 220 KV Chandil –Ramchandrapur line auto-reclosure has been enabled and linked with PLCC panels on 09.03.16.
- b) In 220 KV Chandil –Ranchi line auto-reclosure has been enabled and termination done in PLCC panels (Auto-reclosure will be in service after testing of PLCC scheduled on 22.03.16)
- c) In 220 KV Chandil –Santalidih line auto-reclosure has been enabled and termination done in PLCC panels at Chandil end but due to non-availability of PLCC panels at Santalidih(WBPDC) end the A/R and PLCC scheme could not be activated.
- d) In 220 KV Ramchandrapur-Joda line auto-reclosure has been enabled and termination done in PLCC panels at Ramchandrapur end but due to non-availability of PLCC panels at Joda (OPTCL) end the A/R and PLCC scheme could not be implemented.

Further, it was informed that JUSNL is ready to share their standby PLCC panels (BPL make) with WBPDC (for Santalidih end) and OPTCL (for Joda end) to complete the PLCC schemes of both the above lines.

In 33rd ERPC Meeting, WBPDC and OPTCL agreed to settle the issue bilaterally with JUSNL. JUSNL was advised to resolve the AMC related issues with West Bengal & Odisha. All are requested to inform the development to CERC .

However ERPC advised JUSNL, OPTCL and WBPDC to get the PLCC system restored for both the lines by July 2016 positively.

Subsequently, a special meeting was convened by JUSNL on 11.07.2016 at Ranchi to resolve the issue at the earliest.

In 123rd OCC, OPTCL informed that they received the invoice from BPL and they are charging Rs. 1.8 lacs/year for AMC, which is not reasonable as the AMC charges for 5 years is more than the panel cost of Rs. 5.1 lacs.

In 124th OCC, WBPDCCL informed that PLCC panels will be delivered by BPL in September, 2016.

OPTCL informed that they agreed to the BPL estimate and placing the order.

JUSNL may update.

Deliberation in the meeting

OPTCL informed that the order has been placed for PLCC panels without 5 years AMC.

WBPDCCL informed that PLCC panels are expected to be delivered by September, 2016.

Item No. B.17: Concerned members may update the latest status.

B.17.1. Commissioning of 400 kV Ind-Bharath to Jharsuguda D/C (dedicated line)

In 121st OCC, IBEUL updated the status as follows:

- All the 125 towers foundations have been completed and 125 have been erected.
- Due to route alignment one tower (i.e. 126th tower) has been increased which is under construction.
- Stringing work of 36.81 km out of 39.74 km line has been completed.
- The bay work at 400 kV Jharsuguda (Kenapalli) S/s has also been completed.
- The line will be commissioned by end of June, 2016.

In 33rd TCC/ERPC it was decided that in line with the direction from CERC (in CERC vide order dated 07.10.2015 on Petition No. 112/TT/2013) the LILO may be removed if the target (i.e. July, 2016) is not adhered by Ind-Barath on and from 1st August, 2016 IBEUL will not be permitted to do any transaction—Infirm or firm through the LILO.

IBEUL vide mail dated 11.07.16 informed that they have lighted up Boiler #1 at 18.30 hrs on 11.07.16 and they are going to synchronise unit #1 at 04.00 Hrs on 12.07.16 and the tests to be performed along with the schedule of injection of infirm power in 15 min blocks were submitted.

Further, IBEUL vide mail dated 15.07.16, 16.07.16, 17.07.16 & 19.07.16 intimated that they have attained 353 MW at 20.56 hrs of 15.07.16 and are continuing for MCR test at 350 MW load from 15.07.16, to 19.07.16.

In 123rd OCC, Ind-Bharath informed that stringing of around 1 km line is pending due to ROW problem.

OPTCL informed that MCR test of Ind-Bharath generator was not satisfactory and they will communicate their observations.

OCC decided that as per CERC order and 33rd ERPC decision, IBEUL will not be allowed to inject firm/infirm power through LILO arrangement on and after 31st July 2016.

Subsequently, IBEUL vide letter dated 10.08.16 declare COD of their unit based on the trial run from 15th July to 19th July, 2016 as mentioned above.

However, ERPC vide mail dated 10.08.2016 and letter dated 12.08.16 informed that ERPC will consider the COD of unit #1 of IBEUL only on full compliance of clause 5 of IEGC (4th amendment).

In 124th OCC, Ind-Bharath informed that ROW problem has been resolved and the stringing of the remaining 1 km stretch of dedicated line is in progress. The dedicated line will be commissioned in another one month after necessary testings and Inspectorate's approval of the line & associated bays.

OCC, in line with the ERPC directions decided that the IBEUL will not be allowed to inject any power though LILO of 400 kV D/C Raigarh-Rourkela Ckt-I

Subsequently, GRIDCO vide letter dated 19.08.16 informed that the MCR test of the 350 MW unit #1 of IBEUL has failed for its Name Plate capacity. However, IBEUL may go for de-rating of their unit capacity or repeat trial run as per the provisions of IEGC.

IBEUL vide letter dated 02.09.2016 had declared their unit under COD with derated capacity of 339.6 MW w.e.f. 19th July, 2016.

Ind-Bharath may update the latest status.

Deliberation in the meeting

Ind-Bharath informed that the stringing work for the last stretch is going on and will be completed by October, 2016.

MS, ERPC advised IBEUL to submit all the clearances (CEA clearance etc) by 12th October, 2016 so that a special meeting may be convened within a week after getting the desired information as decided in CEA meeting held on 16.09.16 for issues related to commercial power transaction from IBEUL.

Further, on concurrence from GRIDCO, OCC accepted the COD of Unit-1 of IBEUL with derated capacity of 339.6 MW with effective from 00.00 hours of 20.07.16.

B.17.2. Status of construction of 400 kV Sterlite-Jharsuguda D/C sections

In 31st TCC/ERPC followed by 115th OCC Vedanta informed that out of 66 tower foundations, 21 have been completed and rest is expected to be completed by December, 2015. Commissioning of line is expected by 15 April, 2016.

32nd TCC advised Vedanta to strictly adhere to the schedule.

In 118th OCC, advised Vedanta to adhere the decision of 32nd TCC/ERPC and complete the line by April, 2016.

In 121st OCC, Vedanta updated that 46 out of 66 foundations and installation of seven towers have been completed. OCC referred the issue to 33rd TCC.

In 122nd OCC, Vedanta updated that 51 out of 66 foundations and installation of nine towers out of 64 have been completed.

33rd ERPC extended the dead line for removal of LILO till November, 2016 as a last extension.

As a final measure, ERPC decided that Vedanta should give an undertaking in affidavit form to CTU and ERPC stating that the dedicated line will be completed by 30.11.2016. Failing which, CTU/ERLDC is authorized to open the LILO with effect from 01.12.2016. No further discussion would be entertained in ERPC forum on extension/disconnection of

LILO after 01.12.2016 and then onwards no power transaction will be allowed through LILLO on commercial purpose.

In 123rd OCC, Vedanta updated that 56 out of 66 foundations and installation of nine towers out of 64 have been completed.

It was informed that a reminder letter was also issued to Vedanta regarding submission of Affidavit. by ERPC.

OCC noted that Vedanta failed to furnish the affidavit and advised Vedanta to submit the undertaking in affidavit form immediately as agreed in 33rd ERPC meeting.

Vedanta agreed to submit the affidavit within a week.

In 124th OCC, Vedanta updated that 56 out of 66 foundations and installation of 17 towers out of 64 have been completed.

ERLDC informed that Vedanta is not maintaining its schedule and generating 200 MW on continuous basis from last week.

OCC advised Vedanta to maintain the schedule; otherwise, the NOC will be reduced to 200 MW.

Vedanta may update.

Deliberation in the meeting

Vedanta updated that 57 out of 66 foundations and installation of 26 towers out of 64 have been completed.

MS, ERPC advised Vedanta to submit the weekly progress report on regular basis.

Regarding charging of 400kV Meramundali-Vedanta line I&II through one main & tie CB from Vedanta end due to incomplete dia, TCC felt that this is violation of CEA regulations.

Vedanta informed that bay extension work is in progress and dia would complete by November, 2016. TCC advised the Secretariat to review the progress in monthly OCC meetings.

In 123rd OCC, Vedanta informed that the scheme was approved by CEA and bay extension work would be complete by November, 2016.

OCC advised Vedanta to submit a copy of the CEA Inspectorate's approval.

Vedanta vide mail dated 26.07.2016 submitted a copy of CEA approval but without the list of equipment for which the approval was granted.

In 124th OCC, Vedanta informed that bay extension work is in progress and dia would be completed by October, 2016.

Vedanta may update the latest status.

Deliberation in the meeting

Vedanta informed that bay extension work is in progress and dia would be completed by November, 2016.

B.17.3. Status of construction of Chuzachen bay at Rangpo S/s.

In 124th Powergrid informed that tender was not yet floated and Sikkim has asked for some modifications in the tender document. The tender will be floated by 15th September, 2016.

Sikkim/Powergrid may update.

Deliberation in the meeting

Powergrid informed that the tender document has been submitted to Sikkim in last week. The tender will be floated by Sikkim on e-tender portal of NIC.

B.17.4. Status of Bus Splitting schemes in Eastern Region

A. Bus Splitting of Powergrid Sub-stations

In 11th SCM held on 20.09.2010 the bus-splitting arrangement with tie line breaker for the following 400kV substations in Eastern Region was agreed to contain the short circuit level below 40kA.

- Maithon
- Durgapur
- Biharshariff
- Kahalgaon

In 118th OCC, Powergrid updated the status as follows:

- Maithon ---Completed
- Durgapur--Completed
- Biharshariff—Foundation work has been completed but shutdown are yet to be received to complete the work.

In 121st OCC, Powergrid informed that they are not getting shutdown to complete the work at 400kV Biharshariff S/s.

BSPTCL informed that shutdown for 400kV Biharshariff S/s is not possible before September, 2016.

In 124th OCC, Bihar informed that Biharshariff shutdown can be given after the argumentation of Patna and Purnea ICTs.

Bihar agreed to allow the shutdown for Patna S/s in 1st week of September, 2016.

Powergrid/BSPTCL may update.

Deliberation in the meeting

Bihar informed that Biharshariff shutdown can be given after the agumentation of Patna and Purnea ICTs

In 33rd TCC/ERPC, ERLDC informed that the bus splitting schemes were planned in 2011-12 considering 400kV Durgapur-Jamshedpur and 400kV Durgapur-Maithon connectivity but these lines are getting delayed.

On query, PGCIL informed that the implemented bus splitting schemes could be made operational with immediate effect.

ERLDC requested CTU to carryout detailed study on bus splitting schemes to verify operational constraint with the present connectivity.

TCC advised CTU to carry out a final study post bus-splitting and inform ERLDC and ERPC.

In 124th OCC, Powergrid informed that CTU has done the study and they will submit the report soon.

CTU/Powergrid may update.

Deliberation in the meeting

Powergrid informed that CTU has done the study and the report will be submit soon.

B. Bus Splitting of Kahalgaon STPS Stage I&II, NTPC

In 24th ERPC meeting held on 27.04.2013, ERPC advised NTPC to go ahead with the bus-splitting scheme as it is a technical requirement for safe, secure operation of the grid.

In 32nd TCC, NTPC informed that they are going ahead with the implementation of Bus Splitting of Kahalgaon STPS Stage I&II and the implementation is expected to be completed by December, 2018.

In 33rd TCC, NTPC has given the present status as follows:

- 400/132kV Switchyard package - bid opened on 14.03.16. Awarded on 04.05.2016.
- Site levelling – Site levelling package awarded, expected to be completed by August, 2016.
- Transformer package and Shunt reactor– Will be awarded by July, 2016.

In 123rd OCC, NTPC updated that transformer package and Shunt reactor will be awarded within 10 to 15 days.

In 124th OCC, NTPC updated that transformer package and Shunt reactor have been awarded.

NTPC may update.

Deliberation in the meeting

NTPC updated that transformer package and Shunt reactor have been awarded.

B.17.5. 220 kV inter-connecting lines of OPTCL with 400/220 kV Bolangir (PG), Keonjhar & Pandiabil S/s

PGCIL has already commissioned the 2x315MVA 400/220kV Bolangir S/s by LILoing of 400kV Meramandali-Jeypore S/C line and 400/220 kV Keonjhar S/s with an objective of supplying power from ER grid to its adjoining areas in Odisha.

In 124th OCC, OPTCL updated the completion schedule of inter-connecting system as follows:

Sl. No.	Name of the transmission line	Completion schedule
1.	2x315MVA 400/220kV Bolangir S/s	
a.	LILo of one circuit of Sadeipalli-Kesinga220 kV D/C line at Bolangir S/S	Only 7 towers left (Severe ROW problem). By Dec, 2016.

b.	LILO of one circuit of Katapalli-Sadeipalli 220 kV D/C line at Bolangir S/S	Charged on 04.05.16
2.	400/220 kV Keonjhar S/S	
a.	Keonjhar (PG)-Keonjhar (OPTCL) 220 kV D/C line	By 2017.
b.	Keonjhar (PG)-Turumunga (OPTCL) 220kV D/C line	By 2019.
3.	400/220kV Pandiabil Grid S/s: Expected by June'16	
a.	Pratapsasan (OPTCL)-Pandiabil (PG) 220 kV D/C line	Dec, 2017.
b.	LILO of one circuit of Atri-Puri (Samangara) 220 kV D/C line at Pandiabil (PG)	December, 2016

OPTCL may update.

Deliberation in the meeting

OPTCL updated the status as above.

B.17.6. 220 kV inter-connecting lines of JUSNL with 2x315 MVA, 400/220 kV sub-stations at Chaibasa, Daltonganj & Dhanbad

In 124th OCC, JUSNL updated the latest status as follows:

Sl. No.	Name of the transmission line	Completion schedule
1.	Chaibasa 400/220kV S/s	
a.	Chaibasa (POWERGRID) – Chaibasa (JUSNL) 220kV D/c	Completed.
b.	Chaibasa (POWERGRID) – Ramchandrapur (JUSNL) 220kV D/c	December, 2016
2.	Daltonganj 400/220/132kV S/s: Expected by Mar'17	
a.	Daltonganj (POWERGRID) – Latehar 220kV D/c	By 2017.
b.	Daltonganj (POWERGRID) – Garhwa 220kV D/c	Matching with S/s
C	Daltonganj (POWERGRID) – Daltonganj (JUSNL) 132kV D/c	Matching with S/s
D	Daltonganj (POWERGRID) – Chatarpur/Lesliganj 132kV D/c	Matching with S/s
3.	Dhanbad 400/220 kV S/s: Awarded under TBCB	
a.	Dhanbad – Dhanbad (Govindpur) (JUSNL) 220kV D/c	Matching with S/s

JUSNL may update.

Deliberation in the meeting

JUSNL updated the status as above.

B.17.7. 220 kV inter-connecting lines of WBSETCL with 400/220 kV, 2x315 MVA Alipurduar & 2x500 MVA Rajarhat sub-stations

In 124th OCC, WBSETCL updated the latest status as follows:

Sl. No.	Name of the transmission line	Completion schedule
1.	2x315MVA, 400/220kV Alipurduar sub-station	
a.	Alipurduar (POWERGRID) – Alipurduar (WBSETCL) 220kV D/c (HTLS)	Oct, 2016
2.	2x500MVA, 400/220kV Rajarhat West Bengal S/S- Expected by Oct, 2016	
a.	Rajarhat-N. Town-3 (WBSETCL) 220 kV D/C line	Matching
b.	Rajarhat-N. Town-2 (WBSETCL) 220 kV D/C line	<i>June, 2018</i>
c.	Rajarhat- Barasat (WBSETCL) 220 kV D/C line	<i>June, 2018</i>

WBSETCL may update.

Deliberation in the meeting

WBSETCL updated that Alipurduar (POWERGRID) – Alipurduar (WBSETCL) 220kV D/c line is of twin moose conductor and the revised schedule is March, 2017.

Item No. B.18: Third Party Protection Audit

1. Status of 1st Third Party Protection Audit:

The compliance status of 1st Third Party Protection Audit observations is as follows:

Name of Constituents	Total Observations	Complied	% of Compliance
Powergrid	54	37	68.52
NTPC	16	14	87.50
NHPC	1	1	100.00
DVC	40	26	65.00
WB	68	27	39.71
Odisha	59	38	64.41
JUSNL	34	16	47.06
BSPTCL	16	5	31.25
IPP (GMR, Sterlite and MPL)	5	5	100.00

The substation wise status of compliance are available at ERPC website (Observations include PLCC rectification/activation which needs a comprehensive plan).

In 118th OCC, all the constituents were advised to comply the pending observations at the earliest. All the STUs informed that most of the observations are related to funding from PSDF. DPRs have been submitted to PSDF committee.

OCC advised all specially JUSNL and BSPTCL to send the revised DPRs at the earliest after clarifying the queries if any.

Members may comply.

Deliberation in the meeting

OCC advised all the constituents to comply the pending observations at the earliest.

2. Schedule for 2nd Third Party Protection Audit:

The latest status of 2nd Third Party Protection audit is as follows:

1) Jeerat (PG)	Completed on 15 th July 2015
2) Subashgram (PG)	Completed on 16 th July 2015
3) Kolaghat TPS (WBPCL)-	Completed on 7 th August 2015
4) Kharagpur (WBSETCL) 400/220kV -	Completed on 7 th August 2015
5) Bidhannagar (WBSETCL) 400 & 220kV	Completed on 8 th September, 2015
6) Durgapur (PG) 400kV S/s	Completed on 10 th September, 2015
7) DSTPS(DVC) 400/220kV	Completed on 9 th September, 2015
8) Mejia (DVC) TPS 400/220kV	Completed on 11 th September, 2015
9) 400/220/132kV Mendhasal (OPTCL)	Completed on 2 nd November, 2015
10) 400/220kV Talcher STPS (NTPC)	Completed on 3 rd November, 2015
11) 765/400kV Angul (PG)	Completed on 4 th November, 2015
12) 400kV JITPL	Completed on 5 th November, 2015

13)	400kV GMR	Completed on 5 th November, 2015
14)	400kV Malda (PG)	Completed on 23 rd February, 2016
15)	400kV Farakka (NTPC)	Completed on 24 th February, 2016
16)	400kV Behrampur(PG)	Completed on 25 th February, 2016
17)	400kV Sagardighi (WBPDC)	Completed on 25 th February, 2016
18)	400kV Bakreswar (WBPDC)	Completed on 26 th February, 2016

The list of observations for the above sub-stations is already available at ERPC website (www.erp.gov.in). Respective constituents are requested to comply and submit the report to ERPC for regular update.

The protection team of ERPC is scheduled to visit the BSPTCL sub-stations tentatively from 26th to 30th September, 2016. Therefore it is proposed that the protection team will carry out the Third Party Protection audit of following sub-station:

SL. NO.	SUB - STATION	OWNERSHIP
1	BIHARSHARIFF	POWERGRID
2	PATNA	POWERGRID
3	NEW PURNEA	POWERGRID
4	BIHARSHARIFF	BSPTCL
5	MADHEPURA	BSPTCL

Members may decide the schedule for Sept/Oct, 2016.

Deliberation in the meeting

OCC decided to carry out the Third Party Protection audit of 765 kV Gaya, 400 kV Bihar Sharif of PGCIL, 400 kV Nabinagar and 220 kV Bihar Sharif of BSPTCL in Sept/Oct, 2016.

Further, it was also decided that the audit team will be comprised of one member each from DVC, West Bengal, Powergrid, ERLDC and ERPC.

Item No. B.19: Inspection of Under Frequency Relays (UFR)

In 124th OCC, DVC informed that the UFR relays will be delivered by August, 2016 and the UFRs at 220/132/33 KV Ramgarh S/s will be replaced by next month.

DVC may update the status.

Deliberation in the meeting

DVC informed that the UFR relays are in transit and the UFRs at 220/132/33 KV Ramgarh S/s will be replaced by next month.

The proposed UFR audit schedule for second quarter of 2016-17 is placed below:

Sl No	Proposed Date	Substation/feeder inspected by the sub-group
1	Sep/Oct, 2016	132/33 KV Bari Pahari (Bihar Sharif) of BSPTCL
2		132/33 KV Purnea of BSPTCL
3		220/132/33 KV Sampatchak of BSPTCL
4	Nov, 2016	220/132/33 KV Kalyaneswari of DVC
5	NOV, 2016	220/132/33 KV New Bishnupur of WBSETCL
6		132/33 KV Old Bishnupur of WBSETCL
7	Dec , 2016	BRS (Liluah S/Stn.) of CESC

The protection team of ERPC is scheduled to visit the BSPTCL sub-stations tentatively from 26th to 30th September, 2016. Therefore it is proposed that the protection team may carry out the UFR audit of BSPTCL sub-station listed at SI No. 1 to 3.

Members may decide the schedule for September/October, 2016.

Deliberation in the meeting

OCC decided that the third party audit team will carry out the UFR inspection along with third party audit of 132/33 KV Bari Pahari (Bihar Sharif), Nalanda and Rajgir sub-stations of BSPTCL in Sept/Oct, 2016

Item No. B.20: Preparation of crisis management plan for Cyber Security in Power Sector in line with CERT-IN.

The activity of the preparation of Crisis Management Plan for countering the cyber attacks and its implementation including the Mock Drills, audits etc. is being monitored by CEA regularly in line with crisis management plant of Ministry of Power. Power Utilities (including generation, transmission & distribution utilities) of eastern region are to furnish regularly the updated status to on the same to Chief Engineer, Distribution Planning & Development Division, CEA.

NTPC communicated their activity of the preparation of Crisis Management Plan for countering the cyber attacks vide letter dated 2nd August, 2013.

In 113th OCC, Member Secretary informed that during interaction with consultants of Grid Study Committee, NLDC agreed that they will plan for conducting workshops on crisis management plan for Cyber Security and few workshops will also be held in Eastern Region.

CESC vide letter dated 22.08.15 had furnished their status of the preparation of Crisis Management Plan (CMP) for Cyber attacks in their system.

Members may note and comply.

Deliberation in the meeting

Members noted.

Item No. B.21: Certification through BIS as per IS 18001:2007 to all generating/transmission units.

In 84th OCC meeting all constituents were requested to interact with BIS with intimation to ERPC and get certified as per CEA direction.

In 85th OCC NTPC informed that, NTPC-Farakka has been certified with IS 18001. Other constituents including OHPC requested to interact with BIS with intimation to ERPC and get certified as per CEA direction. The matter is getting reviewed by highest authorities with top priority.

In 88th OCC NTPC informed that, all NTPC stations in Eastern Region are certified with IS 18001. NHPC informed that, Teesta is also certified with IS 18001. After that, OHPC and CESC informed that their stations are certified with IS18001.

In 104th OCC, WBPDCI informed that Bandel TPS is certified with IS 18001.

OPTCL vide letter No. TB-SO-MISC-9/2010/1914 dated 20.12.2014 had proposed to go for IS 18001:2007 certification as per direction of CEA.

In 113th OCC, CESC informed that Budge-Budge Generating station (3x250 MW) has renewed their certification of BS 18001:2007.

In 121st OCC, it was informed that Kolaghat Generating station of WBPDC has also received certification of IS 18001:2007 from BIS on 29.04.2016.

In 124th OCC, WBPDC informed that Bakreswar Generating station is also received certification of IS 18001:2007 from BIS.

Members may note and update the status.

Deliberation in the meeting

Members noted.

Item No. B.22: FORMULATION OF A SKILL PLAN FOR POWER SECTOR BASED ON THE ASSESSED SKILL GAP IN THE SECTOR

CEA vide letter dated 04.07.16 intimated that a meeting on the above subject was held in the Ministry of Power, New Delhi on 1st July, 2016. The meeting was chaired by the Additional Secretary Shri B.P. Pandey. Power Sector Skill Council (PSSC) made a presentation on the subject. The meeting was attended by the representatives of BEE, PSUs, CEA, PGCIL, NPTI, PFC etc.

The main emphasis made by the Additional Secretary are as follows:

- The Report has to be submitted by PSSC by 10th of July, 2016 clearly indicating the needs of training and skill gaps in power sector.
- All the data captured, analysis made and other facts in the draft skill plan have to be validated by CEA before finalization of the Report.

In this regard officials from PSSC may visit various formations of CEA and / or circulate the Draft Report for obtaining the relevant inputs and validation of the data gathered by them. Chairperson CEA has been apprised of the same.

Further to this, MoP vide their letter No.7/5/2015-T&R dated 01.07.2016 have sought information in the matter. Based on the letter of MoP a proforma has been prepared. It is requested that the relevant information pertaining to the sector/sub-sector as per the attached proforma (Attached at **Annexure-B.22**) may please be sent to CEA (by mail: ceahrd@gmail.com).

124th OCC advised all the constituents to send the relevant information as per the proforma.

Constituents may note and comply.

Deliberation in the meeting

Members noted for compliance.

Item No. B.23: Energy Generation data management from Renewable Energy Sources

RES development Division, CEA has been receiving monthly generation details and installed capacity of Renewable Energy Sources from respective SLDCs and other authorized agencies. Some discrepancies have been found in the data as received by CEA and MNRE.

Constituents are requested to reconcile/confirm the correct information at the earliest.

In 120th OCC, all the SLDCs were advised to submit the data to CEA as per the format given in **Annexure- B.23** with a copy to ERPC Secretariat.

In 121st OCC, SLDC West Bengal and SLDC Odisha informed that they have submitted the relevant data to CEA.

SLDCs may update.

Deliberation in the meeting

Members noted.

Item No. B.24: Compilation of data for meeting Renewable Energy targets of 175 GW by 2020 -- Reference from MNRE

CEA vide letter dated 29.03.16 has referred Ministry of Power letter no. 23/2/2005-R &R(Vol-XI), dated 22.03.2016 & MNRE letter dated 02.03.2016 regarding compilation of data for meeting Renewable Energy targets of 175 GW by 2020.

In 120th OCC, Concerned State Utilities /Generating companies are requested to submit data of their respective control areas by 1st week of May, 2016.

Members may update.

Deliberation in the meeting

Members noted.

Item No. B.25: Data of Peak Demand – Submission of hourly power cut data

The peak demand met figure calculated by CEA is a part of the monthly Power Supply Position Report prepared by CEA, based on the data provided by five Regional Power committee (RPCs), who in turn collect the data from State / UTs and RLDCs. As per the present methodology being adopted for calculation of States /Regional peak demand met, the figure of peak demand met at any time in the month is taken as peak demand met for the month. For all India monthly peak demand met, the sum of five regional peaks met, which may occur at different points of time is taken.

The above methodology has been reviewed and it has been decided with the approval of Chairperson, CEA that Peak demand Met and Peak Demand in the country should be based on hourly all India demand data. The matter was taken up with POSOCO for getting the hourly data of peak demand met for each month in respect of all the regions in the country in the first week of following month and they have assured to furnish the same. To calculate the demand, data of hourly scheduled and unscheduled power-cuts / load shedding is also required, which is not available with POSOCO.

It is, therefore, requested that hourly figures of scheduled/ unscheduled power cuts/load shedding data may be collected from States / UTs and the same may be sent to CEA every month as per above schedule in the enclosed format, in spread sheet, so that hourly figures of peak demand can be calculated and incorporated in Power Supply Position report.

This data for a month may kindly be sent in the first week of each month, along with PSP data, starting from the data for the month of February, 2015. The format for sending the data of hourly scheduled and unscheduled power-cuts / load shedding has already been circulated.

In 110th OCC meeting, OCC advised all the concerned utilities (BSPTCL, JUSNL, OPTCL, WBSETCL & Sikkim) to send the data of hourly scheduled and unscheduled power-cuts / load shedding by mail to mserpc-power@nic.in latest by first week of each month.

For the month of August, 2016 data has been received from WBSETCL, CESC & BSPTCL.

DVC, JUSNL OPTCL may furnish the data.

Deliberation in the meeting

Members noted.

Item No. B.26: Oscillations on 26.07.16 in ER Grid

At 16:30 hrs of 26.07.16, oscillations were observed in Durgapur and Farakka PMUs. Nearby generating stations were asked to submit data from their unit DCS. Till now ERLDC has received data from KhSTPP, BKTP, Mejia'B', DSTPS, RTPS, MPL, HEL, KTPS. It is requested that other Generating Stations viz. FSTPP, Sagardighi, PPSP, DPL, ANPL, Budge-Budge may also share the details i.r.o the above incident along with unit DCS data.

In 124th OCC, ERLDC explained the oscillations with a presentation and informed that oscillations were observed in voltage as well as MW & MVAR. Further during deliberation OCC felt that for further analysis data on load behavior of industrial loads in and around Durgapur and generators data of Sagardighi, Adhunik and other generators are required..

OCC advised DVC, WB, WBPDCCL and Adhunik to share the details with ERLDC.

ERLDC may update.

Deliberation in the meeting

ERLDC informed that no additional data has been received from any of the utilities.

Item No. B.27: Recovery Procedures of ER Constituents – ERLDC

As per IEGC clause 5.8 (b) "Detailed plans and procedures for restoration after partial/total blackout of each user's/STU/CTU system within a Region, will be finalized by the concerned user's/STU/CTU in coordination with the RLDC. The procedure will be reviewed, confirmed and/or revised once every subsequent year".

In 117th OCC, ERLDC informed that all STUs have to develop their own restoration plan and procedure of their state in coordination with ERLDC/ERPC.

If such restoration plans are already available, it may be shared with ERLDC.

The restoration procedure received from DVC, JUSNL and WBPDCCL.

In 122nd OCC, ERLDC requested DVC & West Bengal to include restoration plan for priority loads mentioning quantum of load and restoration procedure.

In 123rd OCC, West Bengal, OPTCL and BSPTCL agreed to submit the restoration procedure within 15 days.

In 124th OCC, ERLDC informed that OPTCL has submitted the restoration procedure.

Bihar informed that they are preparing the restoration procedure.

ERLDC may update.

Deliberation in the meeting

Members noted for compliance.

Item No. B.28: Dynamic data of Generator Models required in PSSE for Simulations

Requisite data received only from NTPC Kahalgaon & Barh, NHPC Teesta-V, GMR, CESC NTPC Farakka, WBPDC, JITPL and Vedanta Ltd.

In 119th OCC, it was informed that DVC, JUSNL and OPTCL were yet to submit the data.

OCC advised the above constituents to submit the requisite data at the earliest.

Latest status is enclosed at **Annexure-B28**.

Other Generators may ensure submitting the data.

Deliberation in the meeting

*ERLDC updated the latest status. Latest status is enclosed at **Annexure-B28**.*

OCC advised all to submit the pending information.

Item No. B.29: Implementation of Automatic Demand Management Scheme (ADMS)

Regulation 5.4.2 (d) of the Central Electricity Regulatory Commission (Indian Electricity Grid Code) Regulations, 2010 (Grid Code) provides for implementation of demand management schemes by State Load Despatch Centre through their respective State Electricity Boards/Distribution Licensees. This is a basic measure towards ensuring grid security. Due to non-implementation of this scheme so far, CERC vide order dated 31-12-15 on **Petition No. 5/SM/2014** had directed all constituents as follows:

*"However, considering the request of the respondents to grant time to implement ADMS, we grant time till **30.6.2016** to the respondents to implement ADMS, failing which they will be liable for action under Section 142 of the Act for noncompliance of the Regulation 5.4.2 (d) of the Grid Code and order of the Commission. RLDCs are directed to submit the report in this regard by 31.8.2016."*

In 120th OCC meeting, Powergrid informed that it is possible to implement in new SCADA system. After detailed deliberation, OCC referred the issue to 7th PRM meeting for further course of action.

In 7th PRM meeting, member Secretary, ERPC briefed the members about the need for compliance of the CERC directive for implementing Automatic Demand Management scheme (ADMS) in their respective systems.

While discussing the issue in detail, it emerged that this feature can be implemented in ER constituent systems (WB, DVC, BSPTCL, JUSNL and Sikkim), upto 33 kV side as the telemetry of 33kV side has also been included in the SCADA project just implemented.

Regarding implementation of the ADMS in OPTCL, OPTCL informed that they will discuss the matter with appropriate management and will intimate the same at the earliest.

In special PRM held on 7th June, 2016, Chemtrols provided the following status of DO implementation:

Constituent	Target by June end	Actual
Bihar	50	67
DVC	12	17
WBSETCL	10	65**
Jharkhand	2	2

(**As per the WB instruction, In all RTUs of WB the DO cable has been terminated in the C&R Panel TBs. WBSETCL testing Team to further extend the connections to the trip relays)

In 123rd OCC, OPTCL informed that they are interacting with Gujarat and also contacted Chemtrol. Chemtrol is ready to provide hardware and software for additional cost.

124th OCC advised all the utilities to give the latest status to ERLDC so that a report could be submitted to CERC.

The latest status as submitted to CERC is enclosed at **Annexure-B.29**.

Members may update.

Deliberation in the meeting

ERLDC informed that letters from JUSNL and BSPTCL has been received on implementation of ADMS. However, the detail scheme along with list of feeders as incorporated in ADMS scheme may be prepared and furnished.

OPTCL informed that they have visited Gujrat and collected the desired information regarding the implementation of ADMS and they are proceeding.

OCC advised all the utilities to update the latest status to ERLDC/ERPC.

Item No. B.30: Long outage of important transmission elements

a) Non availability of both line Reactor-1 of 400KV Malda-Purnea D/C

In 123rd OCC, Powergrid informed that order has been placed for Reactor-1 and it will be commissioned by September, 2016.

Powergrid may update.

Deliberation in the meeting

Powergrid informed that it will be commissioned by November, 2016.

b) 400kV Meramundali-Mendhasal S/C

Tower collapsed near Mendhasal at 3 Locs, viz.Locs.180,181 & 182.

In 123rd OCC, OPTCL informed that tower 181 and 182 were restored. Restoration of tower 180 will take time due to water logging and the tower would be restored by September, 2016.

In 124th OCC, OPTCL informed that restoration of tower 180 will take time due to water logging and the tower would be restored by December, 2016.
OPTCL may update.

Deliberation in the meeting

OPTCL informed that the line will be restored by December, 2016.

c) 400kV Sterlite-Meramundali D/c

Tower at Loc.No35 twisted(near Sterlite).

In 124th OCC, OPTCL informed that the line would be charged by 15th October, 2016.

OPTCL may update.

Deliberation in the meeting

OPTCL informed that the Ckt-I charged on 01.09.16 and Ckt-II charged on 02.09.16.

d) 220kV Gaya-Dehri

Tower collapsed at loc. No275 from Gaya end.

In 122nd OCC, BSPTCL informed that the line will be in service after 4 months.

In 124th OCC, BSPTCL informed that the line will be in service by November 2016.

BSPTCL may update.

Deliberation in the meeting

BSPTCL informed that the line will be restored by November 2016.

e) 400kV Patna-Kishengunj D/C

Tower collapsed at Loc.51.

Powergrid informed that due to water logging problem the work is getting delayed however work is expected to be completed by 15th October, 2016.

Powergrid may update.

Deliberation in the meeting

Powergrid informed that line will be restored by 15th October, 2016.

f) 400kV Purnea-Biharshariff D/C(under outage wef 23/08/16)

Three Nos.Tower(mid river) collapsed.

ENICL may furnish the latest status.

Deliberation in the meeting

Status could not be updated as ENICL representatives were not available in the meeting.

g) 400kV Barh-Patna-IV(under outage wef 02/08/16)

Under outage due to isolator problem at Patna end.

Powergrid may update.

Deliberation in the meeting

Powergrid informed that line has been restored.

h) Main bay of 315MVA ICT at Farakka(Tie element-400kV FSTPP-Malda-I)

The main bay is under s/d for upgradationwef 06/05/16.Powergrid may update stating status of the upgradation.

Powergrid/NTPC may update.

Deliberation in the meeting

Powergrid informed that Bus-I end is ready and will be charged, Bus-II end is bypassed and will be ready for charge after getting shutdown.

i) Main bays at Maithon of 400kV Maithon-Durgapur I & II(Tie elements-Maithon-MPL-I&Maithon-Ranchi respectively)

Powergrid had taken initially shutdown of the bays reportedly due to induction effect in process of commissioning of GIS bay for 3rd 125MVAR Bus Reactor. However, the bays have remained under outage for a significantly long time. Non availability of the bays is leading to tripping/outage of the above mentioned lines in case of shutdown/outage of the lines in the same dia.

Powergrid may update.

Deliberation in the meeting

Powergrid informed that line will be restored by 25/26th September, 2016.

j) 50MVAR Bus Reactor-I at Farakka(alongwith main and tie bays)

Under shutdown wef 31/05/16 for dismantling from old bay and re-installation in new bay in the dia of FSTPP GT#3.

Powergrid may indicate the expected date of re-commissioning.

Deliberation in the meeting

Powergrid informed that reactor will be charged by end of October, 2016..

k) Tie bay of 125MVAR Bus reactor and 400kV Indravati-Indravati and Indravati(PG):

Under outage wef 18/03/16 due to R-Ph pole bursting of Tie CB. Due to non-availability of the tie bay, the Buses are coupled only via the tie bay of 400kV Rengali-Indravati and 400kVIndravati-Jeypore at Indravati and any outage of the lines would result in decoupling of the Buses.

Powergrid may update.

Deliberation in the meeting

Powergrid informed that main CB has some problem which will be taken care by OHPC/OPTCL.

Item No. B.31: Transfer capability determination by the states -- Agenda by NPC

In order to ensure, safe and secure operation of the grid, the states should carry out the power system study for operational planning and power transfer capability through their respective transmission links with the rest of the grid.

It was decided in the NPC meeting that to begin with, power system study for assessment of operational limits / power transfer capability for each state will be done by the concerned RLDC in association with concerned SLDC. Monthly TTC /ATC will be uploaded by the SLDCs at their respective websites and also communicated to concerned RLDC & NLDC subsequently.

In 120th OCC, DVC informed that they are providing the monthly TTC/ATC on their website.

WBSETCL informed that they are calculating the TTC/ATC but their website is under construction.

Bihar and OPTCL agreed to implement.

JUSNL informed that they are unable to compute the TTC/ATC for their state.

OCC advised JUSNL to interact with ERLDC to get acquainted with the ATC/TTC calculation.

In 33rd TCC Meeting, respective members updated the status as follows:

- All the states are computing TTC/ATC except Sikkim and JUSNL.
- DVC is calculating and uploading in DVC website.
- BSPTCL is calculating and uploading through a link in BSPHCL website.
- WBSLDC is calculating but they could not upload due to non-readiness of website.
- OPTCL is calculating and uploading in website.

TCC felt that grid operator should have the information on how much power they can export and import and they should restrict to that figures in order to avoid major grid disturbances.

Accordingly, TCC advised all the constituents to place the details in monthly OCC meetings till they upload the information in their respective websites.

TCC advised JUSNL to send their representatives to ERLDC so that they could get acquainted with the ATC/TTC calculation procedure. Representative from JUSNL informed that they are ready to send three officers to ERLDC, the names of officers would be shared in tomorrow's ERPC meeting.

123rd OCC advised all the SLDCs to mention the constraints along with ATC/TCC figures.

124th OCC advised all the SLDCs to mention the constraints along with ATC/TCC figures.

Members may note and update.

Deliberation in the meeting

OCC advised all the SLDCs to mention the constraints along with ATC/TCC figures.

Item No. B.32: Reasons for demand –supply gap and its variation -- Agenda by NPC

It was deliberated in the 4th NPC meeting that monthly power supply position prepared & published by CEA based on the data furnished by the states reflected shortages in almost all the states. However, a number of those states intimated adequate availability of power. This meant that the deficit / shortage in such states was actually not the deficit in true sense but demand -

supply gap due to reasons other than shortage of power. The other reasons for the demand - supply gap could be inadequate availability of power, transmission constraint, distribution constraint, financial constraint etc. The reason for demand –supply gap needed to be clearly mentioned to reflect true picture of power supply position in different states and also to invite attention of various agencies including policy makers to the specific problem areas in the power sector for suitable solution.

It was agreed by all the RPCs to advise the states in their respective regions to intimate broad break-up of demand –supply gap due to various reasons, or at least, the main reason(s) for demand supply in each month.

124th OCC advised all the constituents to comply.

Members may update.

Deliberation in the meeting

OCC advised all the constituents to comply.

Item No. B.33: Update on status of telemetry

CERC vide order dated 28.02.2016 on Petition No. 007/SN/2014 directed NLDC and respective RLDCs to update the status of telemetry every month at their respective websites and take up the issue of persistent non-availability of data from Generating Stations/substations at RPC meetings for appropriate action.

In 120th OCC, ERLDC informed that every month they were updating the status and posting at ERLDC website.

In 124th OCC, ERLDC presented the updated telemetry status and informed that every month they were posting the updated status at ERLDC website. The updated status is enclosed at **Annexure-B.33**.

OCC advised all the respective constituents to ensure the availability of telemetry data to ERLDC.

Members may update.

Deliberation in the meeting

OCC advised all the respective constituents to ensure the availability of telemetry data to ERLDC.

Item No. B.34: Interruption of real time data due to all control centres in ER

There was a total failure of real time SCADA data to all control centres from 05:53 Hrs of 08-August-16. As an interim arrangement, real time SCADA data was restored on 10-August-16 at 03:19Hrs. The root cause is yet to be arrived and fixed. We always talking about the route redundancy in the communication links but it is noticed that redundancy to the communication equipment is also not available.

Presently, with the implementation of new SCADA systems at all the control centres, RTUs has to report to both the control centers i.e. Main as well as Backup control centre.

At a time, only one control centre will act as main and other will be on standby (Hot/Standby architecture)

All communication link i.e. RTU links as well as ICCP data link with constituents may be provided at backup control centre also at the earliest so that real time SCADA data could be available to Backup ERLDC in case of any communication / machine failure at Main Control centre. It is being requested POWERGRID to provide the redundancy for communication equipment system / route diversity of communication link / redundancy at both the control centres.

In 124th OCC, Powergrid informed that there was some problem in Patna SLDC due to which one ICCP link failed which caused the interruption of data.

OCC advised Powergrid to provide redundancy for communication equipment system / route diversity of communication link / redundancy at both the control centres. Powergrid was also advised to submit a report on the incident and action taken.

ERPC vide Fax message No 612 dated 09.09.16 has also requested Powergrid to submit the report at the earliest

POWERGRID may give the status.

Deliberation in the meeting

*Powergrid submitted the report which is enclosed at **Annexure-B.34.***

OCC advised all the constituents to go through the report and give their feedback, if any.

Item No. B.35: Installation of PMUs in Eastern Region under URTDSM project

LOA for installation of PMUs in Eastern Region under URTDSM project was awarded to M/s Alstom on 15th January 2014. The contract has to be completed in all respect within 24 months from the award. The status of implementation may be informed since PMU data is very much important to real time shift operator for analyzing the security of the grid.

In 124th OCC, it was informed that out of 247 PMUs 46 have been installed.

OCC advised Powergrid to submit a report on latest status of implementation and advised to update the status on every OCC.

Subsequently, ERPC vide Fax message No 613 dated 09.09.16 has requested Powergrid to submit the report on latest status of URTDSM implementation but the response is still awaited

POWERGRID may update the status.

Deliberation in the meeting

*Powergrid submitted the latest status which is given at **Annexure- B.35.***

Item No. B.36: Status of Disturbance Recorder, Stand alone Event Logger and Time Synchronization equipment.

The status of DR/EL and GPS as updated in previous OCCs is enclosed at **Annexure-B.36.**

Constituents are also requested to furnish their list of new DR/EL which are not included in the list.

Members may update.

Deliberation in the meeting

Members noted.

Item No. B.37: Status of Emergency Restoration System (ERS Towers) for Eastern Region constituents

The latest status of Emergency Restoration System (ERS towers) as well as the future plan of procurement was given at **Annexure- B.37**.

Members may update the latest status.

Deliberation in the meeting

Members noted.

Item No. B.38: Pollution mapping for Eastern Region

The Pollution Mapping work in ER was started with on-site measurement of ESDD and NSDD.

OCC advised all the respective constituents to coordinate with Powergrid for online filling of measurement data.

In 123rd OCC, members updated the latest status as follows:

Utility	Scope	Installed Locations	Number of locations where 1 st set of Measurements Completed	Number of locations where 2 nd set of Measurements Completed
JUSNL	67	27	21	19
BSPTCL	59	52	52	40
WBSETCL	73	70	43	
OPTCL	164	102	102	42
Sikkim	12	9	6	6
Powergrid ER 1	99	99	99	47
Powergrid ER 2	40	40	40	40
Powergrid Odisha	42	42	42	42

OCC advised all the constituents to complete the measurements as per the schedule.

Members may update.

Deliberation in the meeting

Members noted.

Item No. B.39: Mock Black start exercises in Eastern Region – ERLDC

i) The status of black start exercises

The schedule of the proposed black-start exercises for F.Y 2016-17 is as follows:

Sl no	Name of Hydro Station	Schedule	Tentative Date	Schedule	Tentative Date
		Test-I		Test-II	
1	U.Kolab	Last week of May, 2016	Completed on 16 th July 2016	Last Week of January 2017	

2	Maithon (To be tested in islanded mode)	1 st week of June 2016	<i>July 2016</i>	1 st Week of February 2017	
3	Rengali	2 nd week of June 2016	23rd Sept, 2016	Last week of November 2016	
4	U. Indarvati	3 rd week of June 2016	<i>Completed on 16th July 2016</i>	2 nd week of February 2017	
5	Subarnarekha	1 st week of October 2016	Last week of Sep, 2016	1 st week of January 2017	
6	Balimela	3 rd week of October 2016		1 st week of March 2017	
7	Teesta-V	2 nd week of Nov 2016		Last week of February 2017	
8	Chuzachen	Last Week of May 2016	Dec, 2016 (after consent from Sikkim)	January 2017	
9	Burla	Last Week of June 2016	<i>28th August 2016</i>	Last week of February 2017	
10	TLDP-III	1 st Week of June 2016	Nov, 2016	2 nd Week of January 2017	
11	TLDP-IV	Last Week of June 2016	Nov, 2016	1 st Week of February 2017	

Members may update.

Deliberation in the meeting

Members updated the status as above.

ii) Testing of DG sets meant for Black start

Test run report of DG sets for blackstart has been received only from Odisha hydro units. The test run reports of other machines may be sent to erldc.cal@gmail.com and erldcoutage@gmail.com.

Constituents may kindly ensure compliance.

Deliberation in the meeting

Members noted.

Item No. B.40: Restricted Governor /Free Governor Mode Operation of generators in ER

The latest status of units of ER under RGMO is available at ERPC website (<http://www.erpc.gov.in/>) under Operation>Important data.

In 108th OCC, ERLDC informed that the RGMO/FGMO response of the generators needs monitoring on continuous basis.

OCC advised ERLDC to intimate the event of sudden drop in frequency to the generators and requested all generators to provide the RGMO/FGMO response data to ERLDC during the said incidents.

In 115th OCC, ERLDC informed that for effective monitoring of unit wise governor response, ERLDC proposes to create a web-group wherein SCADA data recorded by ERLDC following an

event of sudden load-generation imbalance would be posted within 2-3 days of occurrence of the event. The login id and password to access the web-group would be duly intimated by ERLDC to all concerned.

Coordinators from all the concerned generating stations would post the unit wise MW response as recorded at their respective ends, for a period +/- half-an-hour of the instant, within two days of posting by ERLDC. For the purpose of analysis, wherever significant variation would be observed w.r.t. to SCADA data, generator's data would be adopted for detailed analysis.

In this connection, SLDCs of E. Region are requested to extend cooperation by coordinating with nodal officers of generators under their respective jurisdiction, in data collection and posting in webgroup.

OCC requested all the constituents to provide their respective e-mails which can be added to the web group.

E-mails can be provided by all SLDCs, Hydro generators of having capacity 10 MW & above and Thermal generators of having capacity 200 MW & above.

SLDCs will co-ordinate with their IPPs of 10 MW & above Hydro generation and 200 MW & above Thermal generation.

Thereafter, ERLDC informed that one web group was formed for sharing governor response of various generators in ER. The url of the group is

https://in.groups.yahoo.com/neo/groups/er_gov_respons/info

ERLDC requested to send email ids where invitation will be sent. Yahoo mail ids are preferable.

In 118th OCC, it was informed that WBSETCL, JUSNL, Bihar, NTPC and NHPC are yet to join the group.

OCC advised all the other constituents to join the web group at the earliest by providing their e-mail ids (preferably yahoo ids).

ERLDC had uploaded the unit wise responses in the group "er_gov_respons@yahoogroups.co.in." i.r.o the following events for monitoring of RGMO response of generator:

- (1) At 14:27 hrs of 09/06/16 Due to CT blast of 220 kV Samaypur-Palwal-I at Samaypur(BBMB) all four 400/220 kV ICTs of Ballabgarh(PG) tripped.
- (2) At 09:41 Hrs of 05-07-16 the grid frequency dips to 49.8 Hz from 50.07 Hz due to sudden loss of 1400MW wind generation in Rajasthan (NR).

Based on SCADA data available at ERLDC, the frequency response characteristics (MW/Hz) and MW response provided by governors of various generating units in ER, has been analysed at our end. In this regard ERLDC vide letter ERLDC/SS/FGMO/2016/1633-61 dated 7th July 2016 requested all SLDCs and eligible regional entity generators to share the responses captured by respective unit DCS and offer their valuable observations, if any. OCC decided that all the generators should put FGMO in service from 15th August, 2016.

ERLDC may update.

Deliberation in the meeting

ERLDC explained that the frequency response of none of the ER generators is giving full response (i.e. 70-100 %) however, some of the generators (FSTPS, KhSTPS, BkTPP) are giving responses below 37 % which is not at par.

OCC requested all the generators to look into the matter and share their governor response with ERLDC.

In 123rd OCC, ERLDC added that this is the best time to put all the generators in RGMO/FGMO mode as the grid frequency is stable and almost close to 50 Hz.

OCC decided that all the generators should put RGMO/FGMO in service from 15th August, 2016.

All generators agreed.

In 124th OCC, DVC informed that all units are in RGMO.

WBPDCCL informed that Santaldih U#5 is in RGMO from 16th Aug 2016 and U#6 will be kept in RGMO after overhauling. WBPDCCL added that other units are old and not capable to run in RGMO.

In such cases, OCC advised the respective generators to approach CERC for exemption.

Members may update.

Deliberation in the meeting

ERLDC explained that there is not much improvement in the frequency response of ER generators.

WBPDCCL clarified that KTPS units cannot be put into FGMO/RGMO as these units are not having Electro Hydraulic Governor (EHG) system.

OCC requested WBPDCCL to put Santaldih (U#6) and Sagardighi units on FGMO/RGMO.

Item No. B.41: Reactive Power performance of Generators and GT tap position optimization

In 124th OCC, ERLDC informed that the performance of DSTPS, Mejia-B, JITPL, GMR and APNRL need improvement.

Generating stations have been monitored for certain sample dates in the month of August, 16.

ERLDC may present the status/observations.

Deliberation in the meeting

ERLDC presented the Reactive power performance of ER generators and informed that the performance of Teesta-III, DSTPS, Mejia-B and APNRL need improvement.

a) Schedule for reactive capability tests

The following was status of regarding reactive capability testing:

- a. Adhunik TPS(both units) –Yet to be confirmed by Adhunik
- b. DSTPS (Unit#2 only pending) – done
- c. Koderma TPS Unit#1 -- done on 08.08.2016
- d. JITPL(both units) – Procedure given. Not yet done
- e. Barh TPS – In June 2016
- f. Raghunatpur (both units)
- g. GMR (Three units)
- h. Haldia TPS (Unit #4)

Members may update.

Deliberation in the meeting

Members noted.

Item No. B.42: Erroneous recording/Non-receipt of data by Interface Meters

A. Erroneous recording of data by Interface Meters

i. Patratu(DVC)

SEM data received from Patratu(DVC) of 132 KV Patratu(DVC) – Patratu (JUVNL) line showing erroneous (around 50% recording Less as compared to JUVNL end) since charging of the line on 16.05.16. Accounting of DVC is being done by Standby meter at JUVNL end. The above matter was last discussed in 33rd TCC/ERPC. The said line is Idle charged since last one and half months and the necessary rectification if any done can't be checked until Power flow through the line.

In 123rd OCC, it was informed that appropriate correction has been done and meter will be checked when the line is in service.

In 124th OCC, It was informed that appropriate correction has been done and meter will be checked when the line is in service.

DVC may update the status.

Deliberation in the meeting

It was informed that the meter data has been verified.

ii. Joda(OPTCL)

SEM data received from Joda(OPTCL) end of 220 KV Joda(OPTCL) – Ramchandarpur (JUVNL) line is showing erroneous (15-20% Less recording as compared to Ramchandarpur end) since 14.01.16. Matter was intimated to official of Joda OPTCL. In 119th OCC, OPTCL informed that SEM at Joda end needs to be checked and corrected. OPTCL informed that there is no line CT, so 2 nos SEM for the bus-coupler at Joda end is required. In 121st OCC, ERLDC suggested to place one meter at B/C and to check healthiness of existing SEM at Joda end of Ramchandarpur Line. In the last Commercial Sub Committee meeting, PGCIL informed that SEMs have been arranged and the metering at B/C of Joda would be completed subject to S/D allowed by OPTCL. OPTCL may confirm the S/D of 220 KV Joda-Jindal Line so that the meter of the said line may be shifted at B/C.

In 124th OCC, it was informed that the meter is yet to be replaced.

OPTCL informed that the shutdown will be allowed in this week.

PGCIL and OPTCL may please respond.

Deliberation in the meeting

Powergrid informed that SEM has been provided and voltage and current inputs are to be provided at SEM terminals.

B. By passing of SEMs of Tie Lines

i. Kendiposi at JUSNL

SEM is installed at both end of 132 KV Kendiposi(JUSNL)-Joda (OPTCL) Line. As per the SEM data received from 132 KV Kendiposi(JUSNL), readings of meter (Serial No. NP-6117-A) installed at Kendiposi end of 132 KV Kendiposi-Joda Line is not recording any flow compared to Joda end since long. It was gathered from Kendiposi that line is feeding load to Naumundi (JUSNL) regularly through Transfer Bus of Kendiposi by passing the SEM at Kendiposi.

Further Power from Joda is occasionally received at Main Bus of Kendiposi. In that case Meter installed at Kendiposi end of Joda Line records the energy flow through the line. In absence of non-recording of data by SEM installed at Kendiposi end of the aforesaid Tie line, data validation and energy accounting is being affected. Presently energy accounting is being done considering Joda OPTCL end meter.

Bypassing of SEM installed at Tie line is violation of CEA metering regulation 2006 and the same is needed to be restored. One meter at Transfer Bus is required to be installed to record energy flow through the line. The above matter was last discussed in 33rd TCC/ERPC. Till now the details of SEM installed at Transfer Bus is not received by ERLDC.

In 123rd OCC, It was informed that one meter is to be installed at transfer bus and PGCIL informed that they will install the meter by 31st July 2016.

In 124th OCC, it was informed that JUSNL has to install CVT.

OCC advised JUSNL to install CVT at the earliest.

Powergrid/JUSNL may update the status.

Deliberation in the meeting

It was informed that the meter has been replaced. JUSNL to share the modem details.

C. Non Receipt of SEM data from Various Locations

i. Forbisganj at BSPTCL

Kishanganj(BSPTCL) end meter of 132 KV Purnea(PG) Line is not recording any flow compared to Purnea PGCIL end since 14:00 hrs of 29th June 2015. It was gathered that line is feeding load to Farbisganj at BSPTCL regularly through Transfer Bus of Kishanganj bypassing the SEM at Kishanganj. It was decided to place 02 nos of SEM at Forbesganj. In 31st CCM, BSPHCL representative informed that meter has been placed at Farbesgunj on 03.02.2016. In 121st OCC PGCIL informed that DCD for downloading the data has been handed over to BSPHCL. The matter was last discussed in 33rd TCC/ERPC and it was assured that the matter would be resolved at the earliest. However ERLDC has not received the SEM data till now.

In 123rd OCC, BSPHCL informed that software was not updated and they are not able to collect the meter data.

OCC advised PGCIL to look into. PGCIL agreed to look into.

BSPHCL may update.

Deliberation in the meeting

OCC advised PGCIL to look into the matter at the earliest.

ii. Kudra at BSPTCL

SEM data of Kudra end of 132 KV Kudra –Pusauli line is not being sent by BSPTCL since last one month. Further the Kudra end meter is not connected in AMR system which is supposed to be covered in AMR 3rd phase. In absence of Kudra end meter, end to end Validation of SEM data at ERLDC end is not done. The matter is already informed to BSPTCL.

BSPHCL may please respond.

Deliberation in the meeting

OCC advised BSPTCL to look into the matter at the earliest.

PART C:: OPERATIONAL PLANNING

Item no. C.1: Shutdown proposal of transmission lines and generating units for the month of October'16

Members may finalize the Shutdown proposals of the generating stations for the month of October'16 as placed at **Annexure-C.1**.

ERLDC may place the list of line shutdown. Members may confirm.

Deliberation in the meeting

*Approved maintenance programme of generators and transmission elements for the month of September, 2016 is given at **Annexure-C.1**.*

Item no. C.2: Anticipated power supply position during October'16

The abstract of peak demand (MW) vis-à-vis availability and energy requirement vis-à-vis availability (MU) for the month of October'16 were prepared by ERPC Secretariat on the basis of Provisional LGBR for 2015-16 and feedback of constituents, keeping in view that the units are available for generation and expected load growth etc. is at **Annexure-C.2**.

Members may confirm.

Deliberation in the meeting

*Modified anticipated power supply position for the month of September, 2016 after incorporating constituents' observations is given at **Annexure-C.2**.*

Item no. C.3: Prolonged outage of Power System elements in Eastern Region

(i) Generating units:

Generating Station	UNIT	CAP(MW)	REASONS FOR OUTAGE	OUTAGE DATE
KAHALGAON	3	210	ANNUAL O/H	21-Aug-16
BARH	4	660	Desynchronised for wet coal and	26-Aug-16
MPL	2	525	BOILER TUBE LEAKAGE	25-Sep-16
ADHUNIK	2	270	TURBINE VIBRATION HIGH	4-Sep-16
STERLITE	1	600	DESYNCHRONISED DUE TO	4-Sep-16
MEJIA	4	210	LOW DEMAND	24-Mar-16

MEJIA	1	210	LOW DEMAND	7-Aug-16
MEJIA	2	210	BOILER TUBE LEAKAGE	29-Aug-16
BOKARO B	2	210	LOW DEMAND	3-Jul-16
BOKARO B	3	210	LOW DEMAND	10-Aug-16
WARIA	4	210	ROTOR PROBLEM	30-Apr-16
WARIA	3	210	ROTOR PROBLEM	1-May-16
RAGHUNATHPUR	1	600	COAL MILL PROBLEM	11-Aug-16
KODERMA	1	500	FLAME FAILURE	1-Sep-16
DPL	8	250	BOILER TUBE LEAKAGE	28-Jun-16
TENUGHAT	1	210	LOW VACUUM	9-Jul-16

(ii) Transmission elements

Name of the Line/Element	Outage	Reason
400 KV MEERAMANDALI-	23/05/16	TOWER COLLAPSED NEAR TO
220 KV GAYA-DEHRI-D/C	27/05/16	TOWER COLLAPSED AT LOC NO 275
400 KV PATNA-KISHANGANJ D/C	26/07/16	TOWER COLLAPSED AT LOC NO 51
400 KV BARH-PATNA-IV	02/08/16	DUE TO ISOLATOR PROBLEM AT PATNA
400 KV BIHARSARIFF-PURNEA-I	23/08/16	Three numbers of tower are badly damaged
400 KV BIHARSARIFF-PURNEA-II	23/08/16	Three numbers of tower are badly damaged

Members may update.

Deliberation in the meeting

Members noted.

Item no. C.4: Status of commissioning of generating station and transmission elements

New generating units:

S.No.	Power Plant	Plant Size	Expected date
1	Sagardighi Unit #3	500 MW	

New transmission elements:

SI No.	Name of Element	Expected date
1	400kV Rajarhat-Purnea D/C (with LILO of one circuit each at Farakka and Gokarno)	
2	Augmentation of 400kV Farakka-Malda D/C with HTLS conductor	
3	400kV Ind-Bharath-Jharsuguda D/C	
4	400kV Talcher-Bramhapur-Gazuwaka D/C	
5	400kv Talcher-Rourkella(2 nd D/C-Quad)	
6	400kV Sterlite-Jharsuguda D/C	
7	765kv Anugul-Srikakulum D/C	
8	400kV Sasaram-Daltonganj D/C & Daltonganj S/Stn	
9	400 kV Ranchi-Raghunathpur D/C	
10	220 kV TLDP-IV – NJP ckt-2	
11	220 kV Bidhansai-Cuttack D/C	
12	220kV Gola- Ranchi	

Members may update.

Deliberation in the meeting

Members noted.

PART D:: OTHER ISSUES

Item no. D.1: UFR operation during the month of July'16

System frequency touched a maximum of 50.35Hz at 13:03Hrs of 10/08/16 and a minimum of 49.65Hz at 00:08Hrs of 21/08/16 and again at 19:22 Hrs of 22/08/16. Accordingly, no report of operation of UFR has been received from any of the constituents.

Members may note.

Deliberation in the meeting

Members noted.

Item no. D.2: Non-compliance of directions issued by SLDC

Vide clause no 5.5.1.(c)(h) of IEGC, non-compliance of SLDC directions by SEB/Distribution licenses/bulk consumers to curtail overdrawal are to be reported to ERLDC for incorporating the same in weekly report to be prepared and published by ERLDC.

All SLDCs are to inform ERLDC the instances of non-compliance of SLDC directions by SEB/Distribution licenses/bulk consumers to curtail overdrawal, within two days after the day of operation.

No report from any constituent has yet received. Hence, ERLDC would be considering 'Nil' report for all constituents for July'16.

Members may note.

Deliberation in the meeting

Members noted.

Item no. D.3: Grid incidences during the month of August, 2016

Sl no	Disturbance Place	Date	Time	Generation loss (MW)	Load loss (MW)	Remark	Category
1	Bakreswar (WBPDC)	19/08/16	13:39	370 MW	NIL	At 13:39hrs fault occurred in 220kV BkTPP - GokarnaCkt # 1. Due to non-opening of B phase breaker at Bakreswar, all feeders connected to Bus - I tripped in LBB operation	GD1
2	Purnea (BSPTCL & PG)	19/08/16	17:11	NIL	240 MW	At 17:12hrs 132KV Supaul-Kataiya -D/c tripped on Y - B - N fault. At the same time 132kV Purnea(PG)- Purnea(BSEB) -T/C, 132kV Purnea(PG)-Kishangunj tripped on O/C causing power failure at Purnea, Forbisgunj, Katihar, Khagaria, Naugachia. Power flow to Nepal (Duhabi) via Kataiya got interrupted.	GD1
3	Sasaram (PG & BSPTCL)	28/08/16	10:54 & 11:10 Hrs	NIL	50 MW	At 10:40hrs, 220kV Sasaram- Nadokhar Line tripped from Sasaram end due to Y-N fault under Z-3 (Fault was in 132kVKudra - Nadokhar), At 11:10 Hrs the above mentioned line tripped again during charging attempt from Sasaram end (line was opened from Sasaram End only) along with 220kV Arrah -Nadokhar.	GD1
4	Khagul (BSPTCL)	30/08/16	19:18	NIL	250 MW	At 19:18hrs all ICT at Khagaul tripped due to snapping of Y phase jumper of 132 kV main bus at Khagul	GD1

5	Purnea (BSPTCL & PG)	31/08/16	19:53	NIL	350 MW	At 19:53hrs, after tripping of all 220/132kV ICT at Madhepura, load at Nepal, Kataiya, supoul&Madhepura was supplid through 132kV Purnea(B)- Forbisganj S/C & 132kV Purnea(PG)- Kishanganj- Forbisganj S/C which tripped on overload.	GD1
6	Purnea (BSPTCL & PG)	31/08/16	22:12	NIL	310 MW	At 22:12hrs, 220KV Purnea-Madhepura-II & I tripped on R-N fault & overload respectevly. After tripping of 220kV Purnea - Madhepura D/C, load at Nepal, Kataiya, supoul&Madhepura was supplid through 132kV Purnea(B)- Forbisganj S/C & 132kV Purnea(PG)- Kishanganj- Forbisganj S/C which tripped on overload.	GD1

Members may note.

Deliberation in the meeting

Members noted.

Item no. D.4: Any other issues.

Meeting ended with vote of thanks to the chair and best wishes for Puja.

Annexure- I

Participants in the 125th OCC meeting

Venue: ERPC Conference Hall, Kolkata

Time: 11:00 hrs

Date: 20.09.2016 (tuesday)

Sl No	Name	Designation/ Organization	Contact Number	Email	Signature
1	A.K. Bandyopadhyay	MS/ERPC	9433068533	msrpe.poulsen@nre.in	A.K. Bandyopadhyay
2	U.K. Verma	GM/ERLDC	08902496220	ujal.kumar.verma@gmail.com	U.K. Verma
3	P.P. BANDYOPADHYAY	DGM (SO), ERLDC	7044083323	ppb_bandyopadhyay@erlpc.co.in	P.P. Bandyopadhyay
4	P.S. Das	Asst GM, ERLDC	9433041837	psdas1972@gmail.com	P.S. Das
5	S. BANERJEE	DGM	9433041823	sujoyitb@gmail.com	S. Banerjee
6	B. Pan	CE/SLDC/DVC	9903247102	bpan.dvc@gmail.com	B. Pan
7	S. Nayak	NTPC ER-2	9437041581	s.nayak@ntpc.co.in	S. Nayak
8	SVS Sathyanarayana	POWERGRID	9434740039	svs@powergridindia.co	SVS Sathyanarayana
9	S. Mandal	NTPC-ER-2	9434038959	sathyanarayana.mandal@ntpc.co.in	S. Mandal
10	S.K. Sharma	ER-I, NTPC Ltd	9471008389	sksharma06@ntpc.co.in	S.K. Sharma
11	Vijay Kumar	NTPC KAHALGAON	9431600128	vijaykumar01@ntpc.co.in	Vijay Kumar
12	Ran Biv Chhela	AE/DTPC Bhutan	+975-17655238	rbivkcc@hotmail.com	Ran Biv Chhela
13	PK Shrivastava	Manager/APNRL	9771415731	Pradeepshrivastava@adhiunikgroup.co.in	PK Shrivastava
14	Dinesh Menta	Asst Mgr/APNRL	8376903919	dineshmenta@adhiunikgroup.co.in	Dinesh Menta
15	Dr. D.K. Singh	AGM/VL	9777451531	singh.deepak@vedanta.co.in	Dr. D.K. Singh
16	Debanata Ban	PRDL	9903010743	debanata.ban@prde.org.uk	Debanata Ban
17	S.K. Naeik	Chmgo, PGODA	9437962169	anmodisha@gmail.com	S.K. Naeik
18	P.K. Senapaty	GMR	9777580352	Prasant.Senapaty@gmgroup.in	P.K. Senapaty
19	M.K. Thakur	ERLDC	9432357832	mktlect@gmail.com	M.K. Thakur
20	T.R. Mohapatra	ERLDC	9433071873	tushar.mohapatra@gmail.com	T.R. Mohapatra

Participants in the 125th OCC meeting

Venue: ERPC Conference Hall, Kolkata

Time: 11:00 hrs

Date: 20.09.2016 (tuesday)

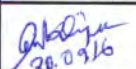

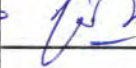
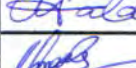
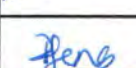
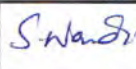


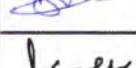
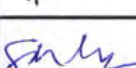
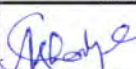
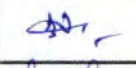



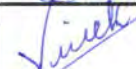
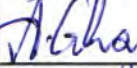



Sl No	Name	Designation/ Organization	Contact Number	Email	Signature
21	V. Kalyanaram	SG, ERPC	89024 95969	vkalyanaram@rediffmail.com	
22	A. Karnekar	ACE: CPD, WBSETCL	943491090	arit.karnekar@wbsetcl.co.in	
23	P. HALDER	DGM (US) WBPDCL	8336903685	phalder@wbpdcl.co.in	
24	G. K. Choudhary	CEO, BSPCL	77638-17705	gkc_1959@rediffmail.com	
25	Dharmbeer Singh	AGE/SLDC JUSNL	9771850785	sldcraichi@gmail.com	
26	Venod Kr. Bhoi	EDB/CRITL JUSNL	7488284956	cecritl.jusnl@rediffmail.com	
27	Prabam Banerji	SE/NTSEPC	9432140765	prabam72@gmail.com	
28	Rafikul Islam	CE, SLDC/WBSETCL	9434910030	rafikul.islam@wbsetcl.co.in	
29	U. K. Pal	SM (GP)/DPL Nizh.	9434735982	ukpal@dpl@gmail.com	
30	Zimakanta Saha	GM, SLDC Odisha	9438907403	uksbbsr@yahoo.com	
31	U. N. Mishra	CGM GRIDCO	9438907774	sgm.pregridco.co.in	
32	H. P. Mahapatra	Mgr OHPC	09861164943	hpm.ohpc@gmail.com	
33	J. Mohapatra	Director IBEUL	9717212999	mohapatraj6@gmail.com	
34	D. N. Gura	Sr. Mgr OPGCL	9338715939	dhirendra.gura@opgcl.co.in	
35	C. S. Bobade	VP, JITPL	8130613563	transmission@jindalgroup.com	
36	N. Mandal	Sr GM-Gati	8016082299	niladri.mandal@gatiinfra.com	
37	Prakash Kr. Gupta	DGM (O)/KTR	8336903960	pgupta@wbpdcl.co.in	
38	M C Malasi	Asst. Mgr. IBEUL	9650585999	malasi10@yahoo.com	
39	Madhusudan Saha	AGM (CE)/GRIDCO	9692427876	gridco.ce@gridco.com	
40	Bibhu Dutta Pandey	AGM (EI)/SLDC Odisha	9438907415	bibhu989@gmail.com	

Participants in the 125th OCC meeting

Venue: ERPC Conference Hall, Kolkata

Time: 11:00 hrs

Date: 20.09.2016 (tuesday)

Sl No	Name	Designation/ Organization	Contact Number	Email	Signature
41	INDREET MUKHERJEE	AM/DPL	983182274	paul.hooghly@gmail.com	
42	RAHUL CHAKRABARTY	DGM ERPC	9831054617	rahul.chakravarty @erp-sg.in	
43	P.K. Kundu	WBSECL, SDC	9434910263	pkundu.1961@yahoo .co.in	
44	C.R. Haldar	DD	9434910379		
45	CHANDAN MALLICK	ERLDC (Engineer)	9007059660	cmallick1201@gmail.com	
46	P.P. TENA	AEE (ERPC)	9776198991	Pranayapiyusha@gmail.com	
47	Shamir Kundu	CommTel Networks	9830078558	Shamir@commtelnetworks.co	
48	N.G. Saha	SM(OS)	8886903700	ng.saha@wbsecl .co.in	
49	P. Ghosh	DM(AM)	9434748263	partha.ghosh@ powergridindia.com	
50	D. Sinha	Asst. Mgr Alstom	9748708106	debjyoti.sinha@alstom com	
51	Akash Modi	Engo. (ERLDC)	8584079082	gaurav.akash78@gmail.com	
52	S. Bhattacharya	Sr Supdt (NTDC)	9434751135	bsatyajitbhattacharya @ntpc.co.in	
53	A.K. Chatterjee	AGM (NTDC)	9434038978	akchatterjee @ntpc.co.in	
54	S. A. Anzasi	PHIL/In. Eng	9434733583	shabbir.zik@gmail.com	
55	Jigme Nongyol	AE/DGPL	+975-17686417	jigmendukpa@gmail.com	
56	Hemant Ghoshal	SO (DGPL)	+975-17934336	hansleyghalleg22@gmail.com	
57	Tenzin Chopel	SO (DGPL)	175588880	t.chopel22@gmail.com	
58	Sudip Maj	BCIL/Ch. Mgr	9872918439	Sudip@anugridindia.co	
59	VIVEK KARTHIKEYAN	STERLITE	8466903034	vivek.karthikeyan@ sterlite.com	
60	ANIKET GHOSH	STERLITE	9070050482	aniket.ghosh@ Sterlite.com	

61 Manas Ku. Panda AGM/Vedanta 9937047045 manaskumar.panda@
Ltd. vedanta.co.in

Sl. No.	Organisation	Name & Designation	Contact Number	E-mail Id	Signature
62.	Vedanta Ltd.	Ninad Nigam ASO-Mgr.	999300757	ninad.nigam@Vedanta. co.in	Ninad
63.	ERLDC	Amit K. Chowdhury Engineer	8944834926	amitchowdhury91@ gmail.com	Amit
64.	PRDC	Debabrata Paul Project manager	9903953283	debabrata.p@prdc infotech.co.in	Debabrata
65.	BPRDL	Akash Singh Engg.	9066807351	akash.singh@Bprdl mtl.co	Akash
66.	ERLDC	Biswajit Mandal	9903329271	biswajitmandal91@ gmail.com	Biswajit
67.	ERLDC	R. P. Kundan	9903329591	rjpratibha@gmail.com	R. P. Kundan
68.	ERPC	D. K. Bauri	9883617236	eeop.erpc@gov.in	D. K. Bauri
69.					
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73.					
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82.					

Organisation:**1. Details of two contact persons:**

Sr. no	Name	email	Phone no.	Fax no.
1				
2				

2. Units existing on 31.03.2016

Station name	Unit No.	Capacity	Date of commissioning	2016-17 generation details (MU)						2017-18 generation details (MU)		Remarks
				Target	Actual till last month	%PLF till last month	% Availability till last month	Total Anticipated during the year	Reason for low generation(if any)	Expected Target Generation (MU)	Reason for variation in target	

3. Units Commissioned during 2016-17

Station name	Unit No.	Capacity	Date of commissioning	2016-17 generation details (MU)						2017-18 generation details (MU)		Remarks
				Target	Actual till last month	%PLF till last month	% Availability till last month	Total Anticipated during the year	Reason for low generation	Expected Target Generation (MU)	Reason for variation in target	

4. Units likely to be commissioned during 2017-18

Station name	Unit No.	Capacity	Expected date of commissioning	2017-18 generation details (MU)	Remarks
				Expected Target Generation (MU)	

Note: Please furnish the month-wise break-up of yearly generation in a separate Sheet keeping the similar format.

5. Details of Units commissioned/likely to be commissioned*

Unit Wise Details	Unit No.	Capacity	Date of commissioning	Date of commercial Operation/ Stablisation	Boiler make / Country	Turbine Make / Country	Boiler Efficiency (design)	Turbine Heat Rate (Design)	Unit Design Heat Rate	Type of cooling Tower	Type of BFP (motor/ Turbine) Driven	Type of FGD
	1											
	2											

*Formats may be modified as per CCGT/ Nucler Power Plant

6. Loss of Generation due to Grid Constraints/ Low schedules /high fuel cost during 2016-17

Transmission Constraints/ power evacuation problems/ low schedule/high fuel cost

S No.	Details of the Constraint	Loss so far (Apr'16-Aug'16)		during 2016-17	
				Anticipated Period of constraint	Anticipated loss of generation (MU)

7. PPA details

Annex-I(2 of 2)

Capacity (MW)	With DISCOM			With State Trading Cos.				With PTC / other trading cos.				Untied (MW)
	State of Discom	Quantum (MW)	Duration (Yrs)	Quantum (MW)	b/b PPA with Discom (name of Discom)	quantum of b/b PPA in MW	Duration of b/b PPA (Years)	Quantum (MW)	b/b PPA with Discom	quantum of b/b PPA in MW	Duration of b/b PPA (Years)	
									(name of Discom)			

8(a)Coal Linkage for coal based plants

Unit No	Domestic linkage (MT)	Source	%PLF from this coal linkage during the year

8(b)Gas availability for gas based stations

Varoius sources	Figures in MMSCMD	%PLF from this gas availability during the year

9. Cost of Generation:

Unit No	Cost of Gen. (Paise/kwh)	Rate of Sale of Power (Paise/kwh)

Planned maintenance Schedules including R&M activities

A) R&M of Units likely to be completed during 2016-17 & 2017-18

Station name	Unit No.	Capacity (MW)	R&M Schedule	
			From date	To date

B) Annual Overhaul/ Boiler overhaul

Station name	Unit No.	Capacity (MW)	AOH Schedule	
			From date	To date

C) Capital Overhaul

Station name	Unit No.	Capacity (MW)	COH Schedule	
			From date	To date

D) Other maintenance if not included above such as PG tests (new units) and Boiler inspection

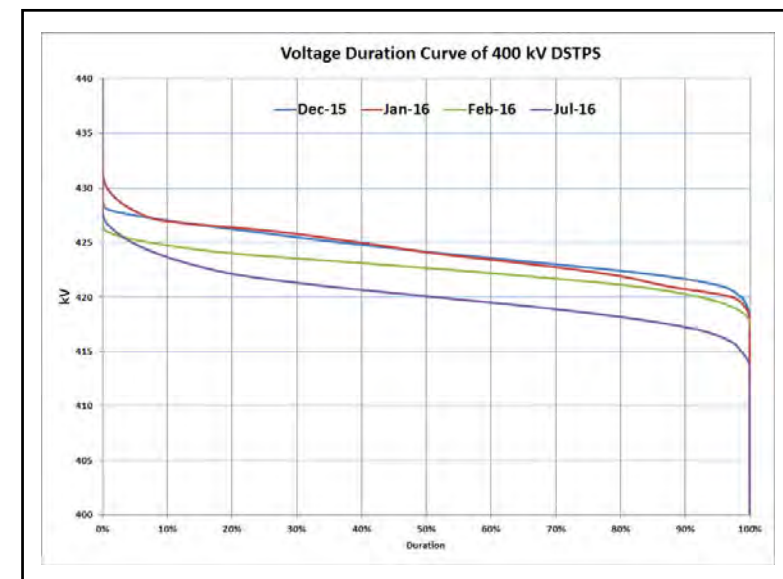
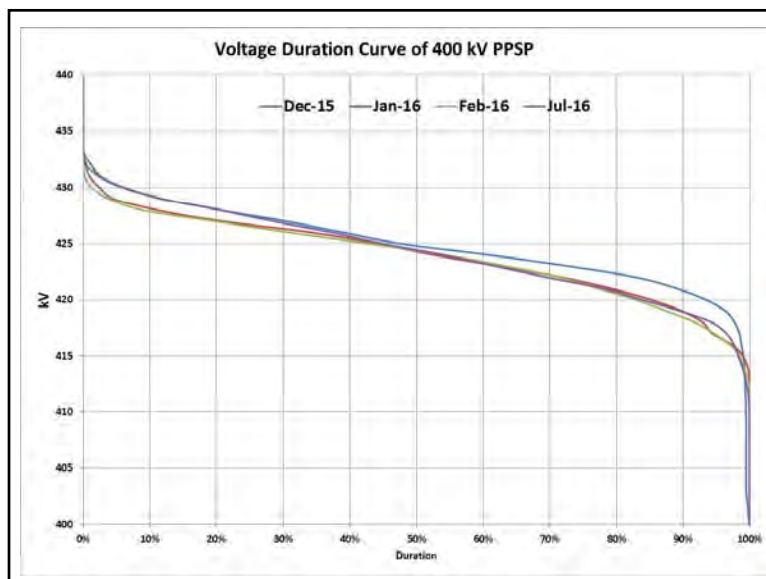
Station name	Unit No.	Capacity (MW)	Schedule		Reason
			From date	To date	

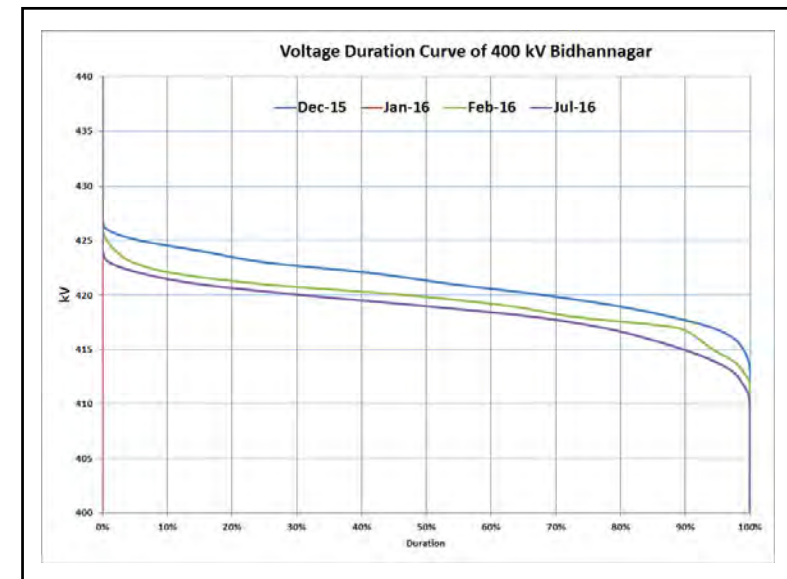
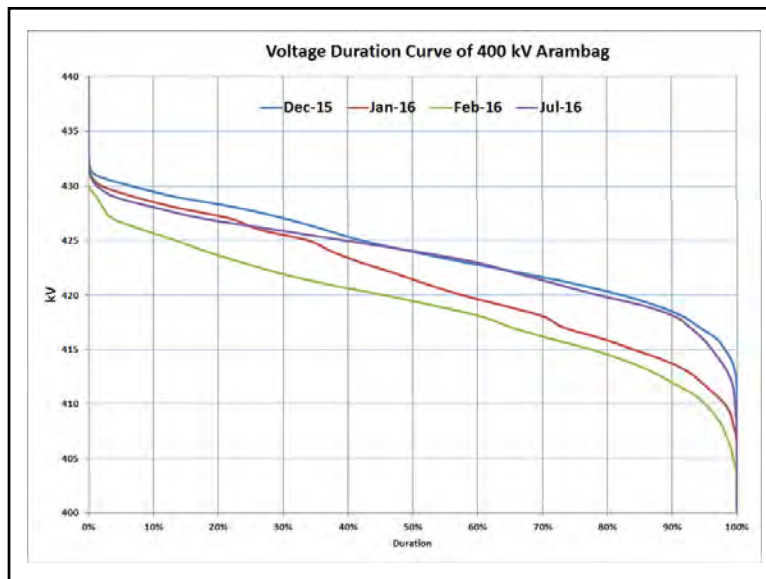
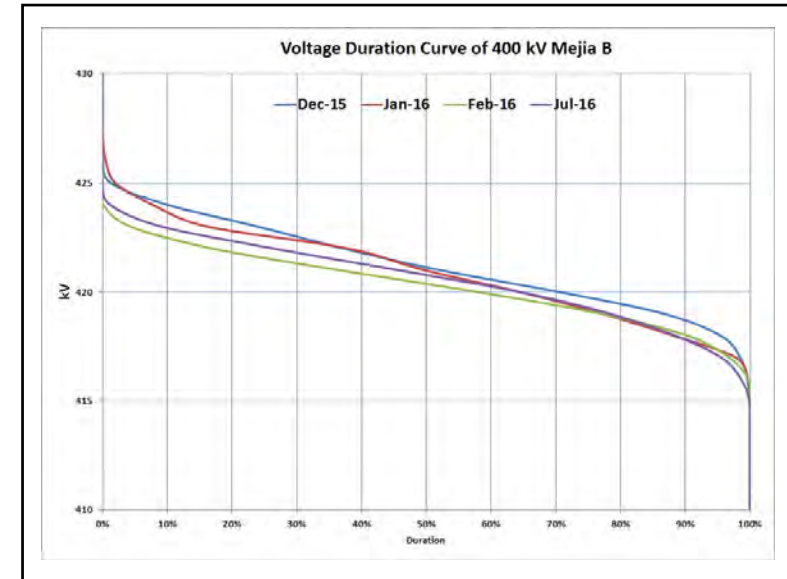
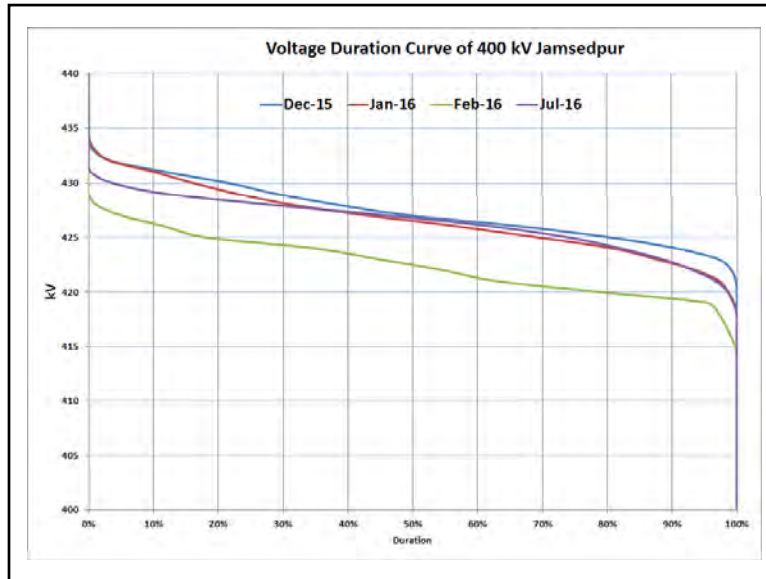
Winter preparedness for high voltage control

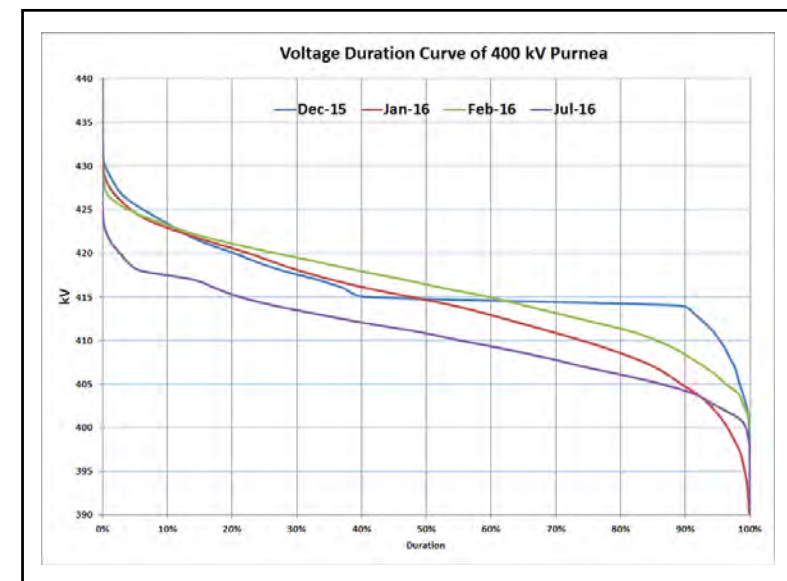
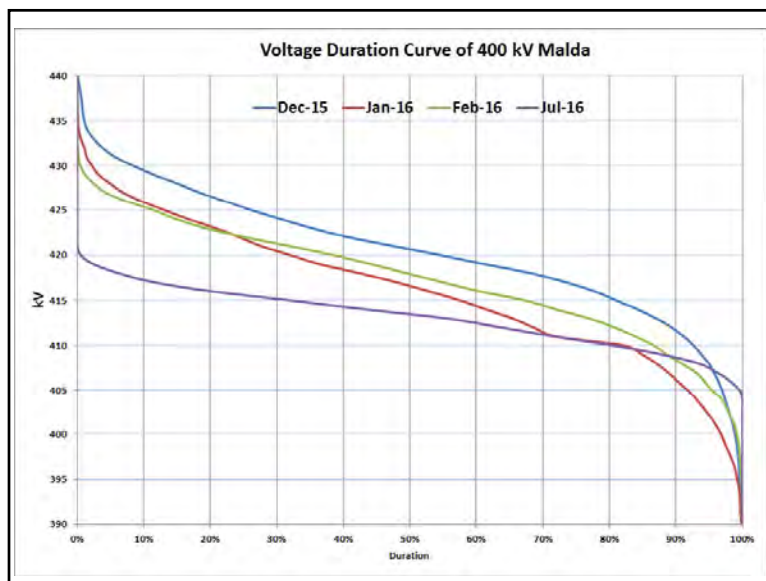
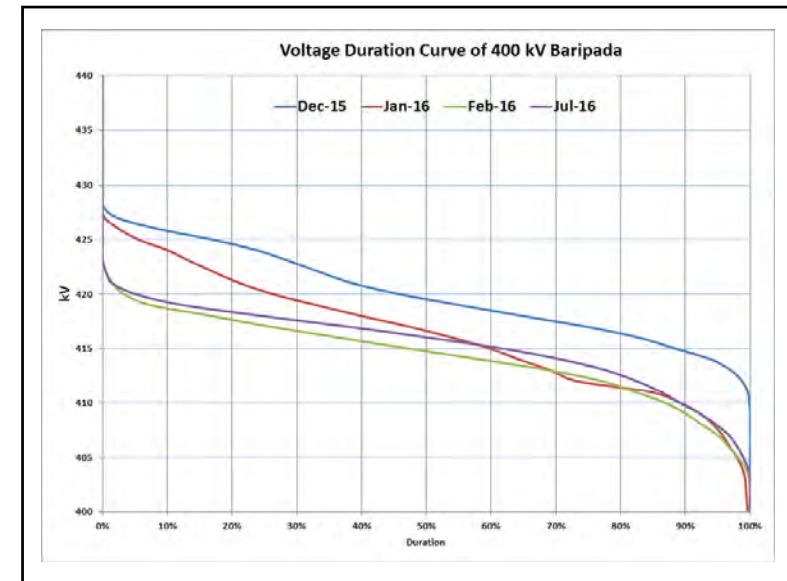
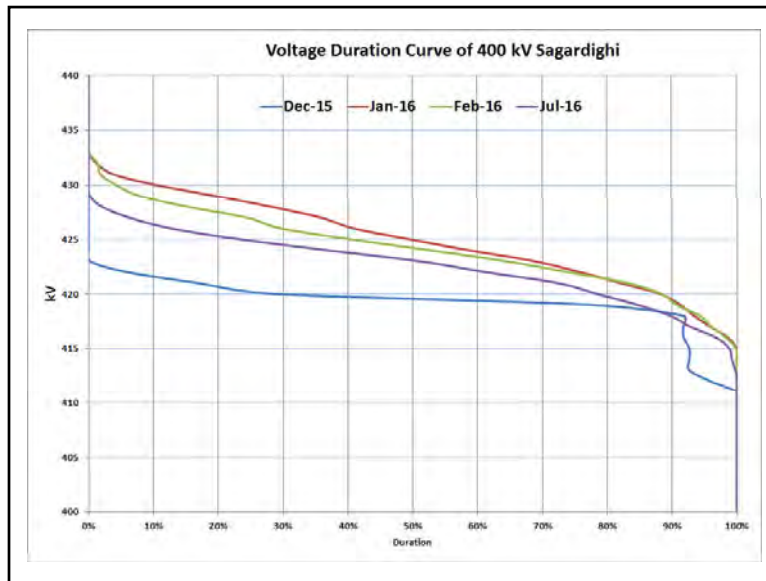
Past experience of high voltage

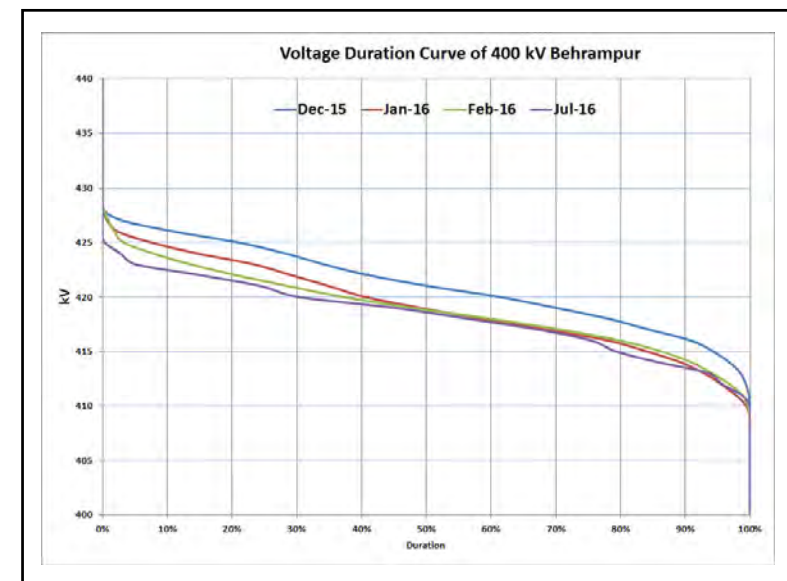
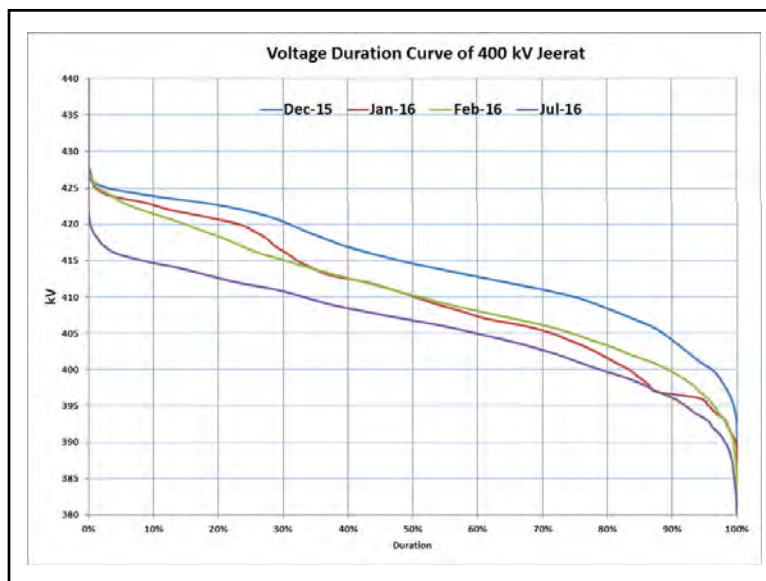
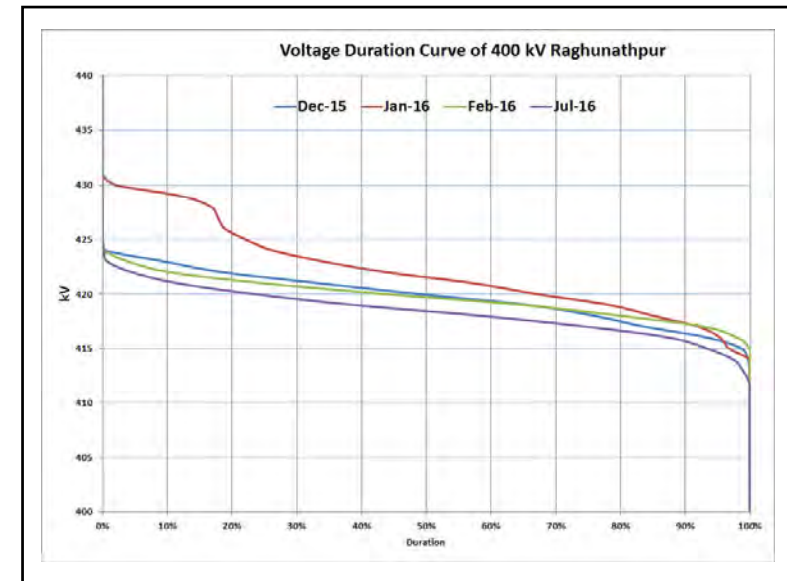
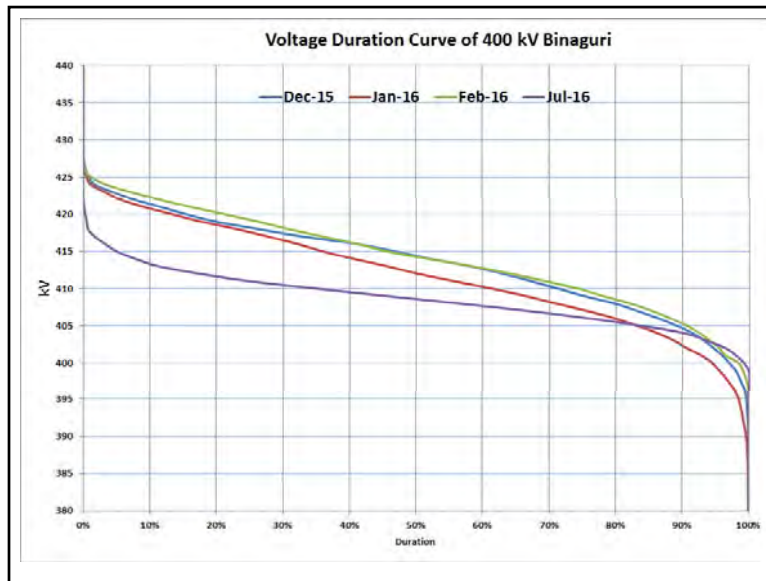
- Last winter (December, January, February) and this year July voltage duration curve plotted.
- Categorization based on duration of high voltage

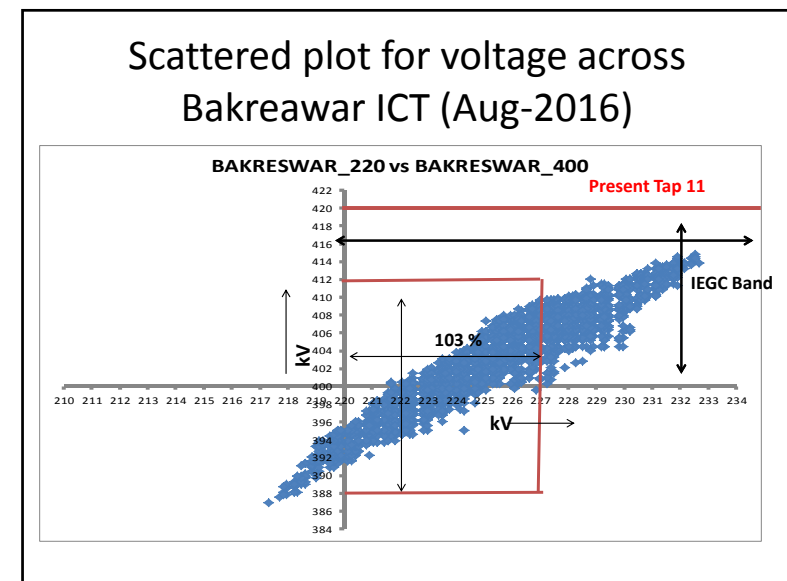
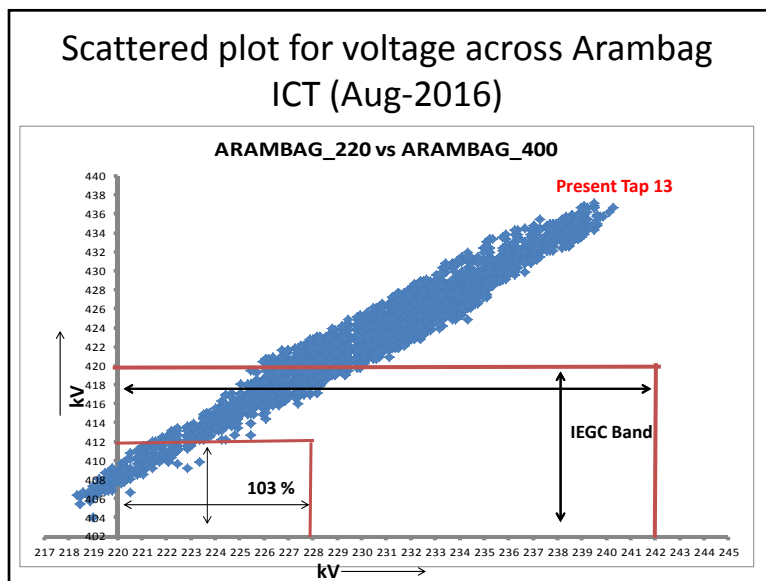
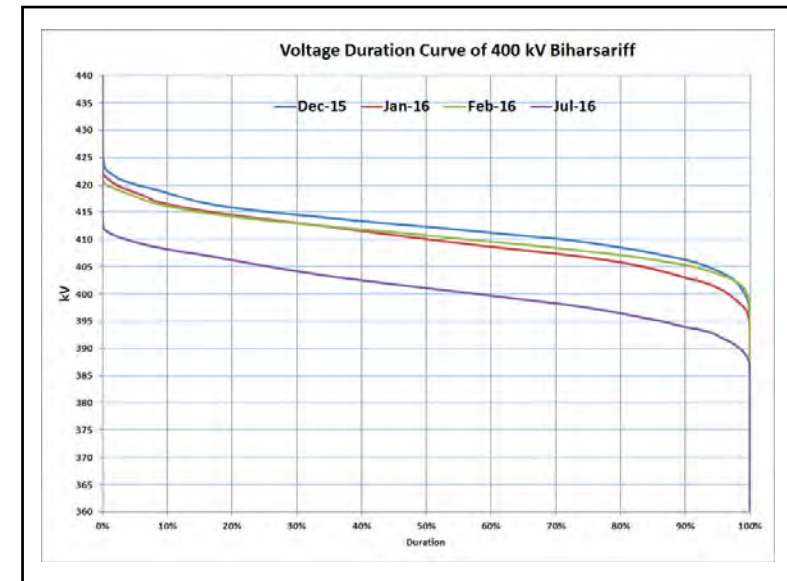
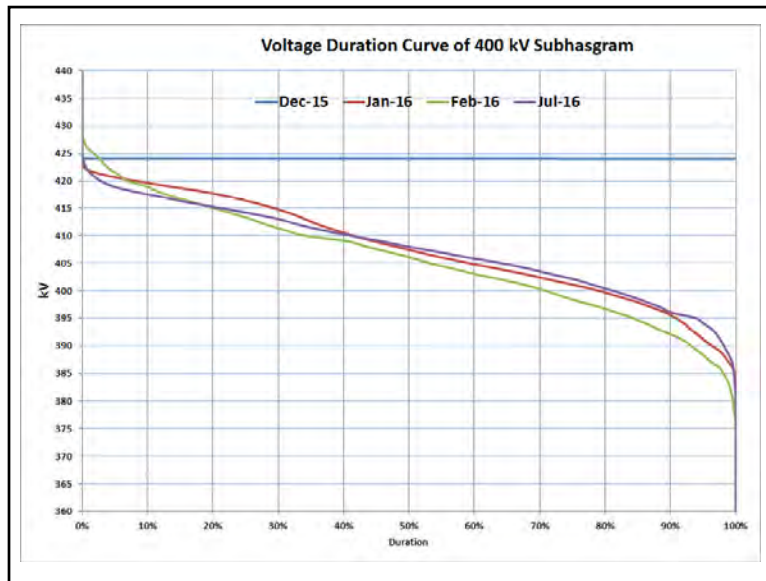
Sl No	Severe high voltage (Voltage > 420 kV for more than 50 % of time)	Significant high voltage (Voltage > 420 kV for 10 to 50 % of time)	Occasional high voltage (Voltage > 420 kV for less than 10 % of time)
1	PPSP	Baripada	Biharsariff
2	DSTPS	Malda	Subhasgram
3	Jamsedpur	Purnea	
4	Mejia-B	Binaguri	
5	Arambag	Raghunathpur	
6	Bidhnangar	Jeerat	
7	Sagardighi	Behrampur	



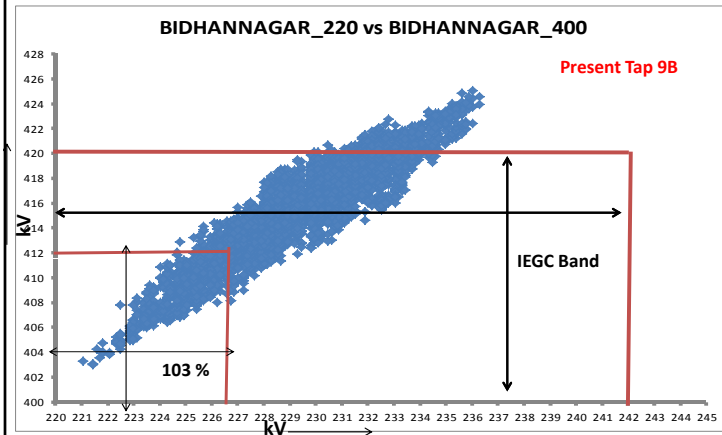




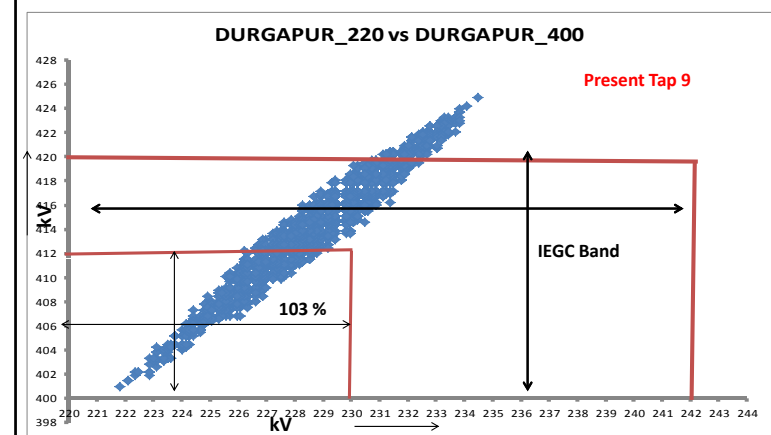




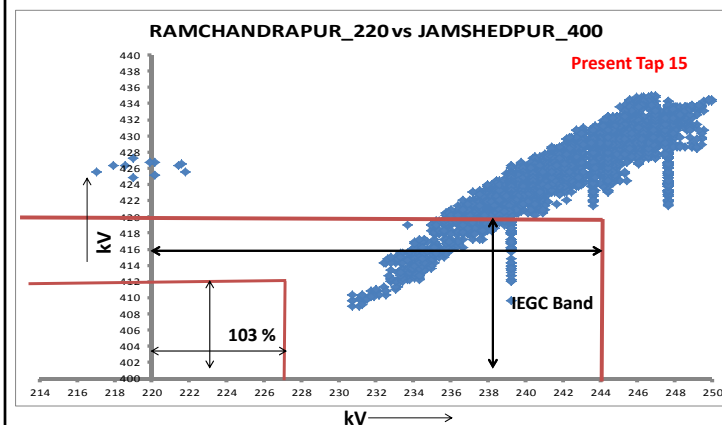
Scattered plot for voltage across
Bidhannagar ICT (Aug-2016)



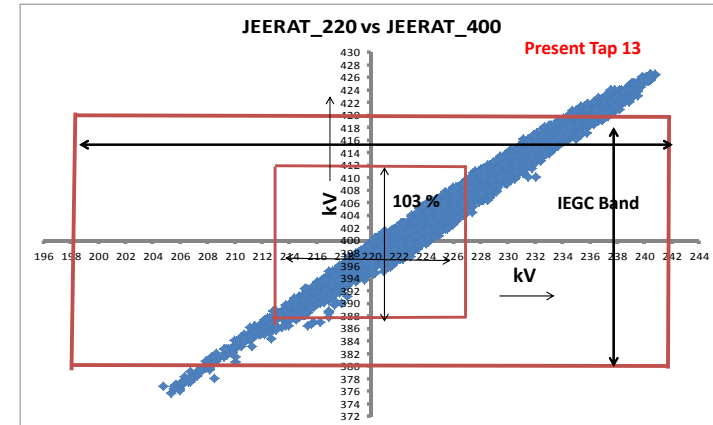
Scattered plot for voltage across
Durgapur ICT (Aug-2016)



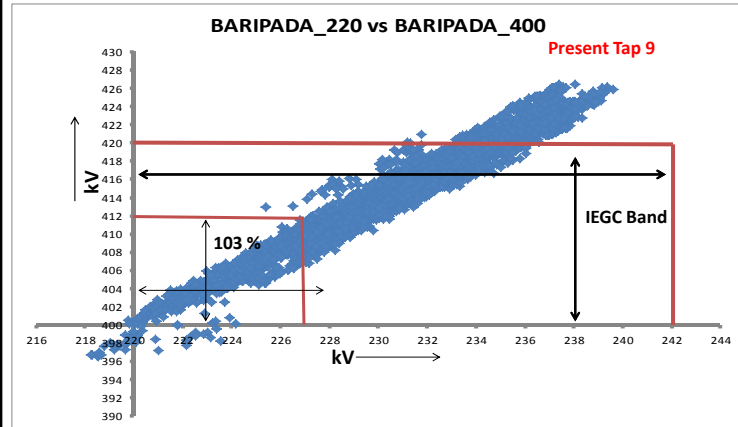
Scattered plot for voltage across
Jamsedpur ICT (Aug-2016)



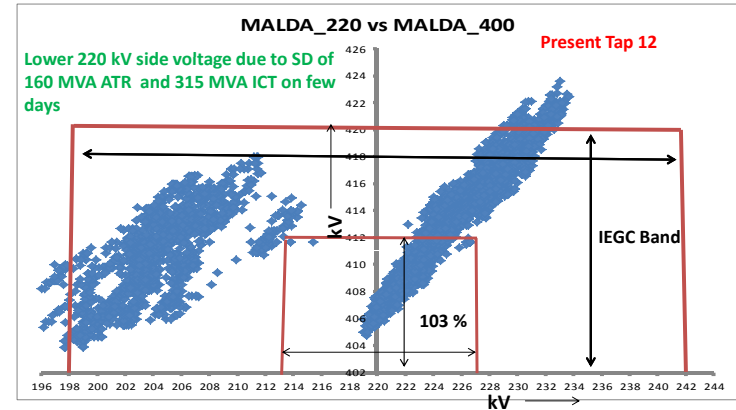
Scattered plot for voltage across Jeerat
ICT (Aug-2016)



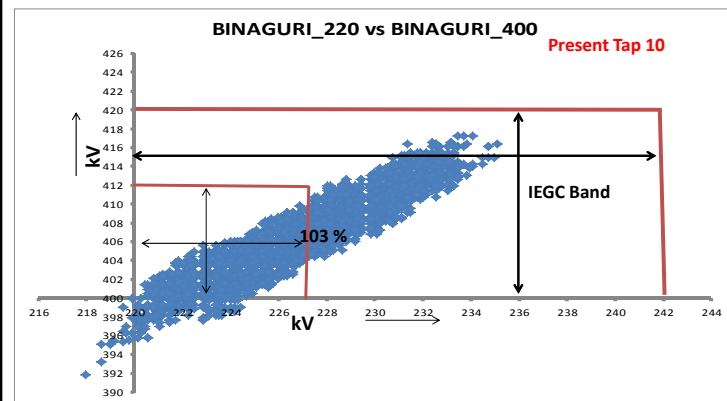
Scattered plot for voltage across
Baripada ICT (Aug-2016)



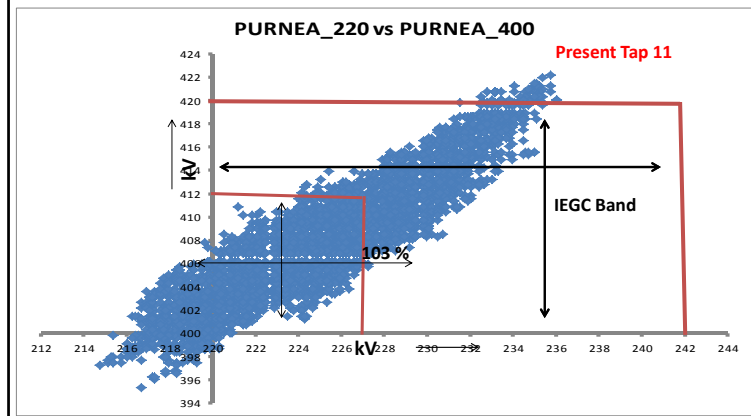
Scattered plot for voltage across Malda
ICT (Aug-2016)



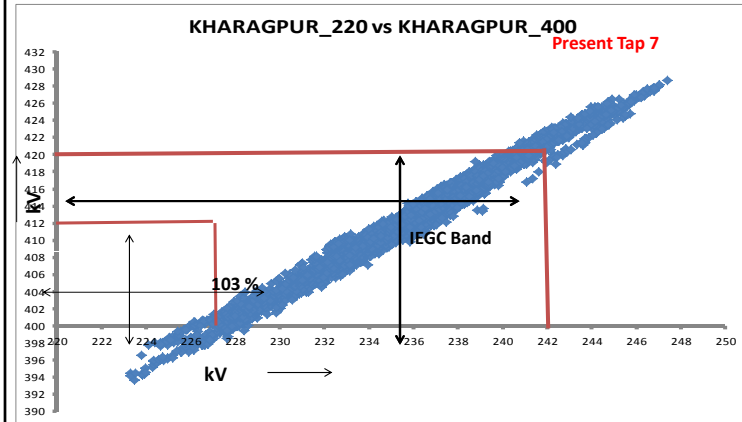
Scattered plot for voltage across
Binaguri ICT (Aug-2016)



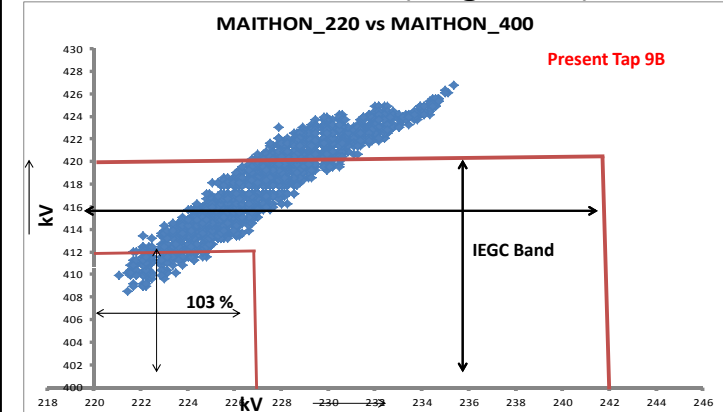
Scattered plot for voltage across
Binaguri ICT (Aug-2016)



Scattered plot for voltage across Kharagpur ICT (Aug-2016)



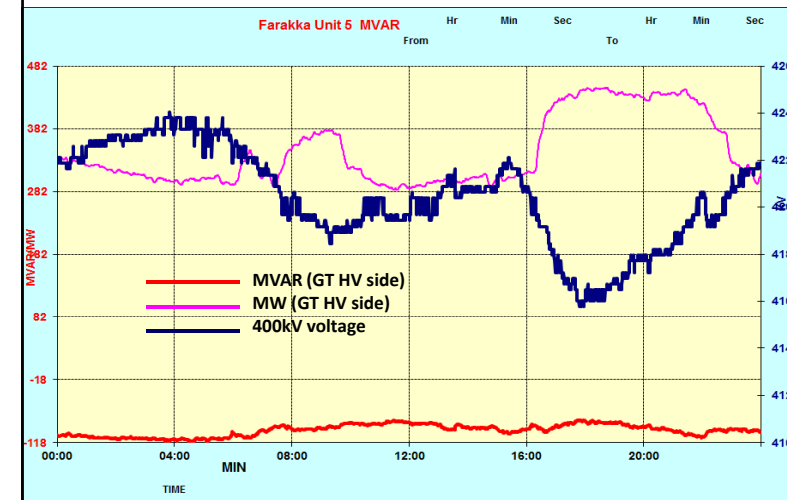
Scattered plot for voltage across Maithon ICT (Aug-2016)



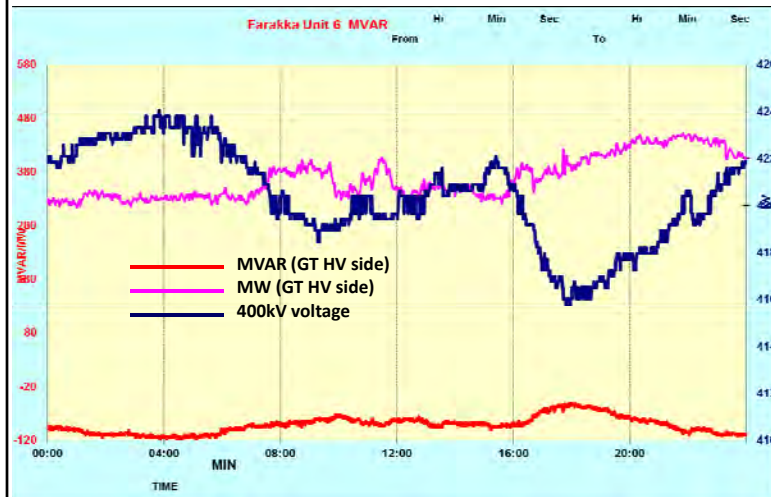
Reactive performance of major generating Units

- Reactive performance of major generating units are continuously monitored and plotted on daily basis.
- Sample reactive performance of units close to high voltage zone on a typical winter day is plotted.

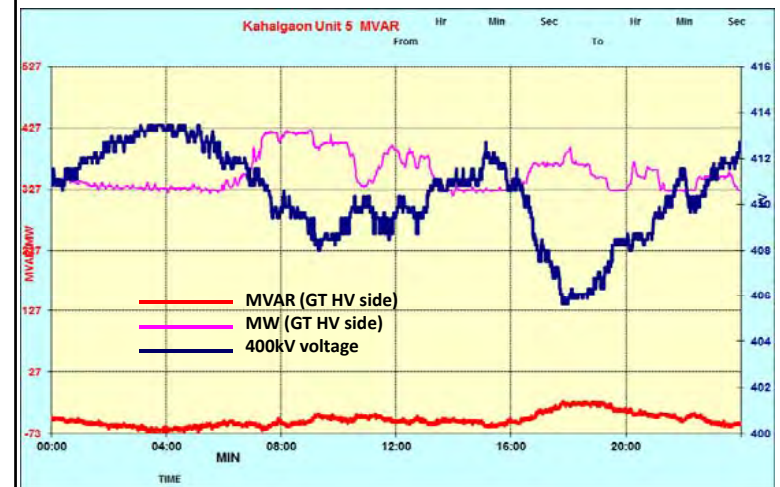
Reactive performance for 6 Dec 2015



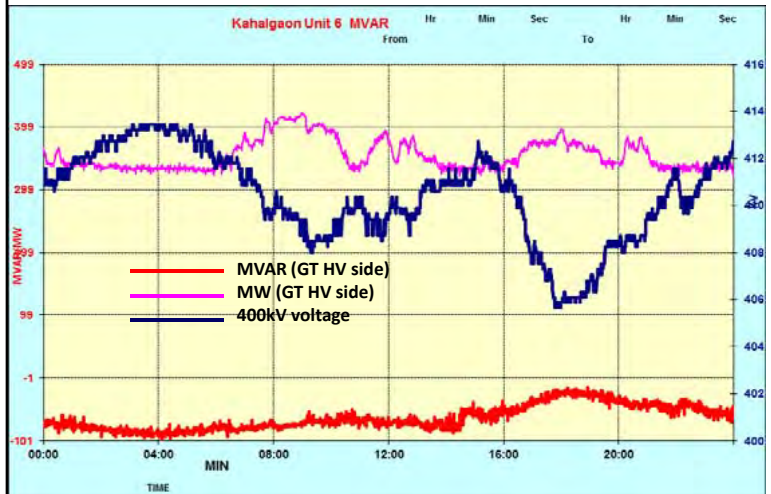
Reactive performance for 6 Dec 2015



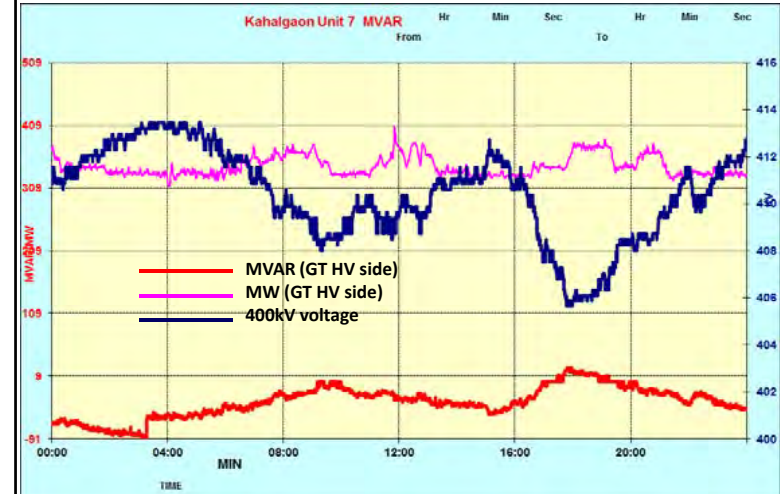
Reactive performance for 6 Dec 2015



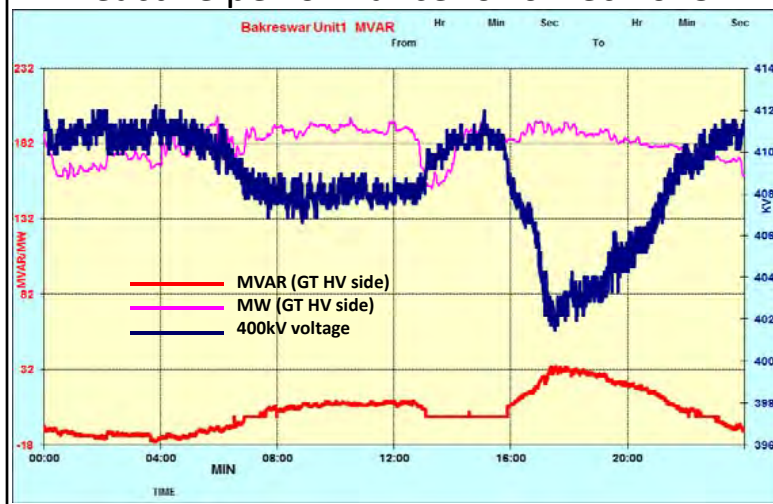
Reactive performance for 6 Dec 2015



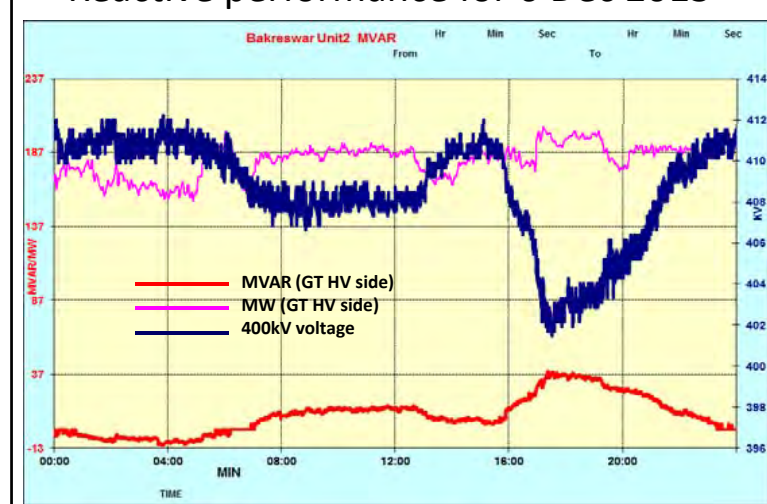
Reactive performance for 6 Dec 2015



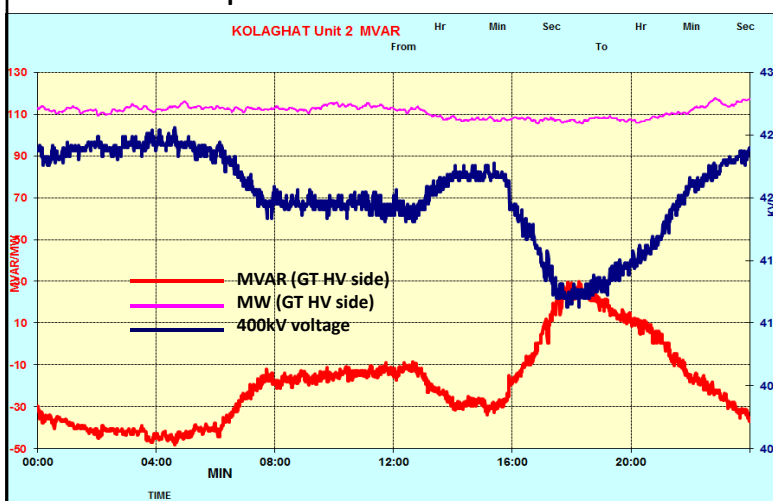
Reactive performance for 6 Dec 2015



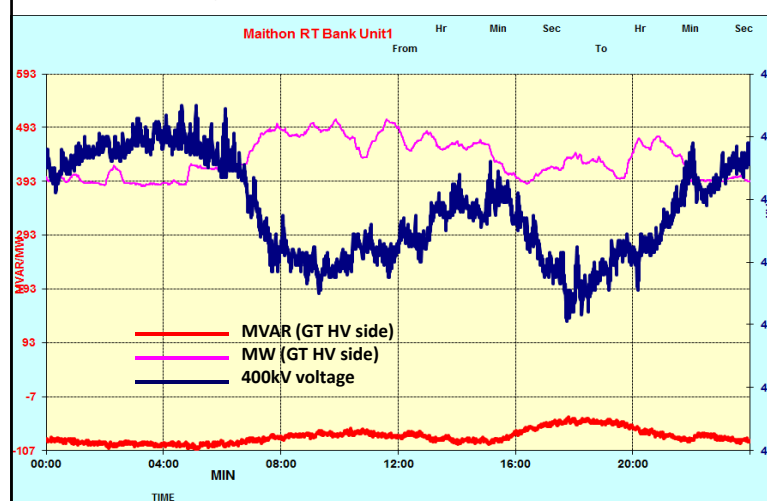
Reactive performance for 6 Dec 2015



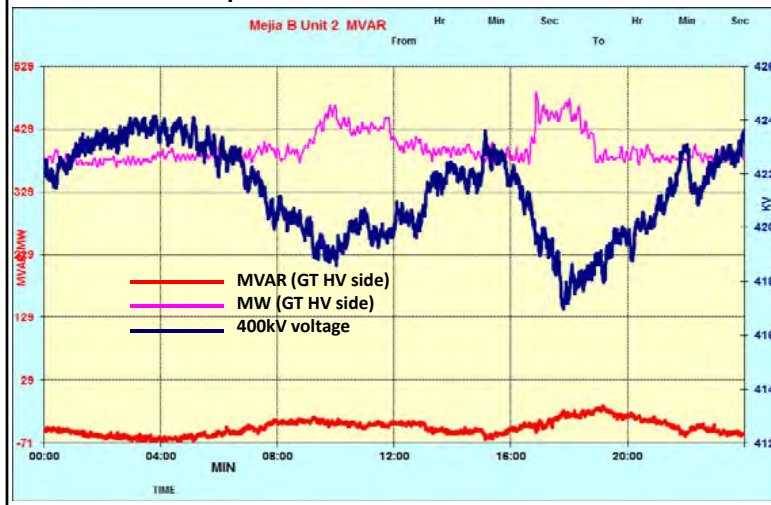
Reactive performance for 6 Dec 2015



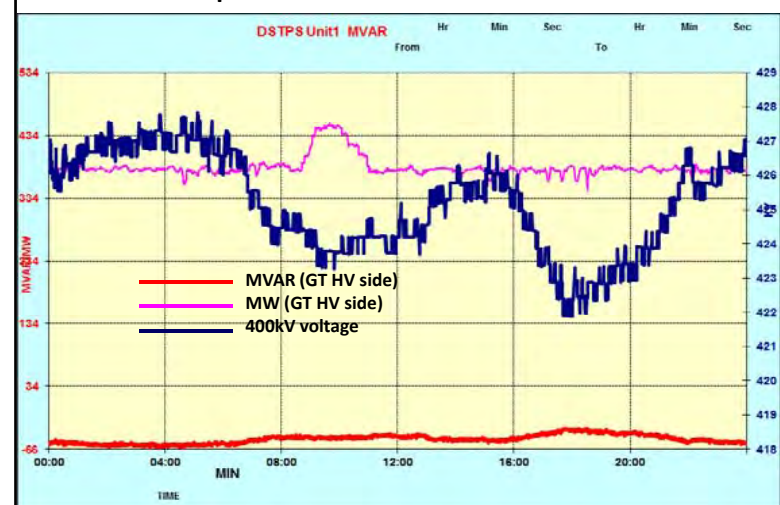
Reactive performance for 6 Dec 2015



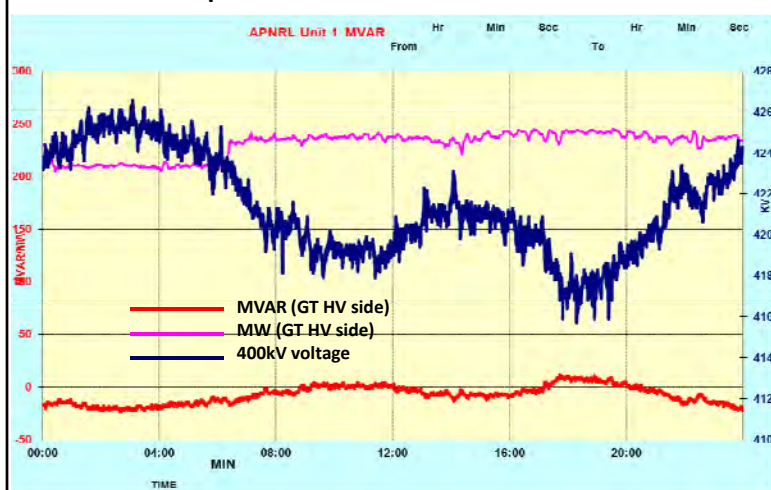
Reactive performance for 6 Dec 2015



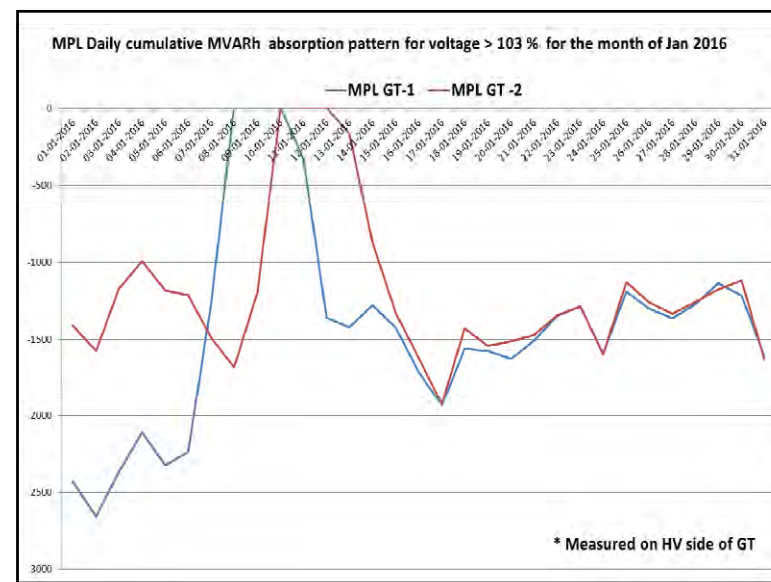
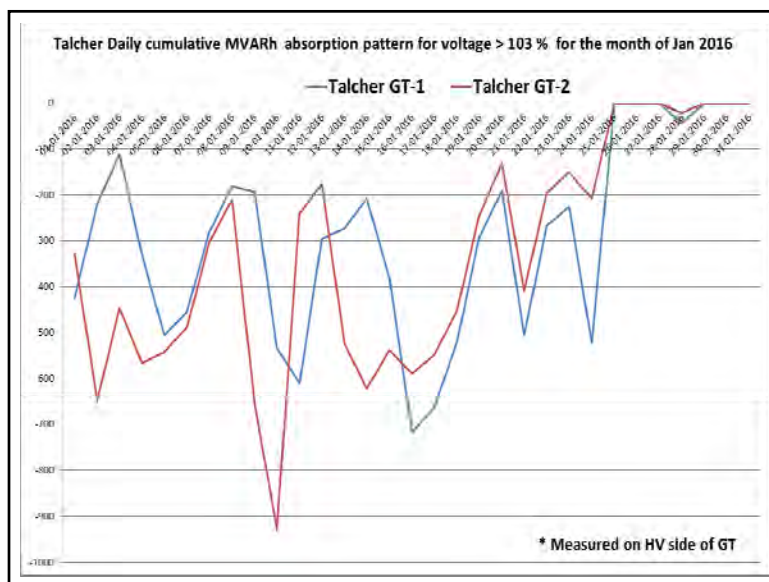
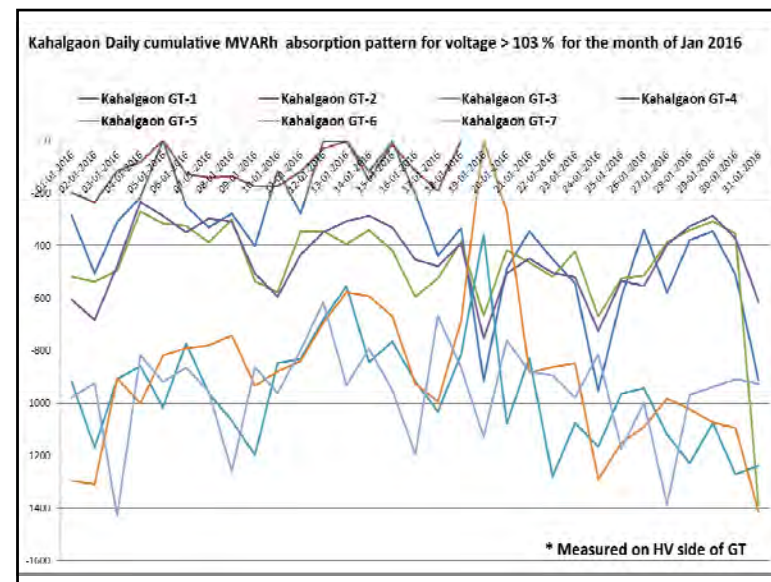
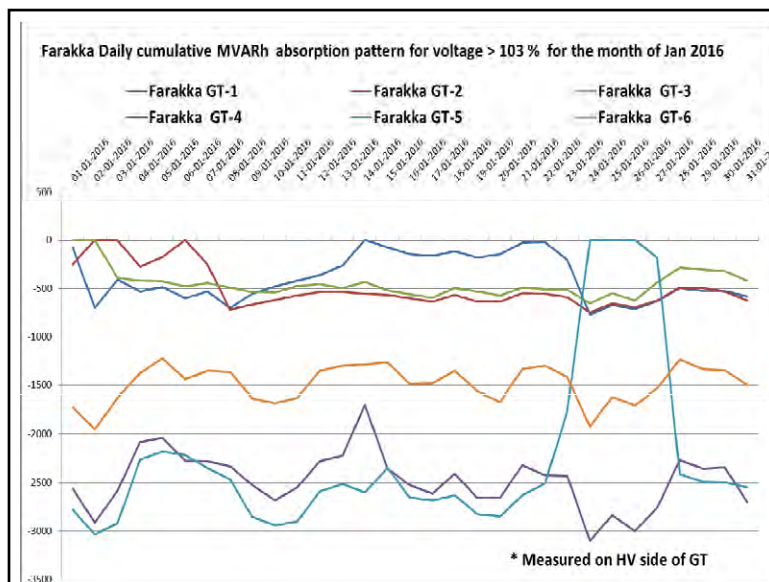
Reactive performance for 6 Dec 2015

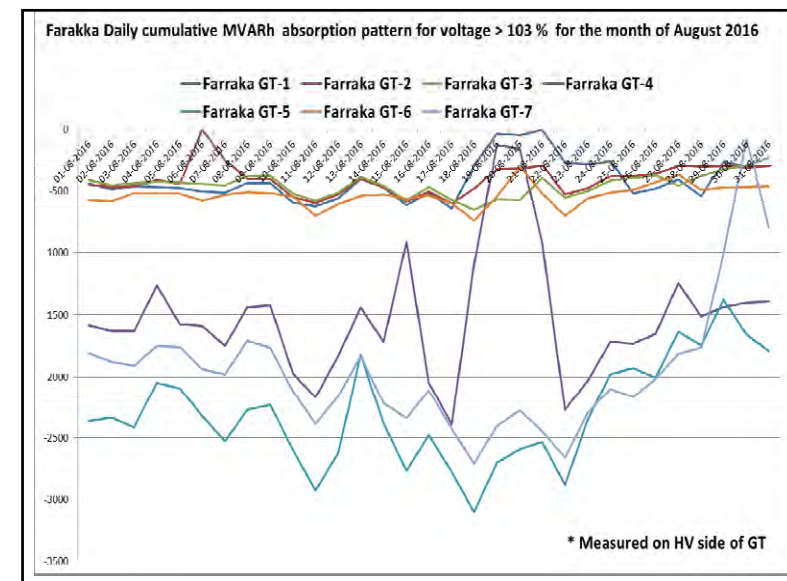
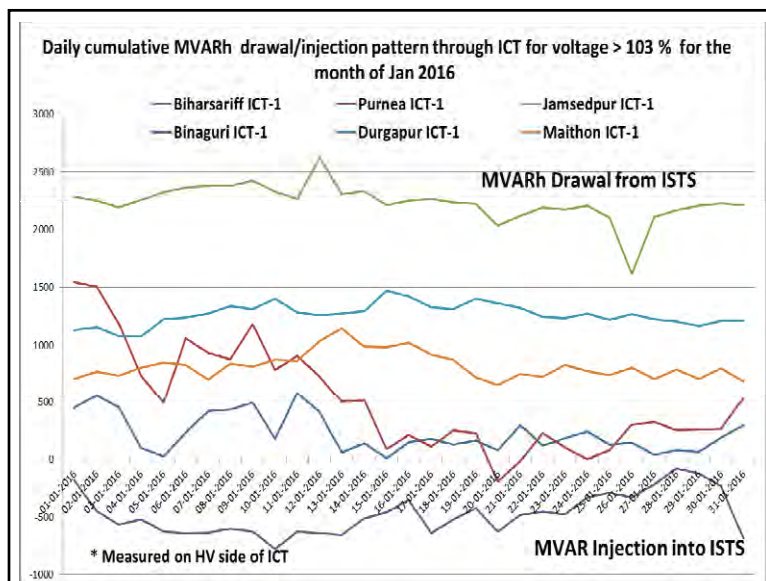
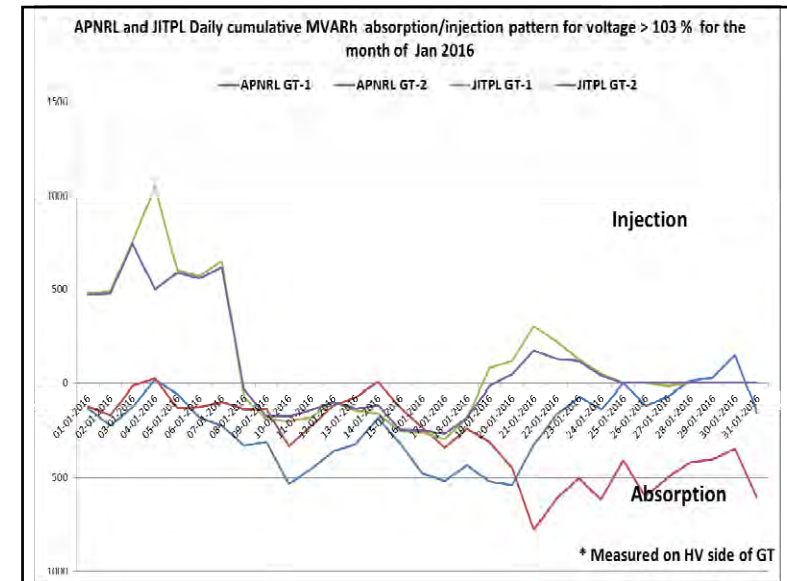
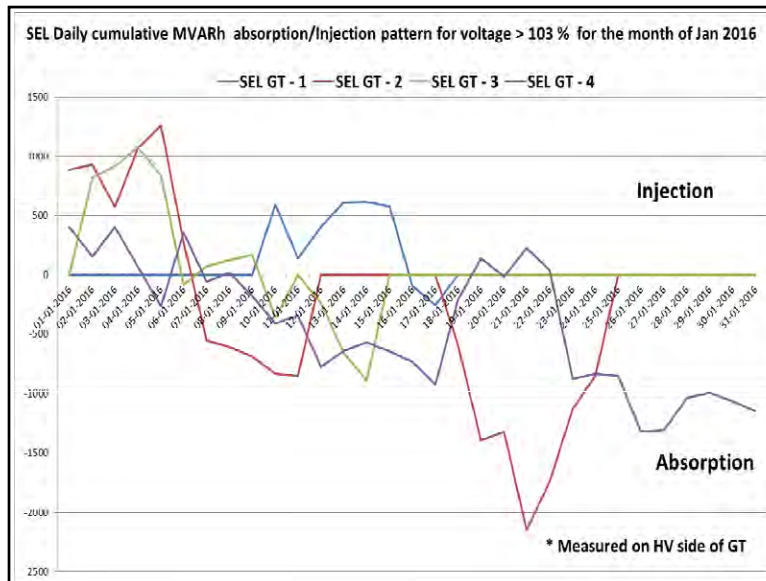


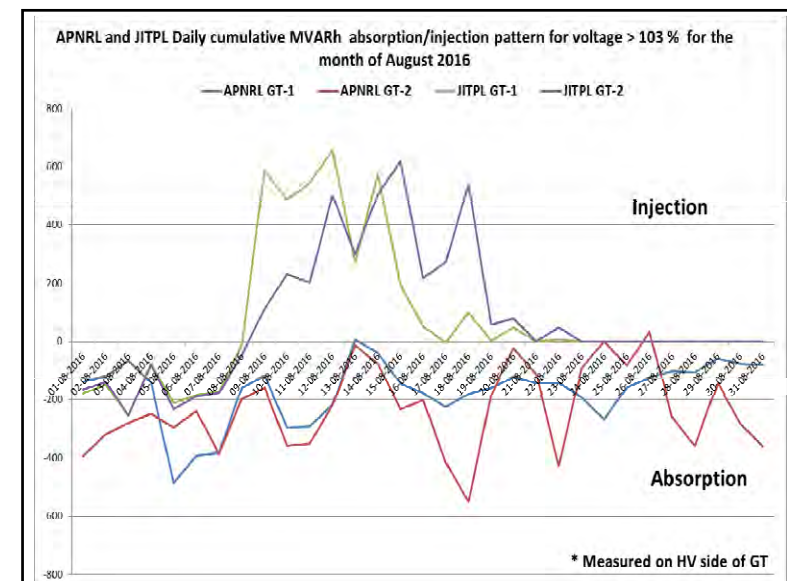
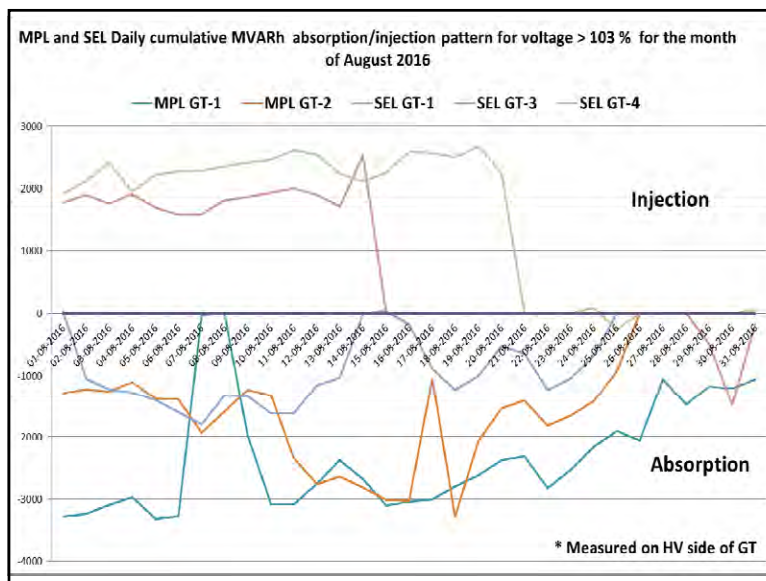
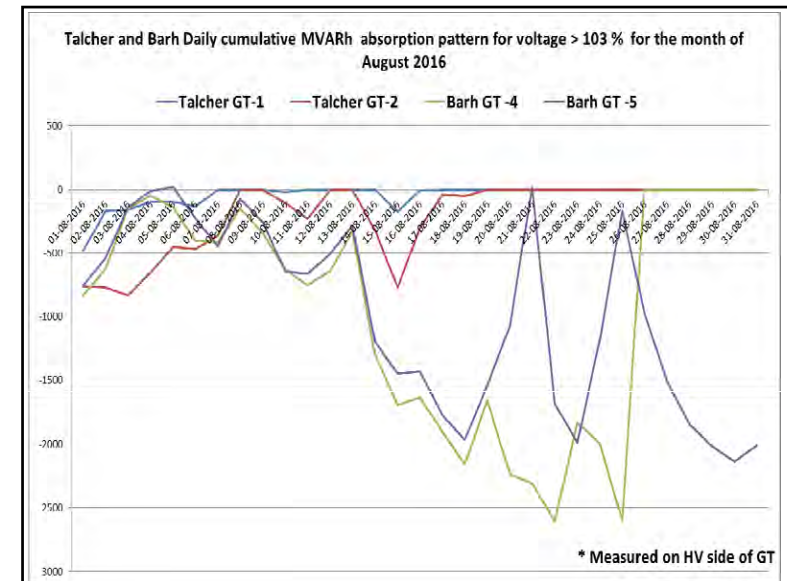
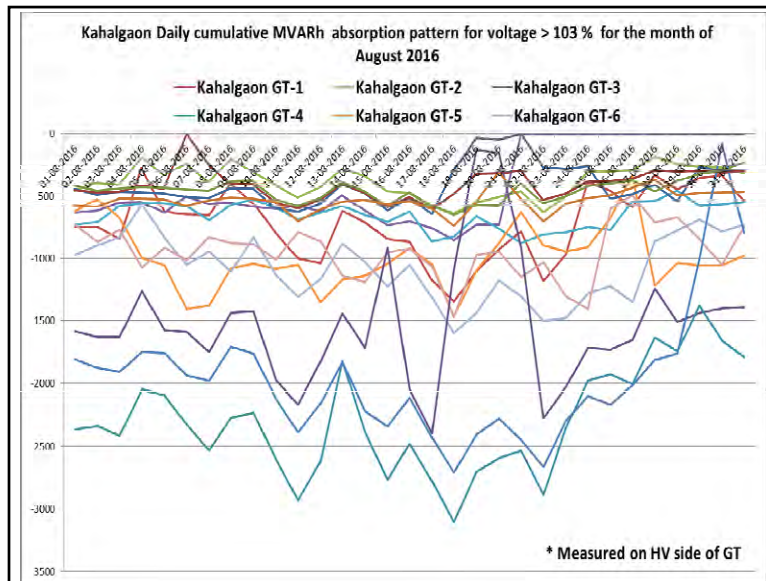
Reactive performance for 6 Dec 2015

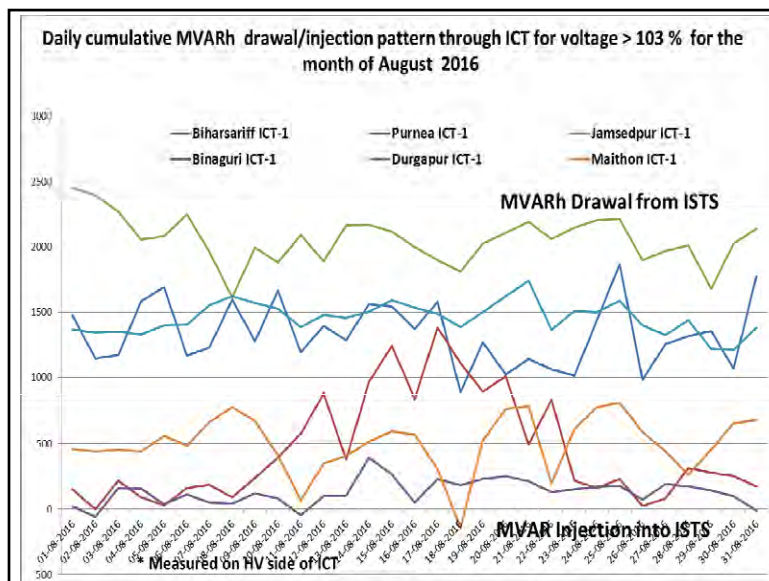


MVARh exchange pattern for Jan 2016 as per SEM data









Corrective action taken in past

- Regular monitoring and discussion on reactive performance of units in monthly OCC meetings.
- Change in GT tap position of units close to high voltage area.

Sl No	Units	Earlier tap position	Changed tap position	Date
1	APNRL-1	8(420/16.5 kV)	9(415/16.5 kV)	October 2014
2	APNRL-II	3(420/16.5 kV)	4(409.5/16.5 kV)	October 2014
3	Mejia B I & II	4(430.5/21 kV)	5 (420/21 kV)	June 2014
4	DSTPS I & II	5 (420/21 kV)	6 (409.5/21 kV)	December 2015
5	MPL I & II	5(420/21 kV)	6(409.5/21 kV)	October 2015

Historical line opening record for controlling high voltage in last winter (Dec-Feb)

Sl No.	Name of line	Outage duration in Hours			Total outage duration in %
		Dec	Jan	Feb	
1	400KV BINAGURI-BONGAIGAON-I	90	19	--	5.0%
2	400KV BINAGURI-BONGAIGAON-II	--	323	--	14.8%
3	400KV BINAGURI-BONGAIGAON-III	381	324	--	32.0%
4	400KV BINAGURI-BONGAIGAON-IV	110	92	--	9.2%
5	400 KV BINGURI NEW PURNEA -III	--	--	24	1.1%
6	400KV KHARAGPUR-KOLAGHAT-I	86	59	28	8.0%
7	400KV KOLAGHAT-KHARAGPUR-II	213	76	--	13.7%

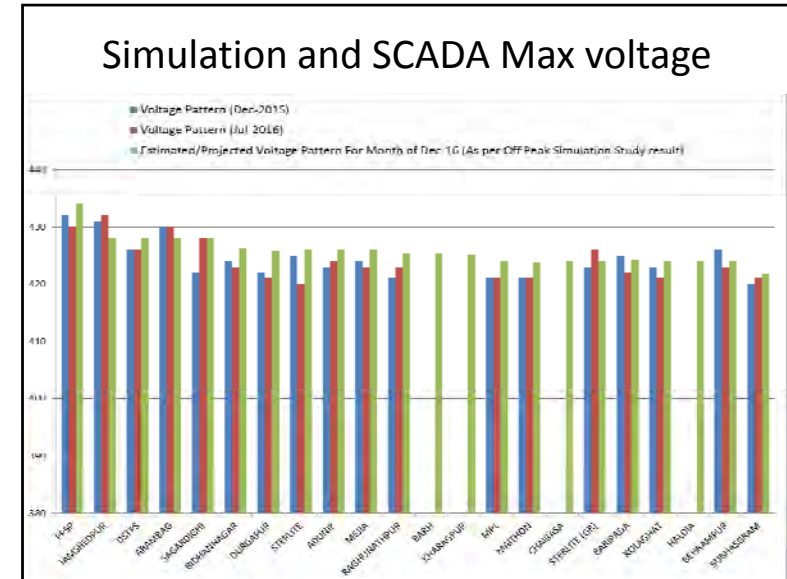
List of elements commissioned between Jan-August 2016

S.No	Elements Name	Date	Increase in Line Length	Conductor type	Capacitive MVAR generated at rated voltage	Reactive MVAR absorbed at rated voltage
1	400KV Meramundali-Vedanta Ltd (STU)-D/C	06-01-2016	440	Tw. Moose	242	-
2	765KV Angul-Jharsuguda-I along with 240MVar L/R at both Angul and Jharsuguda ends	25-01-2016	303	Qd Bersimis	712	480
3	765KV Gaya-Varanasi first time charged along with 240MVar line reactor.	10-03-2016	272	Hexa Zebra	724	240
4	400KV Patna-Kishanganj-II first time charged with 80MVar line reactor at Kishanganj	14-03-2016	196	Qd. Moose	144	73
5	125MVar bus reactor at Kishanganj charged for the first time at	14-03-2016	-	-	-	113
6	400KV Patna-Kishanganj-I first time charged along with 80MVar line reactor at Kishanganj	15-03-2016	196	Qd. Moose	144	73
7	400KV Binaguri-Kishanganj-I and 400KV Purnea-Kishanganj-I (LLO of 400KV Binaguri-Purnea-II at Kishanganj)	16-03-2016	9	Qd. Moose	7	-
8	400KV Binaguri-Kishanganj-II and 400KV Purnea-Kishanganj-II (LLO of 400KV Binaguri-Purnea-IV at Kishanganj)	16-03-2016	9	Qd. Moose	7	-
9	400KV Biharsariff-Varanasi-II	29-03-2016	126	Qd. Moose	93	-
10	400KV Biharsariff-Varanasi-I	30-03-2016	126	Qd. Moose	93	-
11	765KV Gaya-Varanasi-II was taken into service for the first time	19-04-2016	272	Hexa Zebra	724	240
12	63MVar L/R of 400KV Kharagpur-Chaibasa-I first time charged as B/R	27-05-2016	-	-	-	57
13	400KV Chaibasa-Kharagpur-I first time idle charged from Chaibasa end up to 162km along with 53 MVar L/R at Chaibasa	06-06-2016	161	Tw. Moose	89	-
14	400KV Chaibasa-Kharagpur-ckt-II first time idle charged from Chaibasa end up to AP 2/0 at Kharagpur (Jumper open at AP 2/0)	13-06-2016	161	Tw. Moose	89	-
15	400KV Kharagpur-Chaibasa (through KTPP-I bay at Kharagpur S/s) line	17-06-2016	-	-	-	-
16	400KV Kolaghat-Chaibasa (through Kharagpur-I bay at KTPP S/s) line	17-06-2016	-	-	-	-
17	400KV Pandiabil-Mendhasal-HILO of 400KV Baripada-Mendhasal at Pandiabil	29-06-2016	56	Tw. Moose	31	-
18	80MVar B/R at Pandiabil	29-06-2016	-	-	-	73
19	400KV Baripada (PG)-Pandiabil (PG) (LLO of 400KV Baripada-Mendhasal at Pandiabil) along with 63MVar L/R at Pandiabil	29-06-2016	56	Tw. Moose	31	57
20	400KV Mendhasal-Pandiabil first time charged	01-07-2016	-	-	-	-
21	63MVar L/R of 400KV New Duburi-Pandiabil at Pandiabil first time charged at	01-07-2016	-	-	-	57
22	400KV Ranchi-Chandwa -I and 400KV Bus -I at Chandwa first time charged	10-07-2016	68	Qd. Moose	50	-
23	125MVar B/R-I at Chandwa first time charged	10-07-2016	-	-	-	113
24	400KV Gaya-Chandwa -I	10-07-2016	117	Qd. Moose	86	-
25	400KV Gaya-Chandwa -II	10-07-2016	117	Qd. Moose	86	-
26	400KV new Ranchi-Chandwa -II	10-07-2016	68	Qd. Moose	50	-
27	125MVar B/R-II at Chandwa	10-07-2016	-	-	-	113
Total					3398	1689

Surplus VAR created at no load ≈1700 MVAR

ICT TAP POSITION		
TAP POSITION OF 765/400 kV & 400/220 kV ICTS IN EASTERN REGION AS ON 01.09.16		
SUBSTATION	CAPACITY	TAP
GAYA 765/400 kV	3x1500	12
SASARAM 765/400 kV	1x1500	14
NEW RANCHI 765/400 kV	2x1500	12
ANGUL	2x1500	12
JHARSUGUDA	2x1500	12
BINAGURI	2x315	10
NEW PURNEA	1 X 315 + 1X 500	11
MUZAFFARPUR	2X315 + 1 X 500	12
MALDA	2X315	12
SASARAM 400/220kV	1 X 315 + 1X 500	12
BIHARSHARIF	3X315	12
BIDHANNAGAR	1X315	9B
PATNA	2X315	11
FARAKKA STPS	1X315	11
MAITHON	2X315	9B
RANCHI	2X315	9B
JAMSHEDPUR	2X315	15
PARULIA	2X315	9
BAKRESWAR	2X315	11
ARAMBAGH	4X315	13
JEERAT	4X315	11
KHARAGPUR	2X315	7
SUBHASGRAM	4 X 315+ 1X 500	9
KOLAGHAT	2X315	12
BARIPADA	2X315	9
RENGALI	2X315	12
ROURKELA	2X315	10
TALCHER STPS	2X315	13
MERAMUNDALI	2X315	10
N. DUBURI	2X315	9
U. INDRAVATI HEP	2X315	9B
JEYPORE	2X315	14
MENDASAL	2X315	6, 9
BOLANGIR	2X315	9B
CHAIBASA	2X315	9B
KEONJHAR	2X315	9B
RANGPO	5X315	9
GAYA 400/220 kV	1X315 + 1x500	12

FOR 765/400 kV TAP 1:807/400, 12:765/400, 23: 723/400
FOR 400/220 kV ICT TAP 1: 440/220, 9:400/220, 17:360/220



Existing shortcomings in ER system

- No reactive compensation in PPSP-Arambagh lines and PPSP-Bidhannagar
 - 400 kV PPSP-Bidhannagar D/C is 185 Kms long while 400 kV PPSP-Arambag D/C is 210 Kms long, during times when machines at PPSP are not operating (i.e. neither in pump mode nor in generation mode) these long line becomes very lightly loaded and generates large VAR which creates high voltage problem in adjacent area
- Additional bus reactor as planned in Standing Committee, yet to be installed at Baharampur
 - Delay in augmenting shunt compensation at Baharampur may lead to loss of reliability of supply to Bangladesh. Any increase in Baharampur voltage in off-peak will lead to increase of Bheramara voltage, which in turn may cause tripping of filter bank at the HVDC station, leading to undesirable reduction of power export to Bangladesh

Existing shortcomings in ER system

- Reconfiguration of 400 kV Chaibasa-Kharagpur line
 - Due to non availability of Bay at Kharagpur end, 400 kV Chaibasa-Kharagpur D/C is charged as 400 kV Chaibasa-Kolaghat and 400 kV Chaibasa-Kharagpur S/C, by utilizing existing 400 kV Kolaghat-Kharagpur S/C.
 - Although 63MVAR line reactor at Chaibasa end of 400kV Chaibasa-KTPS line is installed, however this may not be sufficient for meeting the reactive compensation as due to this reconfiguration line length is increased by 80 Kms

Existing shortcomings in ER system

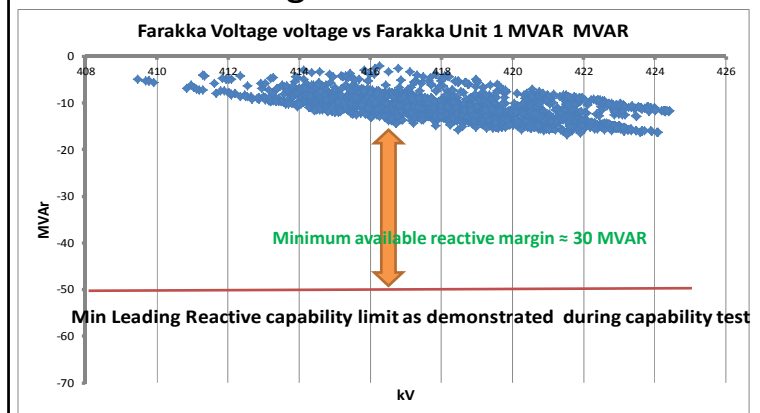
- New 400 kV Ranchi-PPSP D/C line having a line length of 111 Kms expected to be commissioned without any additional shunt compensation, further as an ad hoc measure the line may be charged as 400 kV Ranchi-PPSP (111 Kms) and 400 kV Ranchi-Arambag (321 Kms) such long line during low load condition may further aggravate the high voltage problem at PPSP and Arambag

New reactors expected to be commissioned in coming winter

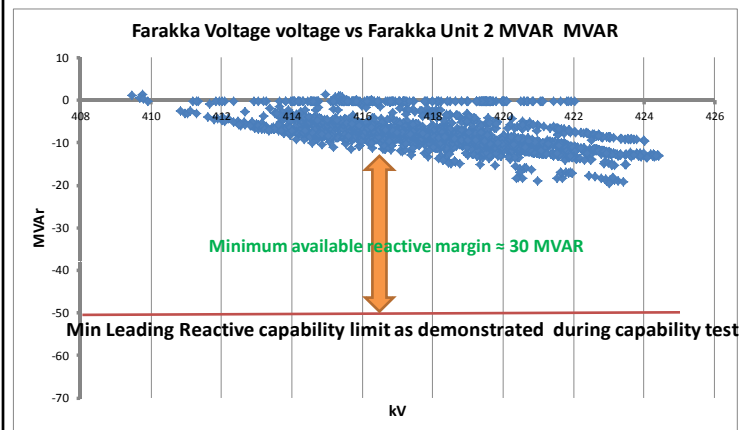
Sl No	Substation	Rating of reactor
1	400 kV Durgapur	2 x 125 MVar
2	400 kV Maithon	2 x 125 MVar

Additional reactive support that can be harnessed from generators in proximity to high voltage areas

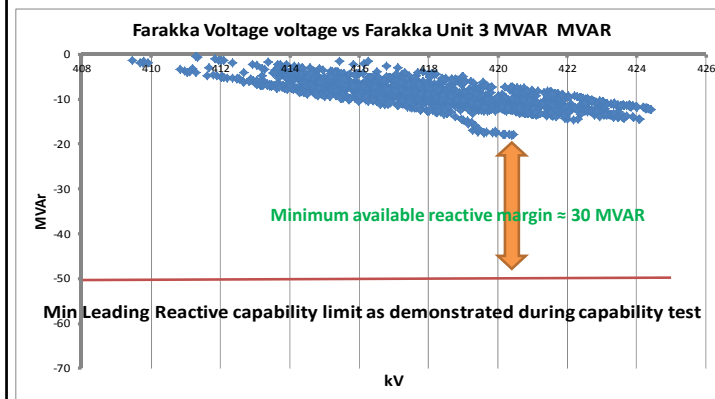
Reactive margin available in Farraka Unit -1 during the month of Dec-2015



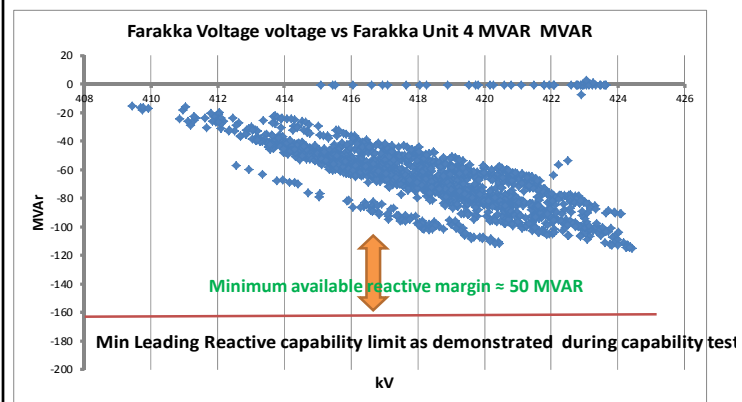
Reactive margin available in Farraka Unit -2 during the month of Dec-2015



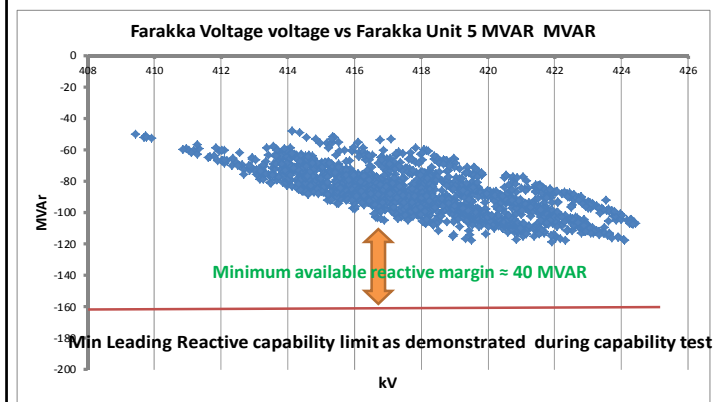
Reactive margin available in Farraka Unit -3 during the month of Dec-2015



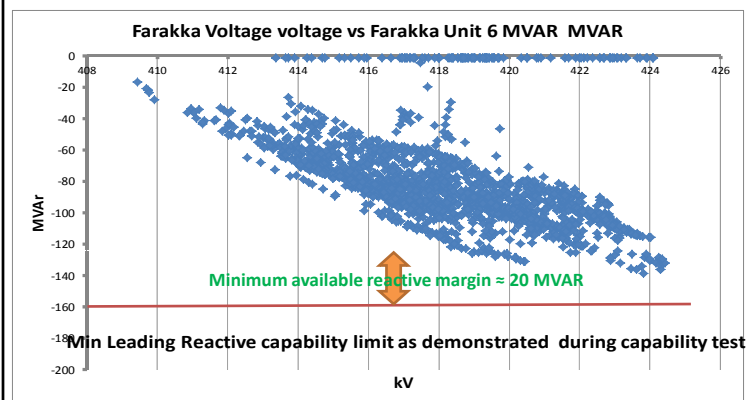
Reactive margin available in Farraka Unit -4 during the month of Dec-2015



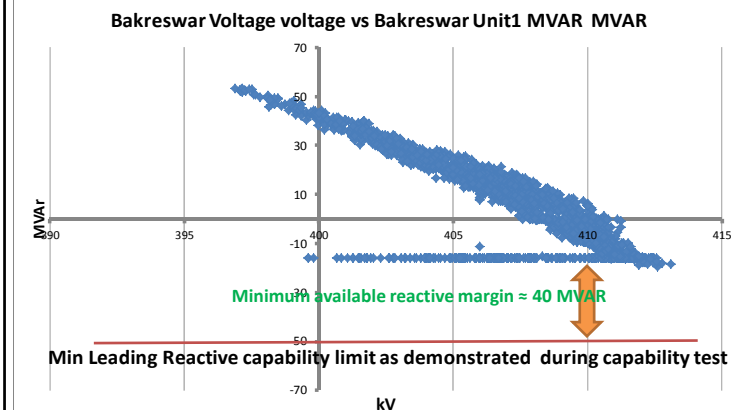
Reactive margin available in Farraka Unit -5 during the month of Dec-2015



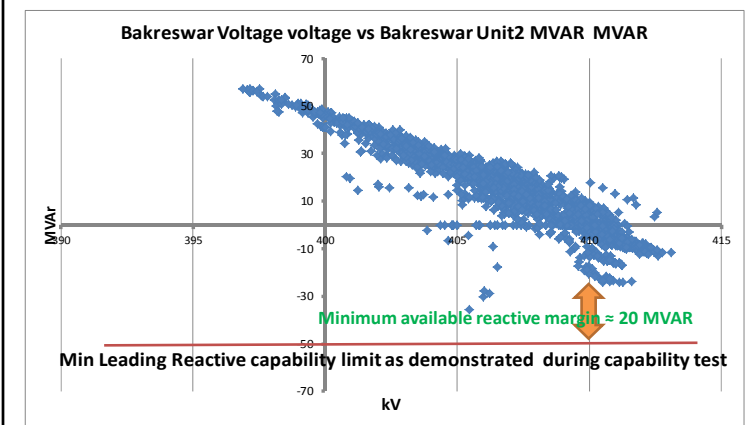
Reactive margin available in Farraka Unit -6 during the month of Dec-2015



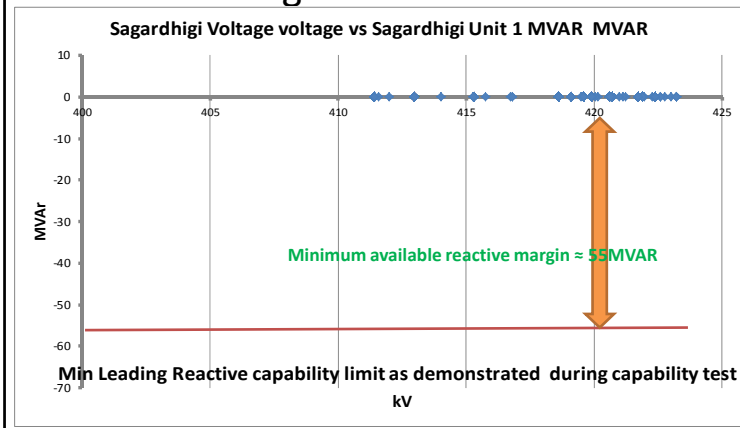
Reactive margin available in Bakreswar Unit -1 during the month of Dec-2015



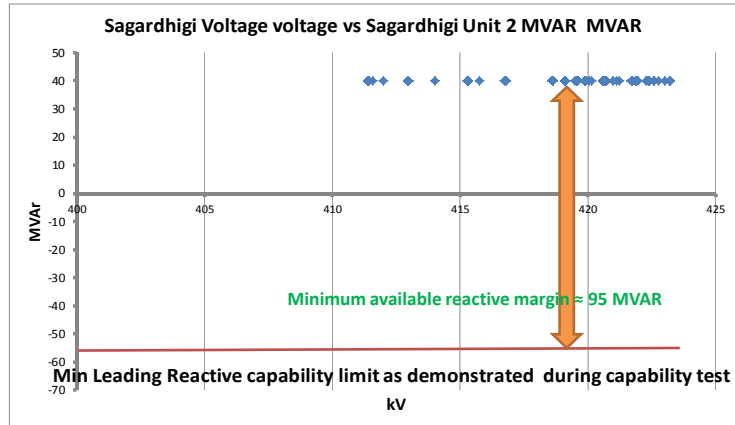
Reactive margin available in Bakreswar Unit -2 during the month of Dec-2015



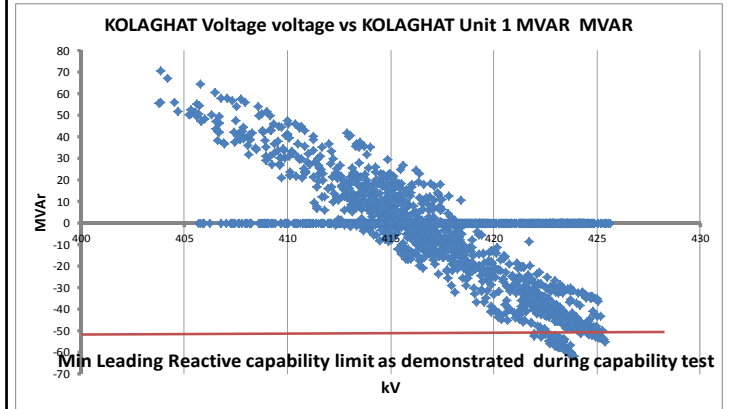
Reactive margin available in Sagardighi Unit -1 during the month of Dec-2015



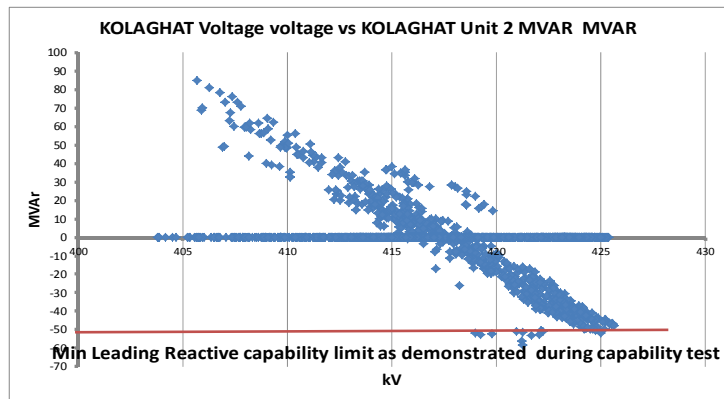
Reactive margin available in Sagardighi Unit -2 during the month of Dec-2015



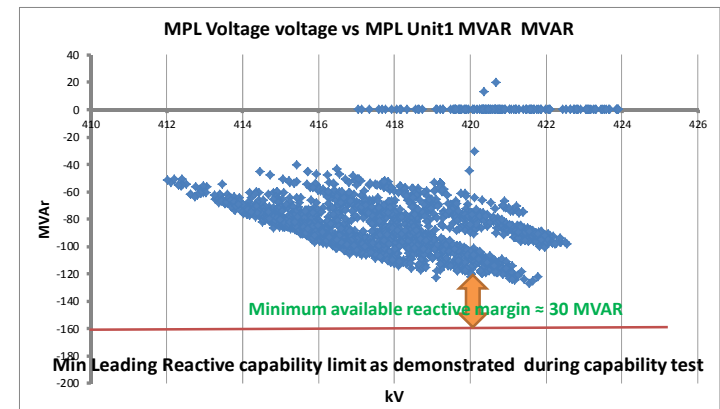
Reactive margin available in Kolaghat Unit -1 during the month of Dec-2015



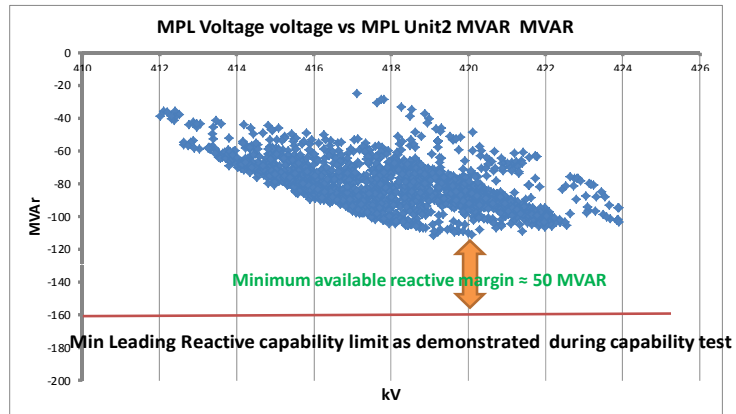
Reactive margin available in Kolaghat Unit -2 during the month of Dec-2015



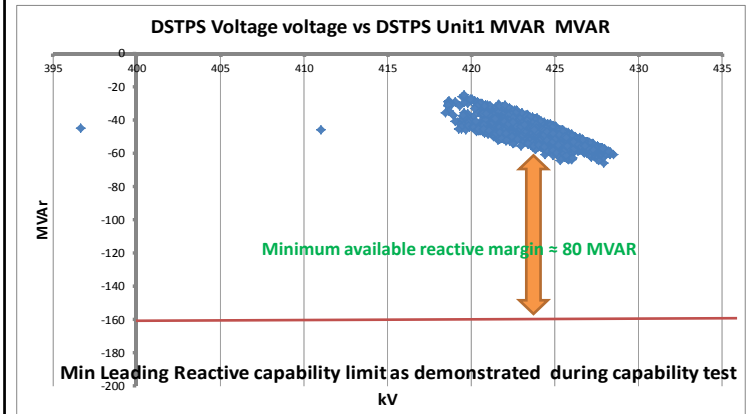
Reactive margin available in MPL Unit -1 during the month of Dec-2015



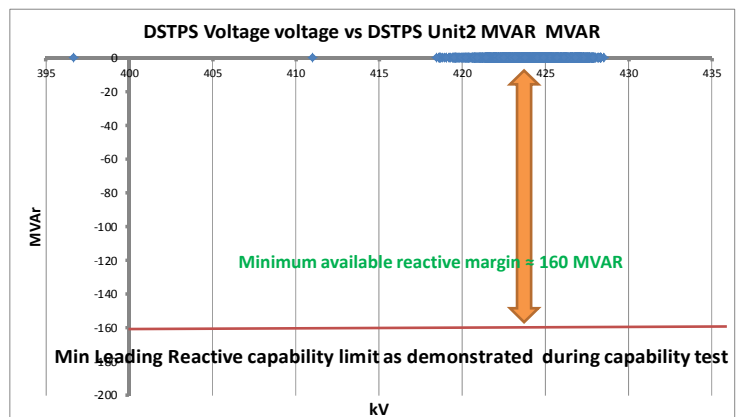
Reactive margin available in MPL Unit - 2 during the month of Dec-2015



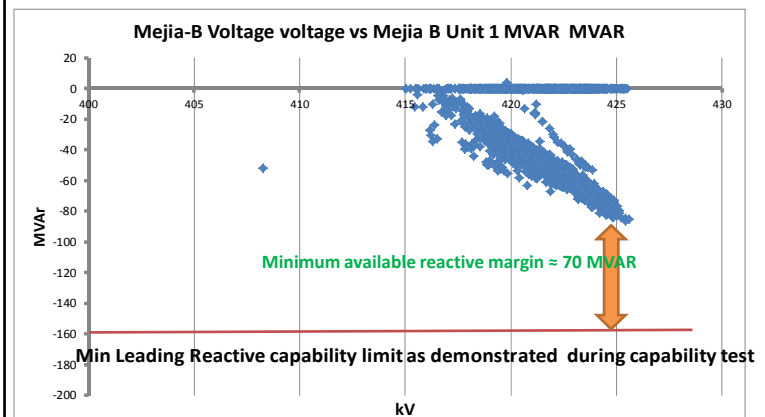
Reactive margin available in DSTPS Unit -1 during the month of Dec-2015



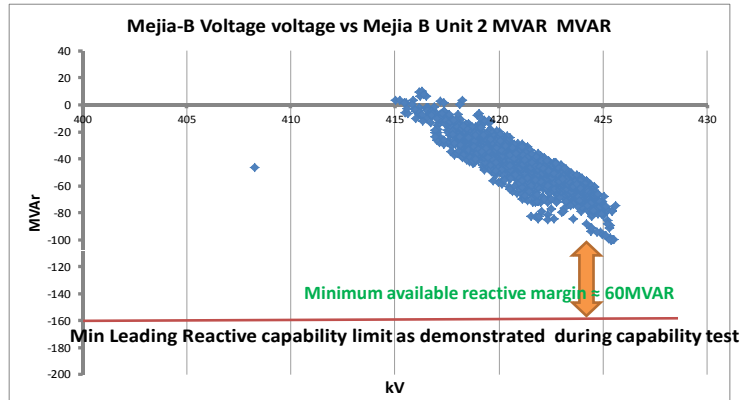
Reactive margin available in DSTPS Unit -2 during the month of Dec-2015



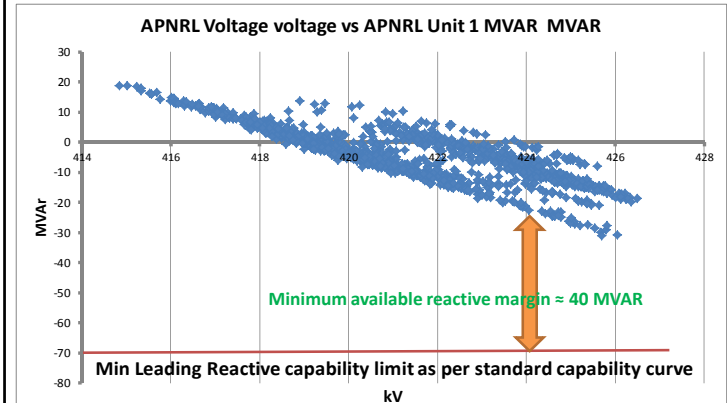
Reactive margin available in Mejia B Unit -1 during the month of Dec-2015



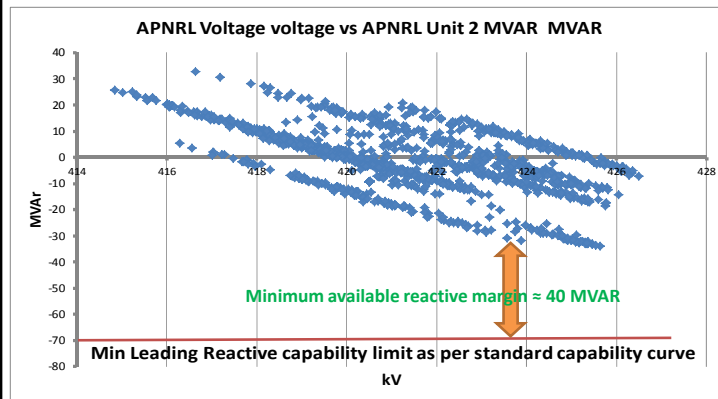
Reactive margin available in Mejia B Unit -2 during the month of Dec-2015



Reactive margin available in APNRL Unit -1 during the month of Dec-2015



Reactive margin available in APNRL Unit -2 during the month of Dec-2015



THANK YOU

Power System Operation Corporation Limited
(A wholly owned subsidiary unit of Powergrid Corporation of India Limited)
 Eastern Regional Load Despatch Centre
 14, Golf Club Road, Tollygunge, Kolkata – 700033
 CIN: U40105DL2009GOI188682



www.erlhc.org

Email-ID:erlhc.cal@gmail.com

Tel:033-24235875

Fax: 033-24235809

Ref: ERLDC/Oprn/2016/9

Dated: 02nd Sept, 2016

To:

- 1) The General Manager (O&M), Eastern Region-II, CF 17, Action area-IC, New Town, Rajarhat, Kolkata– 7000156
- 2) The General Manager (O&M), ERTS-I, Alankar Place, Boring Road, Patna-800001 (Bihar),
- 3) Chief Executive officer, ENICL Transmission Networks, Sterlite Grid Limited, C-2, The Mira Corporate Suits, Ishwar Nagar, New Delhi-110065
- 4) General Manager (P&O), Powerlinks transmission limited, Vidyut nagar, Siliguri, West bengal- 734015

Sub: Regarding compliance of CERC (Standards of Performance of Inter-State transmission licenses Regulations), 2012.

Sir,


Please find attached letter from the ED, NLDC dtd:17/08/16 at Annexure-II regarding the subject mentioned above.

As per Para-IV of the CERC (Standards of Performance of Inter-State transmission licenses Regulations), 2012, all intra-state transmission license are required to furnish data for calculation of various indices and regarding number of trippings of each of the elements in a month. The relevant extract from Para-IV of the above CERC regulation is attached at Annexure-II.

It is requested that the above data may be sent to POSOCO with a copy to ERLDC to ensure compliance of the regulation.

Thanking You,

Yours faithfully,


 (P.P.Bandyopadhyaya)
 DGM (SO), ERLDC

Copy: The Executive Director, NLDC, B-9, Qutab Institutional Area, Katwaria Sarai, New Delhi -110016

पावर सिस्टम ऑपरेशन कॉर्पोरेशन लिमिटेड

(पावरग्रिड की पूर्ण स्वामित्व प्राप्त सहायक कंपनी)

POWER SYSTEM OPERATION CORPORATION LIMITED

(A wholly owned subsidiary of POWERGRID)



पंजीकृत एवं केन्द्रीय कार्यालय: बी-9, प्रथम तल, कुतुब इंस्टीट्यूशनल एरिया, कटवारिया सराय, नई दिल्ली-110 016
 Registered & Corporate Office : B - 9, 1st Floor, Qutub Institutional Area, Katwaria Sarai, New Delhi - 110 016
 Website : www.posoco.in, www.nldc.in, Tel: 011-26536832, 26524522, Fax: 011-26524525, 26536901



NLDC/SO/Compliance/SOPR/ 589

Date: 17th August, 2016

सेवा में

महाप्रबंधक

NRLDC/ERLDC/NERLDC/SRLDC/WRLDC

Subject: Regarding compliance of CERC (Standards of Performance of inter-State transmission licensees Regulations), 2012.

Sir,

This has reference to the Standards of Performance of Inter-State Transmission Licensees Regulations-2012, issued by CERC. Para IV of the 'Schedule' of the said regulations specifies the "Data to be furnished by the inter-State Transmission Licensees to POSOCO".

The regulation mandates that the data for calculation of Dependability Index, Security Index and Reliability Index shall be submitted by the ISTS Licensees to POSOCO. These indices shall then be computed by POSOCO and reported to the Commission on monthly basis. Further, five or more trippings of any element within a month shall be reported by POSOCO to the Commission.

It is requested that the reporting to the Commission in compliance to the above mentioned regulation may please be ensured.

*What happened to this direction?
 Have we taken up Transmission Licensees?
 Pls Adv.*

*DCM/Com
 Anurag (SR)*

*Same
 29/8/2016*

भवदीय,

बाबा
 17/8/16

(के. वी. एस. बाबा)

कार्यपालक निदेशक

1. मुख्य कार्यपालक अधिकारी, पोसोको

IV. Data to be furnished by the inter-State Transmission Licensees to POSOCO

- (1) The Dependability Index defined as $D = \frac{N_c}{(N_c + N_f)}$

where N_c is the number of correct operations during the given time interval and N_f is the number of failures to operate at internal power system faults.

- (2) The Security Index defined as $S = \frac{N_c}{(N_c + N_u)}$

where N_u is the number of unwanted operations.

- (3) The Reliability Index defined $R = \frac{N_c}{(N_c + N_i)}$

where N_i is the number of incorrect operations and is the sum of N_f and N_u .

- (4) From above $\frac{1}{S} + \frac{1}{D} = \frac{1}{R} + 1$

- (5) The number of trippings of each transmission element. Five or more trippings of a transmission element in a month to be put on the website by the inter-State Transmission Licensees and reported to the Commission by POSOCO

Note:

1. The data for these indices are presently prescribed for collection by the System Operator.
2. These indices shall be computed by the POSOCO and furnished to the Commission on monthly basis.

Manpower Engaged in Power Sector (Separately for Central, State and Private sector)

As on 31st March	Regular						Non-Regular				Grand Total (Regular+ Non Regular)
	Managerial and higher executive	Technical/ scientific officers	Technical Supervisory Staff	Technicians & operating Staff	Non- Technical	Total (Regular) {col 2 to 6}	Technical Trainees and apprentices	Work charged staff	Casual/ Temporary/ Out sourced	Total (Non- Regular) {col 8 to 10}	
1	2	3	4	5	6	7	8	9	10	11	
Actual											
2012											
2013											
2014											
2015											
2016											
Projected/ Estimated											
2017											
2018											
2019											
2020											
2021											
2022											
2023											
2024											
2025											
2026											
2027											

5/10

Details Regarding No. of Consumers and Connected Load etc.

(A) Utilities

As On 31st March of Financial year end	No. of Consumers	Connected Load (kW)	Consumption (MU)	Energy Available for Supply	T&D losses(%)	Per Capita Electricity Consumption(kWh)
1	2	3	4	5	6	7
2011-12						
2012-13						
2013-14						
2014-15						
2015-16						
2016-17						
2017-18						
2018-19						
2019-20						
2020-21						
2021-22						
2022-23						
2023-24						
2024-25						
2025-26						
2026-27						

(B) Non Utilities

As On 31st March of Financial year end	No. of Consumers	Connected Load (kW)	Consumption (MU)	Energy Available for Supply	T&D losses(%)	Per Capita Electricity Consumption(kWh)
1	2	3	4	5	6	7
2011-12						
2012-13						
2013-14						
2014-15						
2015-16						
2016-17						
2017-18						
2018-19						
2019-20						
2020-21						
2021-22						
2022-23						
2023-24						
2024-25						
2025-26						
2026-27						

(C) Utilities + Non Utilities

As On 31st March of Financial year end	No. of Consumers	Connected Load (kW)	Consumption (MU)	Energy Available for Supply	T&D losses(%)	Per Capita Electricity Consumption(kWh)
1	2	3	4	5	6	7
2011-12						
2012-13						
2013-14						
2014-15						
2015-16						
2016-17						
2017-18						
2018-19						
2019-20						
2020-21						
2021-22						
2022-23						
2023-24						
2024-25						
2025-26						
2026-27						

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Details Regarding Installed Capacity, No. of Consumers and Connected Load etc.

(A) Installed Capacity (MW) - Utilities

As On 31st March	Hydro	Thermal				Nuclear	Renewable					Grand Total
		Steam	Gas	Diesel	Total (Thermal)		Wind	Solar	Biomass etc	Mini/Micro Hydel	Total (Renewable)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
2012												
2013												
2014												
2015												
2016												
2017												
2018												
2019												
2020												
2021												
2022												
2023												
2024												
2025												
2026												
2027												

(B) Installed Capacity (MW) - Non Utilities

As On 31st March	Hydro	Thermal				Nuclear	Renewable					Grand Total
		Steam	Gas	Diesel	Total (Thermal)		Wind	Solar	Biomass etc	Mini/Micro Hydel	Total (Renewable)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
2012												
2013												
2014												
2015												
2016												
2017												
2018												
2019												
2020												
2021												
2022												
2023												
2024												
2025												
2026												
2027												

(C) Installed Capacity (MW) - (Utilities + Non Utilities)

As On 31st March	Hydro	Thermal				Nuclear	Renewable					Grand Total
		Steam	Gas	Diesel	Total (Thermal)		Wind	Solar	Biomass etc	Mini/Micro Hydel	Total (Renewable)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
2012												
2013												
2014												
2015												
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2017												
2018												
2019												
2020												
2021												
2022												
2023												
2024												
2025												
2026												
2027												

515

Installed Capacity (MW) and Generation (MU) from renewable Resources (Injected into the Grid)

1. State/Centre :
2. Month :
3. Year :

[illegible]

Dynamic data of Generator Models required in PSSE for Simulations

- Data received from
 - NTPC Kahalgaon & Barh, Farakka, Talcher STPS, TTPS
 - NHPC Teesta-V,
 - WBPDC, CESC
 - GMR, JITPL, MPL and Vedanta Ltd. Including Vedanta (135 MW units)
 - DVC
 - OHPC, OPGC
 - IMFA CPP Odisha
- Data not received from
 - Kanti TPS
 - NHPC Rangit
 - JUVNL,
 - DVC
 - Maithon, Panchet HEP
 - Adunik TPS
 - Jorthang HEP

पावर सिस्टम ऑपरेशन कॉरपोरेशन लिमिटेड
 (पावर ग्रिड की पूर्ण स्वामित्व प्राप्त सहायक कम्पानी)
POWER SYSTEM OPERATION CORPORATION LIMITED
 (A wholly owned subsidiary company of Power Grid Corporation of India Limited)



पूर्वी क्षेत्रीय भार प्रेषण केन्द्र, 14, गोल्फ क्लब रोड, टॉलीगंज, कोलकाता - 700 033
 EASTERN REGIONAL LOAD DESPATCH CENTRE, 14, Golf Club Road, Tollygunge, Kolkata - 700 033
 दूरभाष : 033 2423 5867 फेक्स : 033 2423 5809 Tel. 033 2423 5867, Fax 033 2423 5809

ERLDC/SS/ADMS/2016 / 2705

26th August, 2016

The
 Secretary,
 Central Electricity Regulatory Commission
 3 rd & 4 th Floor, Chanderlok Building,
 36, Janpath, New Delhi- 110001

**Sub: Submission of report regarding implementation of ADMS by
 constituents of Eastern Region**

Sir,

Vide order dated 31-12-2015 in Petition No. 5/SM/2014 regarding Non-compliance of Regulation 5.4.2 (d) of the Central Electricity Regulatory Commission (Indian Electricity Grid Code) Regulations, 2010, Hon'ble Commission had inter-alia directed all RLDCs as follows:

Quote -

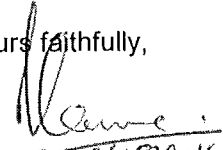
However, considering the request of the respondents to grant time to implement ADMS, we grant time till 31.6.2016 to the respondents to implement ADMS, failing which they will be liable for action under Section 142 of the Act for noncompliance of the Regulation 5.4.2 (d) of the Grid Code and order of the Commission. RLDCs are directed to submit the report in this regard by 31.8.2016.

-Unquote

In compliance to the above directions, enclosed please find herewith a report on the subject matter, for kind perusal and information of the Hon'ble Commission.

Thanking you,

Yours faithfully,


 (U. K. Verma) 26/8/2016
 General Manager

Encl: As stated above

Copy for kind information:

1. Member Secretary, ERPC, 14, Golf Club Road, Kolkata- 700 033
2. Executive Director, POSOCO, B-9, Qutab Institutional Area, Katwaria Sarai, N. Delhi-110016

Report on status of implementation of ADMS in Eastern Region

The status of implementation of ADMS in Eastern Region as on date is as follows:

1. DVC

Vide affidavit dated 27-06-16, DVC apprised CERC that Automatic Demand Management Scheme using digital outputs of their SCADA, has been established in DVC system w.e.f. 17-06-16. Seven different blocks of load, each having 33kV domestic feeders aggregating to around 50MW in off-peak and 60MW in peak, have been covered within the purview of ADMS. Copy of the affidavit submitted by DVC describing the automatic demand management scheme as implemented, is enclosed in Annex-1

2. OPTCL

OPTCL vide letter no. CLD(SLDC)/6-375/3386 dated 19-08-16 (copy enclosed at Annex-2) have informed that they intend to cover 36 grid substations, where Chemtrols make new RTUs have been installed, within the ambit of ADMS. The DISCOMS of Odisha have been requested to identify 33kV feeders on priority basis (in 6 priority levels) for inclusion in the scheme of automatic demand management. In line with the automatic demand management scheme implemented in some other states, OPTCL is preparing tender specification document for their own state.

3. BSPTCL, JUSNL and WBSETCL

During deliberations in the 7th SCADA Project Review Committee meeting of ER held on 09-05-16, it emerged that ADMS can be implemented in ER constituent systems (WB, DVC, BSPTCL, JUSNL and Sikkim), upto 33 kV side, as telemetry of 33kV side has also been included in the SCADA project implemented by M/s Chemtrols. Cables from the digital outputs (DO) of RTUs have already been laid and terminated in C&R panel wherever constituent's testing team facilitated.

After detailed deliberation the following schedule was given to Chemtrols for wiring of DO in BSPTCL, DVC, WB and JUSNL systems till 30.06.2016.

BSPTCL: 50 stations

WB: 10 stations (where New RTUs are under commissioning)

DVC: 12 stations (where work is already in progress)

JUSNL: 2 stations

Relevant extracts of the minutes of the meeting is enclosed at Annex-3

Subsequently, in the special Project Review Meeting held on 07-06-16, M/s Chemtrols submitted the status of wiring of DO cables as follows:

<u>Constituent</u>	<u>Target by June end</u>	<u>Actual</u>
Bihar	50	67
DVC	12	17
WBSETCL	10	65 **
Jharkhand	2	2

(**As per the WB instruction, In all RTUs of WB the DO cable has been terminated in the C&R Panel TBs. WBSETCL testing Team to further extend the connections to the trip relays)

Relevant extracts of the minutes of the meeting is enclosed at Annex-4

Generating Station

- Nabinagar NTPC : No telemetry and voice communication.
- Sterlite IPP : No data from New switch yard since 3rd Feb 2016. No VOIP/Express voice. Alternate Data channel yet to be provided.
- MPL : Data is highly intermittent.
- TLDP (III) & (IV) : No telemetry data
- Haldia (2 x 300MW) : Bus Voltage, Isolator Status, SOE, LV side data.
- GMR (3 x 350 MW) : Express voice and VOIP integration with ERLDC.
- JITPL (2 x 600MW) – Express voice and VOIP yet to be provided. Alternate Data channel yet to be provided.

Contd...

Generating Station:

- IBEUL (2 x 350 MW) – VOIP/Express Voice. Alternate Channel. Unit Side data not available. Alternate Data channel yet to be provided.
- Farakka NTPC: Unit #4 and Unit # 6 LV side not available.
- Sagardighi : Unit 3 HV side (GT) data not available.
- Patratu and Tenughat : data is highly unstable due to communication link instability.
- TISCO: Highly intermittent.
- JSPL(Meeramundali) : CB and Isolator status not available since last 2 years.

Sub Station (data not available at ERLDC):

- POWERGRID :Arrah 220 (not reporting since May 2016).
- NTPC: Lalmatia (No data since Jan 2016).
- BSPTCL : Sonenagar , Darbhanga, Valmikinagar and koshi (Connected with Nepal)
- JUSNL : Hatia New 220, Dumka 220.
- OPTCL : Paradeep and Bolangir (GR), Vedanta.

Sub Station (highly intermittent data):

- POWERGRID : RANCHI, Purnea 400, Baripada, Gaya, Biharshariff, Angul, Muzaffarpur.
- WBSETCL: Bantala , Laxmikantapur , New Town , Subhasgram.
- BSPHCL : Dumraon, Khagaul , Darbhanga , Dehri , sultangaunj , Lakhisarai, Karmanasa, Kahalgaon , Jamaui , Banka , Gopalganj, Kisanganj, Arrah , Rajgir , Sipara , Hajipur (New), Pusauli
- JUSNL : Entire data is highly intermittent due to communication link instability.
- DVC : Parulia , Barhi.

VOIP/Express Voice not available

- GMR
- JITPL
- Sterlite
- IBEUL
- Nabinagar
- Bolangir
- Indravati
- Jeypore
- Kalabadia
- Keonjhar
- Gazuwaka HVDC
- Unit Control of ISGS and IPP/MPP.

Details of Eastern Region

A. Telemetry not provided

A.1 Generating Stations

Sl. No.	User Name	Name of Generation Stations	Date of first synchronisation	Total Generation Capacity (in MW)	Remarks by constituentes / ERLDC 26.07.16
1	WBSETCL	Haldia (2 x 300)	Jan-15	600	ERLDC is not getting any real time ISOLATOR status ,SOE from HEL except Line, Unit site MW /MVAR. No response.
2		Sagardighi			Unit 3 HV side not available
1	IPP	400 KV GMR (3X 350 MW)	Apr-13	1050	As per ERLDC guidelines no express voice /VOIP phones.
2		400 JITPL (600 x 2)		1200	Data Are highly instable . No alternate data channel and express voice commuincation integrated with ERLDC New Exchange
3		IBEUL (2 x 350 MW)		700	No alternate data channel and as per ERLDC guidelines no express voice /VOIP phones provided . LV side data not available
		Total (Non-telemetered stations)	4	3550	

A.2 Sub - Stations (765 & 400 kv)

Sl. No.	User Name	Name of sub-Stations	Voltage level	Date of first synchronisation	Remarks by constituentes / ERLDC 26.07.16
1	OPTCL	JSPL (Meramundali -400)	400 kv	Sep'10	Status are not reporting.

A.3 Sub - Stations (220 kv & 132 kv)

Sl. No.	User Name	Name of sub-Stations	Voltage level	Target date as per User	Remarks by constituentes / ERLDC 26.07.16
1	OPTCL	OPTCL CPP : 220 KV BPSL,CONCAST,BSL,JSL,TSIL,VISSA	220 / 132 kv	Dec-13	CONCAST NO DATA , JSL NO KV/HZ. BSL NO HZ .BPSL NO Bus Kv .
1	WBSETCL	Foundary Park	220		data not integrated
2		Hura	220		data not integrated
1	BSEB	Darbhanga	220 kv		RTU under commissioning under upgradation project.
2		Jagdishpur	132 KV		RTU under commissioning under upgradation project.
1	JSEB	Hatia New	220 kv	No Time Schedule	No Data available .No response .
2		Japla	132 KV		No Data available .No response .
3		Dumka	220 KV		No Data available .No response .

B. Telemetry provided but not working / working intermittently

B.1 Generating Stations

Sl. No.	User Name	Name of Generation Stations	Total Generation Capacity (in MW)	Target date as per User	Remarks by constituentes / ERLDC 26.07.16
1	OPTCL	220 KV Vedanta (9X 135 MW)	1215	Dec-13	Some CB / Isolators and KV / HZ point yet to be provided.No response .
	WBSETCL	TLDP (III)			Data not available
		TLDP (IV)			Data not available
1	JSEB	220 KV Tenughat (2X 210 MW)	420	Time Schedule not submitted	Data highly intermittent
2		220 KV Patratu (4x 50 + 2x100 + 4x110)	840	Time Schedule not submitted	Data highly intermittent
1	NTPC	400 kv Farakka : (3x 200 + 2 x 500 MW + 600) Unit-6 and Unit -4 LV side MW/MVAR not available	2100	Time Schedule not submitted	No response .
2		BRBCL/Nabinagar TPP (4x250 MW)	1000	Time Schedule not submitted	No data available. As per ERLDC guidelines no express voice /VOIP phones provided .
1	Vedanta	SEL (4 x550 MW)	2200		All data stopped reporting since March 2016

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B.2 Sub - Stations

Remarks by constituentes / ERLDC 26.07.16

Sl. No.	User Name	Name of sub-Stations	Voltage level	Target date as per User	Data not reporting
1	BSPTCL	Barauni	132 kV		Under rennovation and modernization . Target July 2016
2		Dumraon	132 kV		Data stopped reporting
3		Khagaul	132 kV		Data intermittent
4		Darbhanga	220 kv &132 kV		RTU under commissioning under upgradation project.
5		Dehri	220 KV		presently not reporting due to RTU problem. M/s chemtrols RTU vendor directed to rectify problem. Target- May-16
6		Sonenagar	220 kV		Under rennovation and modernization . Target July 2016
7		sultangaunj	132 kV		Under rennovation and modernization . Target July 2016
8		Lakhisarai	132 KV		Data Intermittent
9		Karmanasa	132 KV		Under rennovation and modernization . Target July 2016
10		Kahalgaoon	132 kV		Data Intermittent
11		Jamaui	132 KV		Data Intermittent
12		Banka	220 kv		Data Intermittent
13		Valmikinagar	132 kV		Under rennovation and modernization . Target July 2016
14		Koshi	132 kV		Under rennovation and modernization . Target July 2016
15		Gopalganj	220 kV		Data highly intermittent
16		Kisanganj	132 KV		Data highly intermittent
17		Arrah	132 KV		Data highly intermittent
18		Rajgir	132 KV		Data highly intermittent
19		Sipara	220 KV		Data highly intermittent
20		Hajipur (New)	220 KV		Data highly intermittent
21		Pusauli	220 KV		Data highly intermittent
1	GRIDCO	Paradeep	220		Data not Available
2		bolangir new	220		Data not Available
1	JSEB (COMMUNICATION link is highly instable)	Jamtara	132 kV	Time Schedule not submitted	Data not available
2		Deoghar	132 kV	Time Schedule not submitted	Data not available
3		Garwah	132 kV	Time Schedule not submitted	Data not available
4		Goelkera	132 kV	Time Schedule not submitted	Data not available
5		Jaduguda	132 kV	Time Schedule not submitted	Data not available
6		Kendposi	132 kV	Time Schedule not submitted	Highly Intermittent
7		Ramchandrapur	220 KV		Highly Intermittent
		Asansol	220		Highly Intermittent
		Haldia NEW	220		Highly Intermittent
		bantala	220		Highly Intermittent
		Laxmikantapur	220		Highly Intermittent
		New Town	220		Highly Intermittent
		Subhasgram	220		Highly Intermittent
		EM Bypass(CESC)	220		Bus Voltage and Frequency Not Available
1	POWERGRID	RANCHI	400		Highly Intermittent
2		Purnea 400	400 kV		Highly Intermittent
3		Baripada	400 kV		Highly Intermittent
4		Gaya	765 kV		Highly Intermittent
5		Biharshariff	400 KV		Highly Intermittent
6		Angul	765 KV		Highly Intermittent
7		Muzaffarpur	400 KV		RTU is getting Hanged frequently
1	DVC	TISCO	400 KV		DATA HIGHLY INTERMITTENT
		Parulia	220 kV		Data Not available
1	IPP	MTHRB	400 KV		Data highly intermittent
1	NTPC	Lalmatia	220 kV		Data stoppped reporting since Jan 2016

A.	Station				
S. N	S/s Name	Orange Analog Phone	OrangeVOIP	Main ERLDC Kolkata data Link	Back Up ERLDC Delhi Data Link
1	Angul	Not Available	20330057	Available	Not Available
2	Ara	20330539	20330039	Available	Not Available
3	Baharampur	Not Available	20330031	Available	Not Available
4	Banka CS	Not Available	20330044	Available	Not Available
5	BARH NTPC	Not Available	20330051	Available	Not Available
6	Biharsarif 400kv	Not Available	20330034	Available	Not Available
7	Birpara	Not Available	20330053	Available	Not Available
8	Bolangir	Not Available	Not Available	Available	Not Available
9	Chaibasa CS	Not Available	20330041	Available	Not Available
10	Chandwa	20330559	20330059	Available	Not Available
11	Dalkhola	20330549	20330049	Available	Not Available
12	Daltonganj	Not Available	20330056	Available	Not Available
13	Durgapur	20330528	20330028	Available	Not Available
14	FSTPP	Not Available	20330054	Available	Not Available
15	Gangtok	Not Available	20330022	Available	Not Available
16	Gaya	Not Available	20330037	Available	Not Available
17	Indravati	Not Available	Not Available	Available	Not Available
18	Jamshedpur CS	20330533	20330033	Available	Not Available
19	Jeyapore	Not Available	Not Available	Available	Not Available
20	Jharsugura	Not Available	20330040	Available	Not Available
21	Jorthang Power House	20330141		Available	Not Available
22	Kalabadia	Not Available	Not Available	Available	Not Available
23	Kahalgaon NTPC	Not Available	20330043	Available	Not Available
24	Keonjhar	Not Available	Not Available	Available	Not Available
25	Kishanganj	Not Available	20330061	Available	Not Available
26	Lakshisarai	Not Available	20330042	Available	Not Available
27	Maithon	Not Available	20330026	Available	Not Available
28	Malda	20330529	20330029	Available	Not Available
29	MTHRB	Not Available	20330027	Available	Not Available
30	Mujaferpur	Not Available	20330050	Available	Not Available
31	New Malli	Not Available	20330021	Available	Not Available
32	New Malli	20330140		Available	Not Available
33	Pandiavali	Not Available	20330067	Available	Not Available
34	Patna	Not Available	20330038	Available	Not Available
35	Purnia 220 KV	20330530	20330030	Available	Not Available
36	Purnia 400 KV	Not Available	20330025	Available	Not Available
37	Ranchi 400 KV	Not Available	20330032	Available	Not Available
38	Ranchi 765 KV	Not Available	20330035	Available	Not Available
39	Rangit	Not Available	20330058	Available	Not Available
40	Rangpo	20330139	20330020	Available	Not Available
41	Rengali	Not Available	20330045	Available	Not Available
42	Rourkela	20330536	20330036	Available	Not Available
43	Sasaram	Not Available	20330046	Available	Not Available
44	Siliguri 220	20330523	20330023	Available	Not Available
45	Siliguri 400/220 (Binaguri)	20330524	20330024	Available	Not Available
46	Subashgram	Not Available	20330015	Available	Not Available
47	Teesta NHPC	Not Available	20330062	Available	Not Available
48	TSTPP, Talcher NTPC	Not Available	20330052	Available	Not Available
	Note : * Phone at Unit Control room is yet to provided.				
B.	SLDC /NLDC to ERLDC protection path not provided.				
S.N.	Link	Main ERLDC Delhi		Backup ERLDC Delhi	
		Main Channel	Std By Channel (Route Diversity)	Main Channel	Std By Channel (Route Diversity)
1	OPTCL -ERLDC	Yes	Not Available	Not Available	Not Available
2	BSPTCL -ERLDC	Yes	Not Available	Not Available	Not Available
3	JUSNL -ERLDC	Yes	Not Available	Not Available	Not Available
4	WBSETCL -ERLDC	Yes	Not Available	Not Available	Not Available
5	DVC -ERLDC	Yes	Not Available	Not Available	Not Available
6	Sikkim -ERLDC	Yes	Not Available	Not Available	Not Available
7	NLDC -ERLDC	Yes	Not Available	Yes	Not Available



**Power Grid Corporation of India Limited
Communication Equipment Package IV-
Eastern Region**

Troubleshooting & Analysis of Ethernet Services



1 Introduction

PGCIL ER SDH transmission network is spread across 5 states of India (i.e. West Bengal, Orissa, Sikkim, Jharkhand and Bihar). The transmission network consists of STM-16 SDH equipment i.e. Coriant hiT 7080 (Qty: 43 Nos.) & STM-4 equipment i.e. Coriant hiT 7025 (Qty: 99 Nos.).

The SDH transmission network facilitates E1 2Mbit/s to interface with PDH equipment (i.e. Loop AM3440) installed at all the station. The PDH equipment provides the voice (i.e. 2/4 Wire E&M and FXO/FXS Subscriber dialling) and data services (i.e. V.24/V.28 & V.35). The SCADA RTU's communicates with SCADA Master System over the V.24/V.28 data links.

The SDH network also facilitates Layer-2 Ethernet services for point-to-point and point-to-multipoint Ethernet traffic. The ICCP data links, Video Conference, EPABX, VoIP, RTU and Phase Metering Unit data links from SLDC's reports to ERLDC Kolkata over Ethernet services of SDH.

The above E1 2Mbit/s and Ethernet services were running for more than a year.

2 Network Events

8th August 2016 05:30 AM.

Failure of ICCP data, VoIP, RTU and Phase Metering Unit data from SLDC's reporting to ERLDC Kolkata.

On 8th August 2016 5:30 AM, majority of Ethernet services like ICCP, VoIP, and RTU were not operational.

The team reached ERLDC and found that Ethernet services are not operational, however E1 2Mbit/s traffic is operational without any disruption. All other voice & data services configured on PDH system are functioning seamlessly. The RTU data is working acceptably over V.24/V.28 data links of PDH system.

There were no alarms in NMS on any of the Ethernet interface units of SDH system. The team tried to isolate the fault by switching paths of SLDC's.

Considering the urgency of the restoration of ICCP links, we decided to reconfigure the ICCP links from all SLDC to ERLDC. In the meantime we requested PGCIL to provide the standby telecom links for early restoration of ICCP links. PGCIL provided us the standby telecom links and ICCP data shifted on the standby telecom links. Concurrently the ICCP links from all SLDC's to ERLDC were reconfigured on SDH system and restored by 9th August 2016 midnight.

As the network is widely spread across 5 states and not linear in nature it was again adding to the difficulty in finding the exact fault location. While restoring the Ethernet services, our observations and analysis are as below:

3 Problem Analysis & Corrective Actions

- We performed Ethernet ping test on 10 Mbps link between ERLDC to Bhubaneswar SLDC. The ping response was inconsistent and with high latency. We also observed request timed out frequently.
- Subsequently we performed RFC2544 Ethernet test on 10 Mbps link between ERLDC to Patna SLDC. We observed 60% throughput, high latency (i.e. ≥ 100 milliseconds) and high frame loss.
- The point-to-multipoint Ethernet services were not functioning consistently in Core ring (i.e. STM-16 equipment at Farakka, Durgapur, Jamshedpur, Chaibasa, Rourkela, Ranchi 400, Maithon CS and Kahalgaon).
- We observed that point-to-multipoint WAN aggregation performance is not consistent in STM-16 core-ring.
- We rebooted the Ethernet cards of all the STM-16 core-ring, but Ethernet services were inconsistent.
- At all hiT 7080 node of the STM-16 core-ring as well as STM-4 sub-rings, all the VLAN's (i.e. ICCP, EPABX, VoIP, RTU and PMU) were mapped on a single WAN of 100 Mbps bandwidth.
- At Farakka hiT 7080 junction node (with four STM-16 directions), the end-to-end WAN status of all four STM-16 directions was OK. In the Ethernet performance data, we observed the frame losses on WAN interfaces, WAN interface wasn't forwarding the Ethernet frames consistently.
- We observed it was creating the problem as all the VLAN services ICCP, VoIP, and PMU were mapped on the same WAN of 100 Mbps bandwidth.
- hiT 7080 at Farakka is very critical as it is a junction node with four STM-16 directions going towards ERLDC, Bhubaneswar, Patna & Sikkim. Ethernet services across the STM-16 core-ring as well as STM-4 sub-ring were affected whenever they were added/dropped at this node. On the contrary, the services functioned properly when they were optically passed through Farakka.
- Hence, we reconfigured the Ethernet services across the network such that all the services (ICCP, VoIP, RTU, PMU, etc.) which were in a single WAN group earlier, were segregated into separate WAN groups.
- Considering the criticality of ICCP data, the main links for this service were configured as Point to Point channels so that in future, failure in any one of the link will not affect other working links.
- Subsequent to these network configuration changes, we monitored the Ethernet performance of WAN interfaces at other locations as well (i.e. and Durgapur, Jamshedpur, Chaibasa, Ranchi 400, Maithon CS, and Kahalgaon).

- Following these corrective actions, all point-to-point and point-to-multipoint Ethernet services started functioning steadily over the entire network even when the Ethernet traffic was added/dropped at Farakka. It is mentioned that no hardware fault was observed at any location and the system is working on the same equipment/cards/hardware on date.
- We observed the improvement in the latency which dropped from ≥ 100 's of milliseconds to 20...25 milliseconds and zero frame loss.

4 Additional Observations and Suggestions

- It is observed that the additional ports configured in the networks on ad hoc request of Constituents are used for IT and ERP like services, which modifies the channel plan from the original design in an unplanned manner. It is recommended that such requests should go through proper approval of LD&C (Power Grid) for assessment of impact on the critical GRID operations traffic prior to configuration.
- Additional Standby links for very important services like ICCP etc. have to be configured from Telecom or using E1 to Ethernet converters at ERLDC and SLDC locations.
- Most of optical links were not available initially and the services have been configured through best available path. Availability of maximum optical link is very much essential to implement the Ethernet channel routing scheme in totality.

5 Preventive Actions for Future

- Periodic audit and streamlining of all Ethernet services reconfiguration in all the nodes of STM-16 core Ring and STM-4 based on future service requests.
- After adding/deleting any E1/ Ethernet traffic in the network, the node configuration backup will be taken for early restoration in the event of fault condition.
- While provisioning of new services/applications by an end-user, Ethernet patch Cables has to be inserted in designated ports of the SDH equipment only after end-to-end link testing has been performed by CommTEL.
- All the services in the network are as per approved design document. No services addition or deletion or shifting has to be done without proper re-designing and approval by LD&C.

6 Conclusion

Prima facie it is observed that the network interruption incident of August 8th, 2016 occurred because Ethernet services were affected due to configuration of multiple services in one WAN. Whereas the exact network service/element affected the network could not be found, also no physical defect has been found in the hardware

as mention above. it is clearly seen that problems was found in Ethernet WAN services as one service has affect the other services shared by the same WAN, since no alarms were generated the exact reason for the malfunction in any one of the services in the Ethernet domain is very difficult to pin point. However We have addressed this issue of inter dependence of performance of various Ethernet applications by segregating the services on separate WANs, so that problems in any one service do not affect the remaining services which run over the Ethernet. Further preventive and suggested actions as delineated above have been identified so that such incidences do not occur in future.

for COMMTEL N/VS
PVT. LTD.
cyjinal
14/07/2016.

**RE: Progress report of URTDSM project at ER-II and Odisha.**

SINHA Debojyoti <debojyoti.sinha@alstom.com>

Mon, Sep 19, 2016 at 4:27 PM

To: "sngshosh_11@yahoo.co.in" <sngshosh_11@yahoo.co.in>, "uldc2@gmail.com" <uldc2@gmail.com>, "sknaikindia@gmail.com" <sknaikindia@gmail.com>, "onmodisha@gmail.com" <onmodisha@gmail.com>

Cc: RAJE Nileshe <nileshe.raje@alstom.com>, BHARDWAJ Dayakishan <dayakishan.bhardwaj@alstom.com>, NARULA Rajiv <rajiv.narula@alstom.com>, SRIVASTAVA Anurag1 <anurag1.srivastava@alstom.com>, KUMAR Jitendra1 <jitendra1.kumar@alstom.com>

Dear Sir,

The following is the summary of as on date progress under URTDSM project at ER region.

Sl. No.	Region	Utility	As per approved BOQ		Dispatched		Installed		Commissioned		Integrated to ERLDC/ SLDC		Integrated to NTAMC	
			S/S	PMU	S/S	PMU	S/S	PMU	S/S	PMU	S/S	PMU	S/S	PMU
1	ER-I	Powergrid	15	71	0	0	0	0	0	0	0	0	0	0
2	ER-I	NTPC	2	10	0	0	0	0	0	0	0	0	N/A	N/A
3	ER-I	Jharkhand	2	0	0	0	0	0	0	0	0	0	N/A	N/A
4	ER-I	Bihar	2	0	0	0	0	0	0	0	0	0	N/A	N/A
	ER-I	Total	21	81	0	0	0	0	0	0	0	0	0	0
1	ER-II	Powergrid	14	41	8	33	8	33	8	33	7	29	0	0
2	ER-II	NTPC	1	0	0	0	0	0	0	0	0	0	N/A	N/A
3	ER-II	DVC	13	31	8	21	5	12	5	12	1	2	N/A	N/A
4	ER-II	WBSETCL	8	19	0	0	0	0	0	0	0	0	N/A	N/A
	ER-II	Total	36	91	16	54	13	45	13	45	8	31	0	0
1	Odisha	Powergrid	10	38	7	23	7	23	7	23	3	15	0	0
2	Odisha	OPTCL	8	16	0	0	0	0	0	0	0	0	N/A	N/A
3	Odisha	NTPC	1	0	0	0	0	0	0	0	0	0	N/A	N/A
4	Odisha	IPP	7	3	0	0	0	0	0	0	0	0	N/A	N/A
	Odisha	Total	26	57	7	23	7	23	7	23	3	15	0	0
	ER	Total	83	229	23	77	20	68	20	68	11	46	0	0

At ER, PMU has been commissioned to total 20 substations and among those 11 substations are integrated to ERLDC/ DVC Maithon. Fibre optical communication cable are not available for Keonjhar, Bolangir, Indrawati, Jeypore and DSTPS. SDH is not available at Kodarma TPS. Communication link not configured for Raghunathpur TPS.

Among the 11 integrated substations, now communication links available for Behrampur, Maithon, Durgapur, Malda, Subhashgram, Birpara, Jharsuguda, Rengali, Rourkela and Bokaro-B. Communication links for Binaguri is not available/ not configured.

In addition to the above mentioned progress, we wish to mention that FAT has been completed for 124 PMU of ER. Among those,

- 31 PMU of ER-II (Arambag, Bakreswar TPS, Bidhannagar, Jeerat, Kasba, Kolaghat TPS, Bokaro TPS (A), Kalyaneswar, DVC Parulia and Rajarhat). 6 PMU for Alipurduar S/S are remaining to be delivered among the approved BOQ of PMU.
- 24 PMU of Odisha (Mendhasal, Meeramandali, Rengali, U, Kolab, Balimela (H), Indrawati HPS, GMR and Uttara). 10 PMU of Angul S/S are remaining to be delivered among the approved BOQ of PMU.

3. 69 more PMU of ER-I (Jamshedpur, Kahalgaoon TPS, Purnea, Patna, Barh, Lakhisarai, Banka, Daltongunj, Chaibasa, Kishanganj, Chardwa, 765 Gaya and 765 Ranchi); 12 PMU of 400KV Ranchi S/S are remaining to be delivered among the approved BOQ of PMU.

A summary of the PMU supply status is as below.

Sl. No.	Region	Utility	As per approved BOQ		Dispatched		To be dispatched in Sept. 2016		Remaining PMU count	
			S/S	PMU	S/S	PMU	S/S	PMU	S/S	PMU
1	ER-I	Powergrid	15	71	0	0	11	59	4	12
2	ER-I	NTPC	2	10	0	0	2	10	0	0
3	ER-I	Jharkhand	2	0	0	0	0	0	2	0
4	ER-I	Bihar	2	0	0	0	0	0	2	0
	ER-I	Total	21	81	0	0	13	69	4	12
BOQ not finalized for Sasaram, Biharsariff, Muzaffarpur PG, Patratu, Tenughat, Barauni PP and Muzaffarpur (BSEB) of ER-I.										
1	ER-II	Powergrid	14	41	8	33	1	2	1	6
2	ER-II	NTPC	1	0	0	0	0	0	1	0
3	ER-II	DVC	13	31	8	21	3	10	2	0
4	ER-II	WBSETCL	8	19	0	0	6	19	2	0
	ER-II	Total	36	91	16	54	10	31	6	6
BOQ not finalized for Teesta, New Melli, Mangan, TT Pool, Farakka TPS, CTPS-B, Durgapur TPS, Bidhannagar 220 and PPSP of ER-II.										
1	Odisha	Powergrid	10	38	7	23	2	5	1	10
2	Odisha	OPTCL	8	16	0	0	6	16	2	0
3	Odisha	NTPC	1	0	0	0	0	0	1	0
4	Odisha	JPP	7	3	0	0	1	3	6	0
	Odisha	Total	26	57	7	23	9	24	10	10
BOQ not finalized for Budhipadar, TTPS, Talcher TPS (NTPC), JITPL, Monnet, LANCO, Navbharat, Sterlite and Ind Bharat of Odisha.										
	ER	Total	83	229	23	77	32	124	20	28

Road permit for only 2 substations of Odisha region and 6 substations of ER-II has been provided by PGCIL. Delivery address required for these 6 substations of ER-II for PMU panel dispatch. Cable for these substations will be dispatched by end of September 2016.

We have attached herewith a list of substations, where survey is still pending. We have completed survey of Talcher STPS (NTPC), Talcher TPS, JITPL and Muzaffarpur. LANCO authority is not allowing our team to conduct survey. Moreover, LANCO site is under construction. We still do not have address and contact person details of Monnet and Nav Bharat.

In this regard, we wish to mention some bottlenecks at ER-II and Odisha region:

PMU:

- Farakka TPS: PMU panel location not finalised yet.
- Mangan and TT Pool: Site not ready.
- Arambag, Bakreswar TPS, Bidhannagar, Jeerat, Kasba, Kolaghat TPS: Address to be provided to Alstom for PMU delivery.
- Communication links: PMU to ERLDC/ NTAMC/ SLDC communication links are not available. PGCIL PMU to NTAMC control centre communication links are not configured yet.

Control Centre:

- ERLDC: Space not available for mounting server panels.
- Backup NLDC: Space not available for installation of PDS system. Civil work and A/C installation required at D.G. room for UPS system.

AVAILABILITY STATUS OF EVENT LOGGER, DISTURBANCE RECORDER & GPS

Sl. NO	Substation	Protection & Control System						Remarks
		Availability			Time Synchronization			
		EL	DR	GPS	Relay	DR	EL	
1	Subhasgram	Yes	Yes	Yes	Yes	Yes	Yes	
2	Maithon	Yes	Yes	Yes	Yes	Yes	Yes	
3	Durgapur	Yes	Yes	Yes	Yes	Yes	Yes	
4	Malda	Yes	Yes	Yes	Yes	Yes	Yes	
5	Dalkhola	Yes	Yes	Yes	Yes	Yes	Yes	
6	Siliguri	Yes	Yes	Yes	Yes	Yes	Yes	
7	Binaguri	Yes	Yes	Yes	Yes	Yes	Yes	
8	Birpara	Yes	Yes	Yes	Yes	Yes	Yes	
9	Gangtok	Yes	Yes	Yes	Yes	Yes	Yes	
10	Baripada	Yes	Yes	Yes	Yes	Yes	Yes	
11	Rengali	Yes	Yes	Yes	Yes	Yes	No	New EL would be implemented in BCU under NTAMC project by March'2015
12	Indravati (PGCIL)	Yes	Yes	Yes	Yes	Yes	No	EL is old one(model-PERM 200), provision for time synchronisation is not available. New EL would be implemented in BCU under NTAMC project by March'2015
13	Jeypore	Yes	Yes	Yes	Yes	Yes	Yes	EL is old and not working satisfactorily. New EL would be implemented in BCU under NTAMC project by March, 2015
14	Talcher	Yes	Yes	Yes	Yes	Yes	Yes	
15	Rourkela	Yes	Yes	Yes	Yes	Yes	Yes	
16	Bolangir	Yes	Yes	Yes	Yes	Yes	Yes	
17	Patna	Yes	Yes	Yes	Yes	Yes	Yes	
18	Ranchi	Yes	Yes	Yes	Yes	Yes	Yes	
19	Muzaffarpur	Yes	Yes	Yes	Yes	Yes	Yes	
20	Jamshedpur	Yes	Yes	Yes	Yes	Yes	Yes	
21	New Purnea	Yes	Yes	Yes	Yes	Yes	Yes	
22	Gaya	Yes	Yes	Yes	Yes	Yes	Yes	
23	Banka	Yes	Yes	Yes	Yes	Yes	Yes	
24	Biharsariif	Yes	Yes	Yes	Yes	Yes	Yes	
25	Barh	Yes	Yes	Yes	Yes	Yes	Yes	
26	Sagardighi	No	Yes	Yes	Yes	Yes	No	EL is under process of restoration with help from OEM, China
27	Kahalgaon	Yes	Yes	Yes	Yes	Yes	Yes	
28	Farakka	Yes	Yes	No	No	No	No	Time synchronization available for Farakka-Kahalgaon line-III & IV. The same will be implemented in rest of the lines by December, 2014.
29	Meramundali	Defunct	Yes	Yes	Yes	Yes	Yes	
30	Tisco	Yes	Yes	Yes	Yes	Yes	Yes	
31	Bidhannagar	No	Yes	Yes	No	No	No	Using DR & EL available in Numerical

								relays. GPS will be put in service by January, 2015.
32	Indravati (OHPC)	Yes	Faulty	No	No	No	No	Time synchronization will be done by Feb, 2015. ICT-I feeders using DR & EL available in Numerical relays. 400 kV ICT-II feeder is being maintained by PGCIL, Mukhiguda. Status may confirm from PGCIL
33	Kharagpur	No	Yes	Yes	No	No	No	Using DR & EL available in Numerical relays.
34	DSTPS	Yes	Yes	Yes	Yes	Yes	Yes	
35	Sterlite	Yes	Yes	Yes	Yes	Yes	Yes	
36	Mejia 'B'	Yes	Yes	Yes	Yes	Yes	Yes	
37	Mendhasal	Defunct	Yes	Yes	Yes	Yes	No	EL will be restored by March, 2015.
38	Arambagh	No	Yes	Yes	No	No	No	Using DR & EL available in Numerical relays
39	Jeerat	No	Yes	No	No	No	No	Using DR & EL available in Numerical relays. Procurement of new GPS is in progress.
40	Bakreswar	Yes	Yes	Yes	Yes	Yes	Yes	
41	GMR	Yes	Yes	Yes	Yes	Yes	Yes	
42	Maithon RB	Yes	Yes	Yes	Yes	Yes	Yes	
43	Raghunathpur	Yes	Yes	Yes	Yes	Yes	Yes	
44	Kolaghat	Yes	Yes	Yes	Yes	Yes	Yes	
45	Teesta V	Yes	Yes	Yes	Yes	Yes	Yes	
46	Koderma	Yes	Yes	Yes	Yes	Yes	Yes	
47	Sasaram	Yes	Yes	Yes	Yes	Yes	Yes	
48	Rangpo	Yes	Yes	Yes	Yes	Yes	Yes	
49	Adhunik	Yes	Yes	Yes	Yes	Yes	Yes	
50	JITPL	Yes	Yes	Yes	Yes	Yes	Yes	
51	765kV Angul	Yes	Yes	Yes	Yes	Yes	Yes	
52	Chuzachen	Yes	Yes	Yes	No	Yes	Yes	
53	New Ranchi 765kV	Yes	Yes	Yes	Yes	Yes	Yes	
54	Lakhisarai	Yes	Yes	Yes	Yes	Yes	Yes	
55	Chaibasa							
56	765kV Jharsuguda	Yes	Yes	Yes	Yes	Yes	Yes	All are in working condition. However a dedicated DR for 765KV Lines; make TESLA is not working. M/s Siemens has assured to commission the same by 31.01.15
57	Beharampur	Yes	Yes	Yes	Yes	Yes	Yes	
58	Keonjhar	Yes	Yes	Yes	Yes	Yes	Yes	

Eastern Regional Power Committee

The status of ERS towers in Eastern Region as submitted during ERS meeting held on 10.11.14 taken by Member (Power System), CEA is given below:

- 1) As per 100th OCC meeting held on 22.08.2014, the status of ERS towers as available in Powergrid is as given below:

Sl. No.	Name of S/S	No. of ERS towers available	ERS towers in use
1	Durgapur, ER-II	1 Set (8 towers)	
2	Rourkela, ER-II	3 towers incomplete shape	
3	ER-I (located at Jamshedpur)	15 towers (10 nos Tension tower and 5 nos suspension tower)	

- 2) As informed by OPTCL, the present status of ERS towers in OPTCL system is as follows:

- 220 kV ERS towers: 42 nos located at Mancheswar, Chatrapur & Budhipadar
- 400 kV ERS towers: 2 nos located at Mancheswar.
- 12 nos. of new 400 kV ERS towers have been approved by Board of Director for procurement in the current financial year. Purchase order has been placed.
- Another, 16 nos of 400 kV towers accompanied with 6 sets of T&P are required.

- 3) WBSETCL informed that they have placed order for 2 sets of ERS towers on 31.10.2014 and expected by June, 2015.

- 4) The 25th ERPC meeting held on 21.09.2014, the board concurred to the proposal of procurement of four sets of ERS and it was also informed that, the proposed four sets of ERS will be kept at Sikkim, Siliguri, Ranchi and Gaya and will be used by all constituents of ER during emergencies.

Powergrid informed that four sets of ERS for Eastern Region will be procured.

- 5) Bihar informed that they have 10 sets of 220 kV ERS towers and 2 sets are under process of procurements.

- 6) DVC informed that they are in process of procuring two (2) sets of 400 kV ERS towers.

Annexure- C.1**Maintenance Schedule of Thermal Generating Units of ER for October-2016**

System	Station	Unit	Size (MW)	period		No. of Days	Reason
				From	To		
DVC	BTPS 'B'	3	210	22.10.16	06.11.16	16	Burner Replacement
CESC	Titagarh	3	60	30.10.16	02.11.16	4	Hydraulic Test

**EASTERN REGIONAL LOAD DESPATCH CENTRE
KOLKATA**

Annexure- C.1

TRANSMISSION ELEMENTS OUTAGE APPROVED IN 125TH OCC MEETING OF ERPC

Sr. No	NAME OF THE ELEMENTS	DATE	TIME	DATE	TIME	REMARKS	S/D availed BY	Reason	SUBJECT TO CONSENT FROM AGENCY
1	220 KV BIRPARA-SALAKATI-II	21-09-2016	09:00	21-09-2016	16:00	ODB	ER-II/ULDC	FOR DATA CONNECTIVITY THROUGH OPGW FOR ALIPURDUAR S/S. ALIPURDUAR PLANNED TO BE CHARGED ON 26.09.2016.	NLDC
2	315 MVA ICT #1 - 50MVAR B/R Tie Bay (Bay No.- 423) at Rourkela.	21-09-2016	09:00	21-09-2016	18:00	ODB	ER-II/Odisha	AMP work	
3	220 KV TTPS - KANIHA	21-09-2016	09:00	25-09-2016	16:00	ODB	OPTCL	DIVERSION OF 220 KV TTPS - RENGALI FOR CROSSING OF PROPOSED 220 KV TALCHER - BIMALGARH RLY. LINE AT TALCHER	NTPC
4	220 KV BIRPARA-SALAKATI-I, AR SWITCH AT NON AUTO MODE.	22-09-2016	09:00	22-09-2016	16:00	ODB	ER-II/ULDC	FOR DATA CONNECTIVITY THROUGH OPGW FOR ALIPURDUAR S/S. ALIPURDUAR PLANNED TO BE CHARGED ON 26.09.2016.	NLDC
5	400KV Binaguri-Purnea Ckt-I	22-09-2016	08:00	25-09-2016	16:00	ODB	ER-II/ULDC	OPGW STRINGING WORK	NLDC
6	400KV Bolangir- Jeyapore	22-09-2016	08:00	22-09-2016	16:00	ODB	ER-II/ULDC	OPGW STRINGING WORK	NLDC
7	400kV Bus-I AT Maithon	22-09-2016	09:00	22-09-2016	18:00	OCB	ER-II	Extension of Bus-I for charging 125MVAR Bus reactor under ERSS-IX	
8	400KV MAIN BUS-I at Baripada	22-09-2016	09:00	27-09-2016	18:00	OCB	ER-II/Odisha	ERECTION OF AIR BUSHING, VACCUMING, SF6 GAS FILLING , HV TEST , COMMISSIONING OF MAIN BUS -II OF GIS	
9	400 KV Chaibasa #1 - 400KV Sundargarh #1 Tie Bay (Bay No.-417) at Rourkela.	22-09-2016	09:00	22-09-2016	18:00	ODB	ER-II/Odisha	AMP work	
10	400 KV Main Bus-II & 500 MVA ICT AT MAITHON	22-09-2016	09:00	22-09-2016	15:00	ODB	ER-II	FOR IPS TUBE ERECTION & STRINGING WORK FOR REACTOR AND TAKING TERTIARY TRANSFORMER INTO SERVICE.	DVC/JHARKHAND
11	400KV Baripada-Jamshedpur	23-09-2016	08:00	27-09-2016	16:00	ODB	ER-II/ULDC	OPGW STRINGING WORK	
12	400KV Patna-Barh	23-09-2016	08:00	26-09-2016	16:00	ODB	ER-II/ULDC	OPGW STRINGING WORK	
13	400kV Bus-III AT Maithon	23-09-2016	09:00	23-09-2016	18:00	ODB	ER-II	Extension of Bus-III for GIS work	
14	400kV NSLG-Rangpo Ckt-II at Binaguri	23-09-2016	9.00 hrs	23-09-2016	17.00 hrs	ODB	ER-II	PG clamp removal	
15	400 KV Rourkela-Chaibasa #1 Line Reactor CB (Bay No.-416R) at Rourkela.	23-09-2016	09:00	23-09-2016	18:00	ODB	ER-II/Odisha	AMP work	
16	50 MVAR LINE REACTOR OF 400 KV RENGALI - INDRAVATI AT RENGALI	23-09-2016	07:00	26-09-2016	13:00	OCB	ER-II/Odisha	OIL REPLACEMENT WORK	NLDC
17	400kV Rengali-Indravati Line at Rengali	23-09-2016	09.00hrs	23-09-2016	13:00 Hrs.	ODB	ER-II/Odisha	Measurement of C&Tan delta of 50MVAR Line Reactor bushings.	NLDC
18	400KV Bolangir- Angul	24-09-2016	08:00	28-09-2016	16:00	ODB	ER-II/ULDC	OPGW STRINGING WORK	NLDC
19	400 KV Talcher #2 - Jamshedpur #2 Tie Bay (Bay No.-408) at Rourkela	24-09-2016	09:00	24-09-2016	18:00	ODB	ER-II/Odisha	AMP work	
20	400kV Bus-IV AT Maithon	25-09-2016	09:00	25-09-2016	18:00	ODB	ER-II	Extension of Bus-IV for GIS work	
21	220kV SLG-Kishanganj Ckt-II at Siliguri	25-09-2016	9.00 hrs	25-09-2016	17.00 hrs	ODB	ER-II	PG clamp removal	
22	765KV TIE bay of Sund-Dharmajaygarh-1 line	25-09-2016	08:00	26-09-2016	18:00	ODB	ER-II/Odisha	For erection of CT and testing of CB (no power flow interruption)- under construction activity.	NLDC
23	400 KV BUS-III AT MAITHON	25-09-2016	09:00	25-09-2016	15:00	ODB	ER-II	CONNECTION OF STRUNG BUS & HV TESTING OF GIS.	
24	400kV Rengali-Indravati Line at Rengali	26-09-2016	09.00hrs	26-09-2016	13:00 Hrs.	ODB	ER-II/Odisha	Measurement of C&Tan delta of 50MVAR Line Reactor bushings.	NLDC
25	400 KV BUS- I AT NEW RANCHI	26-09-2016	08:00	29-09-2016	18:00	ODB	ER-I	FOR JACK BUS ERECTION , BUS BAR STABILITY UNDER BAY EXTENSION FOR PURULIA LINE	
26	MAIN BAY (703) OF 765KV ICT-I AT NEW RANCHI	26-09-2016	08:00	26-09-2016	18:00	ODB	ER-I	AMP WORK	
27	400 KV CHAIBASA KOLACHAT	26-09-2016	09:00	26-09-2016	18:00	ODB	ER-I	FOR COMMISSIONING OF 63 MVAR I /P AT CHAIBASA	

30	400KV MAITHON-DURGAPUR I&II	26-09-2016	09:00	27-09-2016	14:00	ODB	ER-II	TO CARRY OUT PID AT DIFFERENT RAILWAY CROSSINGS	WHY D/C SD?
31	220 KV BIRPARA-SALAKATI# 1 & 2 CKT	26-09-2016	8.00 hrs	28-09-2016	17.00 hrs	OCB	ER-II	FOR LILO WORKS AT ALIPURDUAR S/S. AFTER LILO THE ALIPURDUAR S/S WILL BE CHARGED AT 220 KV LEVEL. MODIFIED LINES WILL BE BIRPARA-ALIPURDUAR & ALIPURDUAR-SALAKATI.	NLDC
32	132 KV RANGIT-RAMMAM S/C line	26-09-2016	11:00	27-09-2016	17:00	OCB	ER-II	MODIFICATION OF AUXILIARY CROSS ARM AT LOCATION AT 73.	WBSETCL
33	(220KV line-3)- 207 Bay at Bolangir	26-09-2016	09:00	26-09-2016	18:00	ODB	ER-II/Odisha	AMP Work	
34	400 KV Talcher #2 Main Bay (Bay No.- 407) at Rourkela	26-09-2016	09:00	26-09-2016	18:00	ODB	ER-II/Odisha	AMP work	
35	400KV SEL-Raigarh-II line at Sundargarh	26-09-2016	09:00	26-09-2016	18:00	ODB	ER-II/Odisha	Forattending replacement of Flash Insulator at Loc.432 and 436	NLDC
36	220 KV TTPS - RENGALI	26-09-2016	09:00	26-09-2016	16:00	ODB	OPTCL	DIVERSSION OF 220 KV TTPS - RENGALI FOR CROSSING OF PRPOSED 220 KV TALCHER - BIMALGARH RLY. LINE AT TALCHER	
37	400 KV BUS-IV AT MAITHON	26-09-2016	09:00	26-09-2016	16:00	ODB	ER-II	CONNECTION OF STRUNG BUS & HV TESTING OF GIS.	
38	400 KV BSF - BALIA -1	27-09-2016	08:00	27-09-2016	18:00	ODB	ER-1	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	NLDC
39	400 KV BUS-1 AT CHAIBASA	27-09-2016	09:00	27-09-2016	17:00	ODB	ER-I	FOR BUS EXTENSION FOR BAY CONSTRUCTION WORK.	
40	315MVA ICT-II at Maithon	27-09-2016	10:00	27-09-2016	17:00	ODB	ER-II	AMP work	DVC/JHARKHAND
41	132kV Kurseong - Rangit at Siliguri	27-09-2016	9.00 hrs	27-09-2016	17.00 hrs	ODB	ER-II	Insulator fitting	WBSETCL
42	Bus reactor -2 Main bay CB (421)	27-09-2016	9.30 hrs	29-09-2016	17.30 hrs	OCB	ER-II	CB Overhauling	
43	(220KV line -4)-209 Bay at Bolangir	27-09-2016	09:00	27-09-2016	18:00	ODB	ER-II/Odisha	AMP Work	
44	50 MVAR Bus Reactor Main Bay (Bay No.- 422) at Rourkela	27-09-2016	09:00	27-09-2016	18:00	ODB	ER-II/Odisha	AMP work	
45	400/220kv 315MVA ICT-II at Rengali	27-09-2016	08:00	01-10-2016	18:00	OCB	ER-II/Odisha	Replacement of 220KV Y-Phase and 400KV Y-phase Bushings of ICT-II (Tan Delta violation of bushings and Oil leakages in 25 years old Transformer, so works neede to be taken up for system improvement).	
46	765/400kv, 3*500MVA ICT-4 at Angul	27-09-2016	08:00	27-09-2016	18:00	ODB	ER-II/Odisha	For commissioning & first time charging of Spare ICT with ICT-4.	NLDC
47	765KV TIE bay of Sund-Dharmajaygarh-2 line	27-09-2016	08:00	28-09-2016	18:00	ODB	ER-II/Odisha	For erection of CT and testing of CB (no power flow interruption)- under construction activity.	NLDC
48	400 KV MAIN BUS-I	27-09-2016	09:00	27-09-2016	16:00	ODB	ER-II	STABILITY TEST OF DIFFERENTIAL & FINAL IPS TUBE CONNECTION FOR REACTOR.	
49	132kv Siliguri - Melli at Siliguri	28-09-2016	9.00 hrs	28-09-2016	17.00 hrs	ODB	ER-II	Insulator fitting	SIKKIM
50	MAIN BAY OF 125 MVAR B/R -1 AT SASARAM	28-09-2016	09:30	28-09-2016	17:30	ODB	ER-I	AMP WORK	
51	400 KV BSF - BALIA -2	28-09-2016	08:00	28-09-2016	18:00	ODB	ER-1	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	NLDC
52	TIE BAY (702) OF 765KV ICT-1 & FUTURE AT NEW RANCHI	28-09-2016	08:00	28-09-2016	18:00	ODB	ER-I	AMP WORK	
53	765 kv NRNC-DMG Ckt-2	28-09-2016	08:00	28-09-2016	16:00	ODB	ER-1	S/D TO RESOLVE THE CHANNEL -1 PROBLEM OF PLCC LINK.	NLDC
54	400 KV BUS-2 AT CHAIBASA	28-09-2016	09:00	28-09-2016	17:00	ODB	ER-I	FOR BUS EXTENSION FOR BAY CONSTRUCTION WORK.	
55	132 KV TRANSFER BUS AT 220/132 KV PURNEA	28-09-2016	09:00	_____		PERMANENT	ER-1	PERMANET REMOVAL OF TRANSFER BUS IS REQUIRED FOR GIS BUILDING AND ASSOCIATED CIVIL WORK	BIHAR
56	132 KV PURNEA PURNEA BSPTCL#3 LINE	28-09-2016	09:00	30-09-2016	17:00	ODB	ER-1	THE LINE WILL BE CHARGED DAILY AFTER 17.00 HRS. WORK OF CONSTRUCTION OF GIS BUS DUCT AND SF6 TO AIR BUSHING FOUNDATIONS. 1.REMOVING OF EQUIPMENT JUMPERS AND INSTALLATION OF SUSPENSION INSULATOR OF BSPTCL-3 LINE BAY.(REVISED DRAWING IS UNDER APPROVAL). 2. DISMANTLING OF EXISTING TANDEM ISOLATORS /BPI OF R & B PHASES OF BSPTCL-3 LINE BAY. 3. INSTALLING /ERECTING OF BPI(EXISTING) ON NEW PROPOSED FOUNDATION AS PER REQUIREMENT ON PARTICULAR BAY& THEN CONNECTION TO CT.	BIHAR
57	400KV MAITHON-MEJIA III & MEJIA-JAMSHEDPUR	28-09-2016	09:00	28-09-2016	14:00	ODB	ER-II	TO CARRY OUT PID AT DIFFERENT RAILWAY CROSSINGS	DVC/JHARKHAND

59	765 kV S/C Angul-Jharsuguda Transmission Line-II by Jharsuguda TLC	28-09-2016	09:00	06-10-2016	18:00	OCB	ER-II/Odisha	Respotting of tower location 50/1 (by agency : M/s KEC) and Improvement & strengthening of line jumpers to prevent swing during high speed wind.	NLDC
60	125 MVAR Bus Reactor Main Bay (Bay No.- 425) at Rourkela	28-09-2016	09:00	28-09-2016	18:00	ODB	ER-II/Odisha	AMP work	
61	400KV Sundargarh-Raigarh-II line at Sundargarh	28-09-2016	09:00	28-09-2016	18:00	ODB	ER-II/Odisha	For attending replacement of Flash Insulator at Loc.432 and 436.	NLDC
62	220 KV KANIHA - MERAMUNDALI	28-09-2016	09:00	03-10-2016	16:00	ODB	OPTCL	DIVERSSION OF 220 KV TTPS - RENGALI FOR CROSSING OF PROPOSED 220 KV TALCHER - BIMALGARH RLY. LINE AT TALCHER	NTPC
63	132kV Siliguri - Kurseong at Siliguri	29-09-2016	9.00 hrs	29-09-2016	17.00 hrs	ODB	ER-II	Jumper Cone Repairing	WBSTCL
64	400 KV BUS -1 AT JAMSHEDPUR	29-09-2016	09:30	29-09-2016	17:30	ODB	ER-I	FOR BAY CONSTN. WORK	
65	315 MVA ICT -2 AT BIHARSHARIF	29-09-2016	09:00	29-09-2016	17:00	ODB	ER-1	FOR CONSTRUCTION WORK RELATED TO BUS SPLITTING	BIHAR
66	400 KV JAMSHEDPUR - ROURKELA-2	29-09-2016	09:00	01-10-2016	18:00	OCB	ER-I	FOR COMMISSIONING OF 400 KV JAMSHEDPUR-CHAIBASA-2 & CHAIBASA-ROURKELA-2 AT CHAIBASA	
67	400 KV RANCHI MAITHAN -1	29-09-2016	09:00	29-09-2016	17:00	ODB	ER-I	FOR REPLACEMENT OF B-PH CVT AT RANCHI.	
68	400KV MAITHON-MEJIA III & MAITHON-JAMSHEDPUR	29-09-2016	09:00	30-09-2016	14:00	ODB	ER-II	TO CARRY OUT PID AT DIFFERENT RAILWAY CROSSINGS	DVC/JHARKHAND
69	220KV BUS-II at Baripada	29-09-2016	09:00	29-09-2016	18:00	ODB	ER-II/Odisha	CONNECTION FROM EXISTING BUS TO NEW BUS (GIS CONSTRUCTION WORKS)	
70	125 MVAR Bus Reactor - 400KV SEL #2 Tie Bay (Bay No.- 426) at Rourkela	29-09-2016	09:00	29-09-2016	18:00	ODB	ER-II/Odisha	AMP work	
71	400 KV BUS -2 AT JSR	30-09-2016	09:30	30-09-2016	17:30	ODB	ER-I	FOR BAY CONSTN. WORK	
72	MAIN BAY (706) OF 765KV ICT-2 AT NEW RANCHI	30-09-2016	08:00	30-09-2016	18:00	ODB	ER-I	AMP WORK	
73	220KV TRANSFER BUS AT BARIPADA	30-09-2016	09:00	30-09-2016	18:00	ODB	ER-II/Odisha	CONNECTION FROM EXISTING BUS TO NEW BUS (GIS CONSTRUCTION WORKS)	
74	(220KV TBC)- 210 Bay at Bolangir	30-09-2016	09:00	30-09-2016	18:00	ODB	ER-II/Odisha	AMP Work	
75	315 MVA ICT #1 at Rourkela.	30-09-2016	09:00	21-10-2016	18:00	OCB	ER-II/Odisha	For the overhauling and arresting oil leakage problem in the said ICT.	
76	(220KV Bus Coupler)- 204 Bay at Bolangir	30-09-2016	09:00	30-09-2016	18:00	ODB	ER-II/Odisha	AMP Work	
77	220 kv NPRN-PRN#1 line	01-10-2016	09:00	01-10-2016	17:00	ODB	ER-1	BAY AMP WORK.	BIHAR
78	400 KV MALDA-FARAKKA-I	01-10-2016	08:00	01-10-2016	16:00	ODB	ER-II	FOR DEFECTS RECTIFICATION IDENTIFIED AFTER RECONDUCTORING.	
79	315 MVA ICT-I at Subhasgram	01-10-2016	09:00	01-10-2016	17:00	ODB	ER-II	220KV Bph LA inspection	WBSETCL
80	400kV Tala-I L/R at Binaguri	01-10-2016	9.00 hrs	01-10-2016	17.00 hrs	ODB	ER-II	Repeat tan delta of 400kV R Phase Bushing & Neutral Bushing Replacement / oil leakage arrest.	
81	400kV NSLG-Bangaigaon Ckt-1 at Binaguri	01-10-2016	07.00 hrs	01-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	
82	Purnea-1 Main bay CB (422)	01-10-2016	9.30 hrs	03-10-2016	17.30 hrs	OCB	ER-II	CB Overhauling	
83	220 KV Transfer Bus AT DALKHOLA	01-10-2016	09:00	01-10-2016	16:00	ODB	ER-II	Stability testing for Bus Bar Protection Commissioning	WBSETCL
84	160 MVA ICT-1 AT 220/132 KV PURNEA	02-10-2016	09:00	02-10-2016	17:00	ODB	ER-1	FOR TERTIARY BAY CONNECTION WORK	BIHAR
85	400 KV MALDA-FARAKKA-II	02-10-2016	08:00	04-10-2016	16:00	ODB	ER-II	FOR DEFECTS RECTIFICATION IDENTIFIED AFTER	
86	WBSETCL Bus Section-1 at Binaguri	02-10-2016	9.00 hrs	02-10-2016	17.00 hrs	ODB	ER-II	AMP	WBSETCL
87	125 MVAR BUS REACTOR-II AT SASARAM	03-10-2016	09:30	03-10-2016	17:30	ODB	ER-I	AMP WORK	
88	TIE BAY 705 OF 765KV ICT-1 & RNC-DMJ LINE-1 AT NEW RANCHI	03-10-2016	08:00	03-10-2016	18:00	ODB	ER-I	FOR AMP WORK	
89	TIE BAY OF NEW RANCHI - RNC-III & 125MVAR B/R-2	03-10-2016	09:30	03-10-2016	17:30	ODB	ER-I	FOR AMP WORK	
90	400 KV BUS -2 AT MUZAFFARPUR	03-10-2016	09:00	03-10-2016	17:00	ODB	ER-I	LBB TRIP CHECKING OF 400 KV DARBHANGA-2 TIE BAY WITH BUS BAR-2	
91	132 KV PURNEA KISHANGANJ LINE	03-10-2016	09:00	03-10-2016	17:00	ODB	ER-1	CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. DISMANTLING OF 132 KV TRANSFER BUS SECTION WHICH IS ABOVE KISHANGANJ & ICT #2 BAY 1.REMOVING OF JUMPERS OF EACH PHASE FROM TRANSFER BUS TO TANDEM ISOLATOR. 2.DISMANTLING OF TRANSFER BUS CONDUCTORS OF THAT PARTICULAR SECTION.	BIHAR
92	220kV S'gram-CESC-2	03-10-2016	09:00	03-10-2016	17:00	ODB	ER-II	Replacemnet of L-clamp of CT	WBSETCL
93	400KV Bus Coupler at Malda	03-10-2016	08.00	03-10-2016	16.00	ODB	ER-II	AMP	
94	220kV NSLG-SLG Ckt-II at Binaguri	03-10-2016	9.00 hrs	03-10-2016	17.00 hrs	ODB	ER-II	Relay retrofitting	
95	400kV NSLG-Bangaigaon Ckt-2 at Binaguri	03-10-2016	07.00 hrs	03-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	

97	765/400KV, 1500MVA ICT-I AT SUNDARGARH	03-10-2016	08:00	04-10-2016	18:00	ODB	ER-II/Odisha	TO ATTEND MECHANICAL INTERLOCK PROBLEM (CONSTRUCTIONAL DEFECT) OF ALL 400KV SIEMENS MAKE ISOLATORS OF THE ICT	NLDC
98	400 KV Rourkela-Ranchi #2 Main Bay (Bay No.- 421) at Rourkela	03-10-2016	09:00	03-10-2016	18:00	ODB	ER-II/Odisha	AMP work	
99	400/220kv 315MVA ICT-I at Rengali	03-10-2016	08.00Hrs.	10-10-2016	18.00Hrs.	ODB	ER-II/Odisha	Overhauling of 400/220kv 315MVA ICT-I at Rengali s/s.	
100	220 KV BUS -2 AT NPRN	04-10-2016	08:00	04-10-2016	18:00	ODB	ER-I	FOR ATTENDING ISOLATOR HOT SPOT	
101	315 MVA ICT-2 AT JSR	04-10-2016	09:30	04-10-2016	17:30	ODB	ER-1	FOR BAY CONSTRUCTION WORK OF ICT - III.	JHARKHAND
102	400 KV BSF - LAKHISARAI - 1	04-10-2016	09:00	04-10-2016	17:00	ODB	ER-I	FOR CONSTRUCTION WORK RELATED TO BUS SPLITING	
103	TIE BAY OF RNC-IV & FUT. BAY AT RANCHI	04-10-2016	09:30	04-10-2016	17:30	ODB	ER-I	FOR AMP WORK	
104	160 MVA ICT-2 AT 220/132 KV PURNEA	04-10-2016	09:00	04-10-2016	17:00	ODB	ER-1	CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. DISMANTLING OF 132 KV TRANSFER BUS SECTION WHICH IS ABOVE KISHANGANJ & ICT #2 BAY 1.REMOVING OF JUMPERS OF EACH PHASE FROM TRANSFER BUS TO TANDEM ISOLATOR. 2.DISMANTLING OF TRANSFER BUS CONDUCTORS OF THAT PARTICULAR SECTION.	BIHAR
105	400KV Banka-Kahalgaon	04-10-2016	08:00	08-10-2016	16:00	ODB	ER-II/ULDC	OPGW STRINGING WORK	
106	400kv Tala-II L/R at Binaguri	04-10-2016	9.00 hrs	04-10-2016	17.00 hrs	ODB	ER-II	CSD Commissioning	
107	Bong -4 Main bay CB (427)	04-10-2016	9.30 hrs	06-10-2016	17.30 hrs	OCB	ER-II	CB Ovrhauling	
108	400 KV BUS-I with Bay no-08 of NTPC Farakka	04-10-2016	10:00	04-10-2016	15:00	ODB	ER-II	To charge Bay no-09 (under Const. for BR#1 in shifted foundation), jumper of Bay no-08 is to be opened and to be connected with isolator of Bay no-09. Then only, Bus reactor#1 with Bay no-09 will be ready to be taken into service.	
109	220 KV Bus Coupler with BUS-I AT DALKHOLA	04-10-2016	09:00	04-10-2016	16:00	ODB	ER-II	Stability testing for Bus Bar Protection Commissioning	
110	765kv Bus-I at Angul	04-10-2016	08:00	05-10-2016	18:00	OCB	ER-II/Odisha	For Extension of Bus for commissioning of 765kv Angul Sriakakulam Line-1 &Line-2 bays along with Bus-Bar Protection	NLDC
111	400 kV Jeypore-Bolangir S/C Line at Jeypore	04-10-2016	09:30	04-10-2016	17:30	ODB	ER-II/Odisha	For Testing of ABB Relay after replacement with Ohmega Relay	NLDC
112	400 KV Rourkela-SEL #2 Main Bay (Bay No.- 427) at Rourkela	04-10-2016	09:00	04-10-2016	18:00	ODB	ER-II/Odisha	AMP work	NLDC
113	400KV Keonjhar Line at Baripada	04-10-2016	09:00	06-10-2016	18:00	OCB	ER-II/Odisha	MAIN 2 RELAY RETROFICATION WORK	
114	400KV MEJIA-JAMSHEDPUR & MAITHON-JAMSHEDPUR	05-10-2016	09:00	08-10-2016	14:00	ODB	ER-II	TO CARRY OUT PID AT DIFFERENT RAILWAY CROSSINGS	
115	400 KV SSRM - BSF -1	05-10-2016	08:00	05-10-2016	18:00	ODB	ER-1	FOR CONSTRUCTION WORK RELATED TO BUS SPLITING	NLDC
116	MAIN BAY (704) OF 765KV NEW RANCHI -	05-10-2016	08:00	05-10-2016	18:00	ODB	ER-I	FOR AMP WORK	
117	MAIN BAY OF 220 KV RANCHI - HATIA -2 AT RANCHI	05-10-2016	09:30	05-10-2016	17:30	ODB	ER-I	FOR AMP WORK	
118	132 KV PURNEA KISHANGANJ LINE	05-10-2016	09:00	07-10-2016	17:00	ODB	ER-1	CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. 1.REMOVING OF EQUIPMENT JUMPERS AND INSTALLATION OF SUSPENSION INSULATOR OF KISHANGANJ LINE BAY. (REVISED DRAWING IS UNDER APPROVAL). 2. DISMANTLING OF EXISTING TANDEM ISOLATORS /BPI OF R & B PHASES OF KISHANGANJ LINE BAY 3. INSTALLING /ERECTING OF BPI(EXISTING) ON NEW PROPOSED FOUNDATION AS PER REQUIREMENT ON PARTICULAR BAY& THEN CONNECTION TO CT.	BIHAR
119	400 KV Subhasgram- Jeerat Line	05-10-2016	09:00	05-10-2016	17:00	ODB	ER-II	LA and Jumper replacemnet at jeerat end.	WBSETCL
120	BNG-IV L/R at Binaguri	05-10-2016	9.00 hrs	05-10-2016	17.00 hrs	ODB	ER-II	AMP	
121	220kv NSLG-BRP Ckt-II at Binaguri	05-10-2016	9.00 hrs	05-10-2016	17.00 hrs	ODB	ER-II	Relay retrofitting	
122	400kv NSLG-Tala Ckt-1 at Binaguri	05-10-2016	07.00 hrs	05-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	NLDC
123	765/400KV, 1500MVA ICT-II AT SUNDARGARH	05-10-2016	08:00	06-10-2016	18:00	ODB	ER-II/Odisha	TO ATTEND MECHANICAL INTERLOCK PROBLEM (CONSTRUCTIONAL DEFECT) OF ALL 400KV SIEMENS MAKE ISOLATORS OF THE ICT	NLDC
124	ICT-II(315 MVA) at Jeypore	05-10-2016	09:30	05-10-2016	17:30	ODB	ER-II/Odisha	For replacing 390 kV LAs with 336 kV Las	OPTCL

126	400kV Keonjhar Main Bay-401 at Rengali S/s.	05-10-2016	09.00Hrs.	05-10-2016	17.00Hrs.	ODB	ER-II/Odisha	AMP works.	
127	400 KV Kh -Banka Line # 1	05-10-2016	09:30hrs	05-10-2016	17:30 hrs	ODB	NTPC	PM works & Relay testing.	
128	400 KV NEWRANCHI - CHANDWA	05-10-2016	08:00	06-10-2016	18:00	ODB	PKTCL	CROSSING OF PURULIA - RANCHI D/C	NLDC
129	400 KV TISCO -BARIPADA LINE	06-10-2016	09:00	06-10-2016	17:30	ODB	ER-I	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS AT LOC. 218	
130	400 KV SSRM - BSF -2	06-10-2016	08:00	06-10-2016	18:00	ODB	ER-1	FOR CONSTRUCTION WORK RELATED TO BUS SPLITING	NLDC
131	400 KV PATNA - BARH -1	06-10-2016	08:00	06-10-2016	17:00	ODB	ER-I	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	
132	125 Bus Reactor-I at Binaguri	06-10-2016	9.00 hrs	06-10-2016	17.00 hrs	ODB	ER-II	CSD Commissioning	
133	765kV Bus-2 at Angul	06-10-2016	08:00	07-10-2016	18:00	OCB	ER-II/Odisha	For Extension of Bus for commissioning of 765kV Angul Sriakakulam Line-1 &Line-2 bays along with Bus-Bar Protection	NLDC
134	ICT-I (3x 105 MVA) at Jeypore	06-10-2016	10:30	06-10-2016	11:30	ODB	ER-II/Odisha	For changing ICT-I combination form Unit-I, II, IV to Unit-II,III and IV for charging Unit-III after New Oil replacement	OPTCL
135	63 MVAR Sundargarh #1 Line Reactor at Rourkela	06-10-2016	09:00	06-10-2016	18:00	ODB	ER-II/Odisha	AMP work	
136	TIE BAY OF 125 MVAR B/R -2 AT SASARAM	07-10-2016	09:30	07-10-2016	17:30	ODB	ER-I	AMP WORK	
137	TIE BAY (708) OF 765KV B/R-2 & FUTURE	07-10-2016	08:00	07-10-2016	18:00	ODB	ER-I	FOR AMP WORK	
138	400 KV PATNA - BARH -2	07-10-2016	08:00	07-10-2016	17:00	ODB	ER-I	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	
139	BUS CUPPLER BAY (203) AT RANCHI	07-10-2016	09:30	07-10-2016	17:30	ODB	ER-I	FOR AMP WORK	
140	220kV NSLG-BRP Ckt-I at Binaguri	07-10-2016	9.00 hrs	07-10-2016	17.00 hrs	ODB	ER-II	Relay retrofitting	
141	400kV NSLG-Tala Ckt-2 at Binaguri	07-10-2016	07.00 hrs	07-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	NLDC
142	63 MVAR Raigarh #2 Line Reactor at Rourkela	07-10-2016	09:00	07-10-2016	18:00	ODB	ER-II/Odisha	AMP work	
143	400KV MAITHON-MEJIA I&II	08-10-2016	09:00	12-10-2016	14:00	ODB	ER-II	TO CARRY OUT PID AT DIFFERENT RAILWAY CROSSINGS	DVC
144	160 MVA ICT#2 AT 220/132 KV PURNEA	08-10-2016	09:00	10-10-2016	17:00	ODB	ER-1	CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. 1.REMOVING OF EQUIPMENT JUMPERS AND INSTALLATION OF SUSPENSION INSULATOR OF ICT-2 BAY. 2. DISMANTLING OF EXISTING TANDEM ISOLATORS /BPI OF R & B PHASES OF ICT#2 BAY. 3. INSTALLING /ERECTING OF BPI(EXISTING) ON NEW PROPOSED FOUNDATION AS PER REQUIREMENT ON PARTICULAR BAY& THEN CONNECTION TO CT	BIHAR
145	50 MVAR Bus Reactor at Rourkela.	08-10-2016	09:00	08-10-2016	18:00	ODB	ER-II/Odisha	AMP work	
146	220kV NSLG-SLG Ckt-I at Binaguri	09-10-2016	9.00 hrs	09-10-2016	17.00 hrs	ODB	ER-II	Relay retrofitting	
147	400kV NSLG-Tala Ckt-3 at Binaguri	09-10-2016	07.00 hrs	09-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	NLDC
148	132 KV PURNEA PURNEA BSPTCL#2 LINE	12-10-2016	09:00	12-10-2016	17:00	ODB	ER-1	FOR CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. DISMANTLING OF TRANSFER BUS WHICH IS ABOVE TBC & BSEB- 2 BAY 1.CUTTING OF THROUGH CONDUCTOR OF R,Y&B PHASES OF TRANSFER BUS ABOVE ICT -3 BAY(THIS IS TO SEPARATE THE INTER CONNECTION JUMPER OF THE TWO TRANSFER BUS SECTION BTWN ICT -3 & BSPTCL- 2 2.REMOVING OF JUMPERS OF EACH PHASE FROM TRANSFER BUS TO TANDEM ISOLATOR. 3.DISMANTLING OF TRANSFRER BUS CONDUCTORS OF THAT PARTICULAR SECTION.	BIHAR
149	160 MVA ICT#3 AT 220/132 KV PURNEA	12-10-2016	09:00	12-10-2016	11:00	ODB	ER-1		BIHAR
150	220 KV SUBHASGRAM- WBSETCL Line # 1	12-10-2016	09:00	12-10-2016	17:00	ODB	ER-II	Tan delta measurement and replacement of CT as per requirement	WBSETCL
151	400kV Tala Ckt-I at Binaguri	12-10-2016	9.00 hrs	12-10-2016	17.00 hrs	ODB	ER-II	Relay retrofitting	NLDC
152	400kV NSLG-Rangpo Ckt-1 at Binaguri	12-10-2016	07.00 hrs	12-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	
153	400kV NSLG-Tala Ckt-4 at Binaguri	12-10-2016	07.00 hrs	12-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	NLDC
154	63 MVAR L/R OF 400 KV SASARAM BSF-1 AT SASARAM	13-10-2016	09:30	13-10-2016	17:30	ODB	ER-I	AMP WORK	
155	400 KV BSF - LAKHISARAI -2ALONGWITH 50 MVAR L/R OAT BSF	13-10-2016	09:00	13-10-2016	18:00	ODB	ER-I	FOR CONSTRUCTION WORK RELATED TO BUS SPLITING	

157	132 KV PURNEA PURNEA BSPTCL#2 LINE	13-10-2016	09:00	15-10-2016	17:00	ODB	ER-1	CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. 1.REMOVING OF EQUIPMENT JUMPERS AND INSTALLATION OF SUSPENSION INSULATOR OF BSPTCL- 2 BAY(REVISED DRAWING IS UNDER APPROVAL). 2. DISMANTLING OF EXISTING TANDEM ISOLATORS /BPI OF R & B PHASES OF BSPTCL-2 BAY 3. INSTALLING /ERECTING OF BPI(EXISTING) ON NEW PROPOSED FOUNDATION AS PER REQUIREMENT ON PARTICULAR BAY& THEN CONNECTION TO CT	BIHAR
158	400kV NSLG-Kishanganj-2 Line at Binaguri	13-10-2016	07.00 hrs	13-10-2016	17.00 hrs	ODB	ER-II	Hot spot rectification	
159	400kV Bus-I at Binaguri	13-10-2016	07.00 hrs	13-10-2016	17.00 hrs	ODB	ER-II	To facilitate hot spot rectification in Purnea-3 & 4 Line	
160	50 MVAR L/R OF 400 KV BSF - VNS -1 AT BSF	14-10-2016	09:00	14-10-2016	18:00	ODB	ER-I	FOR AMP WORK.	
161	765/400 KV ICT-I AT NEW RANCHI	14-10-2016	09:00	14-10-2016	13:00	ODB	ER-1	CHANGING OVER OF B-PH OF ICT-1 WITH SPARE, 04 HRS. S/D REQUIRED FOR CHANGE OVER TO ATTEND OIL LEAKAGE FROM BELL TANK	NLDC
162	400kV NSLG-Kishanganj-1 Line at Binaguri	14-10-2016	07.00 hrs	14-10-2016	17.00 hrs	ODB	ER-II	Hot spot rectification	
163	400 KV MAIN BUS 3 including Bus Sectionalizer-1 CB	14-10-2016	10:00	14-10-16	18:00	ODB	ER-II	Testing of Bus bar protection for Bus-3(Final commissioning)	
164	400 KV KISENGANJ - NEWPURNEA - I	14-10-2016	09:00	22-10-2016	17:00	ODB	POWERLINK	FOR CHANGING 160 KN PROCEILAIN INSULATOR STRING BY POLYMER.	
165	± 500 MW HVDC AT SASARAM	14-10-2016	09:30	20-10-2016	17:30	ODB	ER-I	FOR SCADA UP-GRADATION WORK ON DAILY BASIS. DURING THE S/D POWER FLOW MAY BE RESUMED THROUGH AC BYPASS (REVISED PROPOSAL DATE)	NLDC
166	MAIN BAY OF 400 KV CHAIBASA-JAMSHEDPUR-1 AT CHAIBASA	15-10-2016	09:00	15-10-2016	16:00	ODB	ER-I	FOR AMP WORK.	
167	220kV Bus-I at Binaguri	15-10-2016	07.00 hrs	15-10-2016	17.00 hrs	ODB	ER-II	Bus isolator hot spot rectification / CVT replacement	
168	400 KV MAIN BUS 4 including Bus Sectionalizer-2 CB	15-10-2016	10:00	15-10-16	18:00	ODB	ER-II	Testing of Bus bar protection for Bus-4(Final commissioning)	
169	Non-Auto mode of Auto-Reclosure of 765KV Angul-Jharsuguda# 1&2	15-10-2016	08:00	16-10-2016	18:00	ODB	ER-II/Odisha	OPGW rectification works.	NLDC
170	132 KV PURNEA PURNEA BSPTCL#1 LINE	16-10-2016	09:00	16-10-2016	17:00	ODB	ER-1	CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. DISMANTLING OF TRANSFER BUS WHICH IS ABOVE ICT 3 & BSPTCL 1 BAY 1.REMOVING OF JUMPERS OF EACH PHASE FROM TRANSFER BUS TO TANDEM ISOLATOR 2.DISMANTLING OF TRANSFRER BUS CONDUCTORS OF THAT PARTICULAR SECTION	BIHAR
171	220kV Bus-II at Binaguri	16-10-2016	07.00 hrs	16-10-2016	17.00 hrs	ODB	ER-II	Bus isolator hot spot rectification	
172	400kV NSLG-Rangpo Ckt-2 at Binaguri	16-10-2016	07.00 hrs	16-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	
173	400 KV MAIN BUS 1 including Bus Sectionalizer-1 CB	16-10-2016	10:00	16-10-16	18:00	ODB	ER-II	Testing of Bus bar protection for Bus-1(Final commissioning)	
174	400 KV Malda- Purnea ckt-I	16-10-2016	09:00	16-10-2016	16:00	ODB	ER-II	Replacement of broken insulators and jumper/hardware fittings tightening works in line	
175	400 KV JSR - APNRL -2	17-10-2016	09:30	17-10-2016	17:30	ODB	ER-I	AMP WORK AT JSR END	
176	765/400 KV ICT-I AT NEW RANCHI	17-10-2016	08:00	17-10-2016	18:00	ODB	ER-1	DISMANTLING OF ICT-I B PH UNIT , LIFTING OF BUSHINGS, S/D REQUIRED FOR DISMANTLING OF ICT-I , B-PH UNIT	NLDC
177	TIE BAY (711) OF 765KV B/R-1 & FUTURE	17-10-2016	08:00	17-10-2016	18:00	ODB	ER-I	FOR AMP WORK	
178	400KV MAITHON GAYA-I & 400KV KODERMA GAYA-II	17-10-2016	08:00	18-10-2016	18:00	ODB	ER-1	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	NLDC
179	220 KV SIDE MAIN BAY OF 315 MVA ICT-1 AT RANCHI	17-10-2016	09:30	17-10-2016	17:30	ODB	ER-I	FOR AMP WORK	
180	400 KV MAIN BUS 2 including Bus Sectionalizer-2 CB	17-10-2016	10:00	17-10-16	18:00	ODB	ER-II	Testing of Bus bar protection for Bus-2(Final commissioning)	

181	400 KV Farakka- Kahalgaon 3 & 4	17-10-2016	08:00	22-10-2016	18:00	OCB	ER-II	Erection of tower at Loc no. 5/0 & 5A/0 of LILO of 400 KV Rajarhat- Purnea D/c at Farakka and stringing between them (5/0 to 5A/0). Special Remarks : Span between 5/0 to 5A/0 is 80 mtrs. So, Distance between tower 5/0 & 5A/0 to 400 KV Farakka - Kahalgaon line is even less. Tower height of 5/0 and 5A/0 is approx 80 mtrs (DD+25 Mtrs with 4 m RC). So, during erection also, shutdown is required for passing stay / guy wires /ropes.	
182	765kV Angul-Sundergarh Line-1 at Angul	17-10-2016	07:00	17-10-2016	18:00	ODB	ER-II/Odisha	Improvement & strengthening of line jumpers to prevent swing during high speed wind	NLDC
183	400KV Keonjhar-Rengali Line at Keonjhar	17-10-2016	09:00	19-10-2016	18:00	OCB	ER-II/Odisha	For OPGW Stringing Work	
184	100 MVA ICT -1 AT ARA	18-10-2016	09:30	19-10-2016	17:00	OCB	ER-1	OLTC OVERHAULING	BIHAR
185	400 KV BANKA BIHARSHARIFF -1	18-10-2016	09:00	18-10-2016	18:00	ODB	ER-I	FOR MODIFICATION OF CONNECTION ARRANGEMENT OF BPI AND LA	
186	MAIN BAY OF RANCHI-NEW RANCHI -1 AT RANCHI	18-10-2016	09:30	18-10-2016	17:30	ODB	ER-I	FOR AMP WORK	
187	315 MVA ICT-III at Subhasgram	18-10-2016	09:00	18-10-2016	17:00	ODB	ER-II	67 R Y B N Relay retrofit in 220kV side of ICT-III	WBSETCL
188	400 KV MAIN BUS 3 including Bus Sectionalizer-1 CB	18-10-2016	10:00	18-10-16	18:00	ODB	ER-II	Testing of Bus bar protection for Bus-3(Final commissioning)	
189	ICT#2 AT OHPC S/Y	18-10-2016	09:00	26-10-2016	18:00	OCB	ER-II/Odisha	(FOR REPLACEMENT OF R-PHASE 400 KV BUSHING)	OPTCL
190	Maintenance work for 400KV Barh-Patna Line # 3 Main Bay, Bay No-09 at Barh	18-10-2016	09:30hrs	19-10-2016	18:00 hrs	OCB	NTPC	PM Job of Bay & Relay test.	
191	Maintenance work for 400KV Barh-Patna Line # 3 Main Tie Bay, Bay No-8 at Barh	18-10-2016	09:30hrs	19-10-2016	18:00 hrs	OCB	NTPC	PM Job of Bay & Relay test.	
192	50 MVAR B/R -2 AT JSR	19-10-2016	09:30	19-10-2016	17:30	ODB	ER-I	FOR BAY CONSTN. WORK	
193	± 500 MW HVDC AT SASARAM	19-10-2016	09:30	25-10-2016	17:30	ODB	ER-1	FOR SCADA UP-GRADATION WORK ON DAILY BASIS. DURING THE S/D POWER FLOW MAY BE RESUMED THROUGH AC BYPASS.	NLDC
194	315 MVA ICT -1 AT BIHARSHARIF	19-10-2016	09:00	19-10-2016	17:00	ODB	ER-1	FOR AMP WORK.	BIHAR
195	765/400 KV ICT-I AT NEW RANCHI	19-10-2016	08:00	19-10-2016	18:00	ODB	ER-1	S/D REQUIRED FOR ERECTION OF BUSHING, AFTER ATTENDING LEAKAGE FROM BELL TANK , S/D SHALL BE REQUIRED FOR RE-ERECTION OF BUSHING	NLDC
196	400 KV BANKA BIHARSHARIFF -2	19-10-2016	09:00	19-10-2016	18:00	ODB	ER-I	FOR MODIFICATION OF CONNECTION ARRANGEMENT OF BPI AND LA	
197	400KV MAITHON GAYA-II &400KV KODERMA GAYA-I	19-10-2016	08:00	20-10-2016	18:00	ODB	ER-1	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	NLDC
198	80*3 MVAR L/R OF 765 KV GAYA - VNS -1 AT GAYA	19-10-2016	10:00	20-10-2016	18:00	OCB	ER-I	FOR HV BUSHING REPLACEMENT WORK IN Y-PH	
199	MAIN Bay OF 125 MVAR B/R -2 AT RANCHI	19-10-2016	09:30	19-10-2016	17:00	ODB	ER-I	FOR AMP WORK	
200	160 MVA ICT#3 & 100 MVA ICT#4 (PARALLEL) AT 220/132 KV PURNEA	19-10-2016	09:00	19-10-2016	17:00	ODB	ER-1	CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. DISMANTLING OF TRANSFER BUS WHICH IS ABOVE ICT 3 & BSPTCL 1 BAY 1.REMOVING OF JUMPERS OF EACH PHASE FROM TRANSFER BUS TO TANDEM ISOLATOR 2.DISMANTLING OF TRANSFRER BUS CONDUCTORS OF THAT PARTICULAR SECTION	BIHAR
201	400 KV BINAGURI-BONGAIGAON# 3 & 4	19-10-2016	8.00 hrs	21-10-2016	17.00 hrs	OCB	ER-II	FOR LILO WORKS AT ALIPURDUAR S/S.	
202	400 KV MAIN BUS 4 including Bus Sectionalizer-2 CB	19-10-2016	10:00	19-10-16	18:00	ODB	ER-II	Testing of Bus bar protection for Bus-4(Final commissioning)	
203	400kV, 125MVAR Bus Reactor-II at Angul	19-10-2016	09:00	19-10-2016	15:00	ODB	ER-II/Odisha	AMP WORK	
204	400 KV Kh -Banka Line # 2	19-10-2016	09:30hrs	19-10-2016	17:30 hrs	ODB	NTPC	PM works & Relay testing.	
205	400 KV Fkk - Sagardighi line	19-10-2016	09:30hrs	19-10-2016	17:30 hrs	ODB	NTPC	CT testing.	WBSETCL
206	100 MVA ICT -2 AT ARA	20-10-2016	09:30	21-10-2016	17:00	OCB	ER-1	OLTC OVERHAULING	BIHAR
207	315 MVA ICT -3 AT BIHARSHARIF	20-10-2016	09:00	20-10-2016	17:00	ODB	ER-1	FOR AMP WORK.	BIHAR
208	400 KV BANKA KAHALGAON -1	20-10-2016	09:00	20-10-2016	18:00	ODB	ER-I	FOR MODIFICATION OF CONNECTION ARRANGEMENT OF BPI AND LA	
209	220 KV BUS -1 AT MUZAFFARPUR	20-10-2016	09:00	21-10-2016	18:00	ODB	ER-1	FOR GIS BAY EXTENSION WORK.	BIHAR

210	160 MVA ICT#3 & 100 MVA ICT#4 (PARALLEL) AT 220/132 KV PURNEA	20-10-2016	09:00	22-10-2016	17:00	ODB	ER-1	CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. 1.REMOVING OF EQUIPMENT JUMPERS AND INSTALLATION OF SUSPENSION INSULATOR OF ICT-3 BAY(REVISED DRAWING IS UNDER APPROVAL). 2. DISMANTLING OF EXISTING TANDEM ISOLATORS /BPI OF R & B PHASES OF ICT -3 BAY. 3. INSTALLING /ERECTING OF BPI(EXISTING) ON NEW PROPOSED FOUNDATION AS PER REQUIREMENT ON PARTICULAR BAY& THEN CONNECTION TO CT	BIHAR
211	315MVA ICT#1 at Binaguri	20-10-2016	9.00 hrs	20-10-2016	17.00 hrs	ODB	ER-II	AMP	
212	400kV NSLG-Purnea Ckt-1 at Binaguri	20-10-2016	07.00 hrs	20-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	
213	400 KV MAIN BUS 1 including Bus Sectionalizer-1 CB	20-10-2016	10:00	20-10-16	18:00	ODB	ER-II	Testing of Bus bar protection for Bus-1(Final commissioning)	
214	400 KV N.Siliguri-N. Purnea Ckt- I	20-10-2016	09:00	20-10-2016	16:00	ODB	ER-II	Replacement of broken insulators and jumper/hardware fittings tightening works in line	
215	400KV Keonjhar-Baripada Line at Keonjhar	20-10-2016	09:00	20-10-2016	18:00	ODB	ER-II/Odisha	For jointing & splicing works of OPGW Stringing.	
216	400kV Bus Reactor-II main bay (410) at Angul	20-10-2016	09:00	20-10-2016	15:00	ODB	ER-II/Odisha	AMP WORK	
217	400 KV Fkk - Kahalgaon line #4	20-10-2016	09:30hrs	21-10-2016	17:30 hrs	ODB	NTPC	Relay, CT & Breaker testing	
218	400 KV BSF - LAKHISARAI - 2	20-10-2016	10:00	20-10-2016	14:00	ODB	ER-I	FOR CONSTRUCTION WORK RELATED TO BUS SPLITING	
219	400 KV BANKA KAHALGAON -2	21-10-2016	09:00	21-10-2016	18:00	ODB	ER-I	FOR MODIFICATION OF CONNECTION ARRANGEMENT OF BPI AND LA	
220	400 KV PATNA - BARH -3	21-10-2016	08:00	21-10-2016	17:00	ODB	ER-I	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	
221	765 KV GAYA - VNS -1	21-10-2016	08:00	21-10-2016	18:00	ODB	ER-1	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	NLDC
222	220 KV SUBHASGRAM- WBSETCL Line # 2	21-10-2016	09:00	21-10-2016	17:00	ODB	ER-II	Line Isolator Bph Moving Arm replacement	WBSETCL
223	315MVA ICT#2 at Binaguri	21-10-2016	9.00 hrs	21-10-2016	17.00 hrs	ODB	ER-II	AMP	
224	220kV NSLG-BRP Ckt-I at Binaguri	21-10-2016	9.00 hrs	30-10-2016	17.00 hrs	OCB	ER-II	PG clamp removal / Tower shifting at loc 178 by N F Railway	WILL BE ALLOWED ON REAL TIME AFTER DISCUSSION WITH NLDC INDIA NAD BHUTAN
225	220kV NSLG-BRP Ckt-II at Binaguri	21-10-2016	9.00 hrs	30-10-2016	17.00 hrs	OCB	ER-II	PG clamp removal / Tower shifting at loc 178 by N F Railway	WILL BE ALLOWED ON REAL TIME AFTER DISCUSSION WITH NLDC INDIA NAD BHUTAN
226	400 KV MAIN BUS 2 including Bus Sectionalizer-2 CB	21-10-2016	10:00	21-10-16	18:00	ODB	ER-II	Testing of Bus bar protection for Bus-2(Final commissioning)	
227	400 KV N.Siliguri-N. Purnea Ckt- II	21-10-2016	09:00	21-10-2016	16:00	ODB	ER-II	Replacement of broken insulators and jumper/hardware fittings tightening works in line	
228	400kV Bus Reactor-II & Meramundaliline-II Tie bay (411) at Angul	21-10-2016	09:00	21-10-2016	15:00	ODB	ER-II/Odisha	AMP WORK	
229	400 KV PATNA - BARH -4	22-10-2016	08:00	22-10-2016	17:00	ODB	ER-I	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	
230	765 KV GAYA - VNS -2	22-10-2016	08:00	22-10-2016	18:00	ODB	ER-1	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	NLDC
231	220 KV BUS -2 AT MUZAFFARPUR	22-10-2016	09:00	22-10-2016	18:00	ODB	ER-1	FOR GIS BAY EXTENSION WORK.	BIHAR
232	315 MVA ICT#1	22-10-2016	11:00	22-10-16	12:00	ODB	ER-II	CB Retrofitting-trasfer load to transfer bus & protection testing	
233	220 KV Farakka- Lalmatia TL	22-10-2016	08:00	27-10-2016	18:00	OCB	ER-II	Erection of tower at Loc. No- 7/0 (DD+25 mtr with 4 m RC) and stringing between loc. No. 6/0 to 7/0 of LILO of 400 KV Rajarhat- Purnea D/c at Farakka. Special Remarks : Distance between tower 7/0 to 220 KV Farakka - Lalmatia line is approx 70 mtrs. Tower height of 7/0 is approx 80 mtrs (DD+25 Mtrs with 4 m RC). So, during erection, shutdown is required for passing stay / guy wires /ropes.	JHARKHAND
234	400kV Angul-Meramundaliline-II Main bay (412) at Angul	22-10-2016	09:00	22-10-2016	15:00	ODB	ER-II/Odisha	AMP WORK	OPTCL
235	400 KV Malda- Purnea ckt-II	23-10-2016	09:00	23-10-2016	16:00	ODB	ER-II	Replacement of broken insulators and jumper/hardware fittings tightening works in line	
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237	132 KV PURNEA PURNEA BSPTCL#1 LINE	23-10-2016	09:00	25-10-2016	17:00	ODB	ER-1	CONSTRUCTION OF GIS BUS DUCT & SF6 TO AIR BUSHING FOUNDATION. 1.REMOVING OF EQUIPMENT JUMPERS AND INSTALLATION OF SUSPENSION INSULATOR OF BSPTCL- 1 BAY(REVISED DRAWING IS UNDER APPROVAL). 2. DISMANTLING OF EXISTING TANDEM ISOLATOR/ BPI OF R & B PHASES OF BSPTCL-1 BAY. 3. INSTALLING /ERECTING OF BPI(EXISTING) ON NEW PROPOSED FOUNDATION AS PER REQUIREMENT ON PARTICULAR BAY& THEN CONNECTION TO CT	BIHAR
238	400kV NSLG-Purnea Ckt-2 at Binaguri	23-10-2016	07.00 hrs	23-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	
239	50 MVAR bus Reactor-1	23-10-2016	10:00	23-10-16	18:00	ODB	ER-II	Clearing balance commissioning punch points	
240	400 KV KISEGANJ - SILIGURI - I	23-10-2016	09:00	31-10-2016	17:00	ODB	POWERLINK	FOR CHANGING 160 KN PROCEILAIN INSULATOR STRING BY POLYMER.	
241	400 KV PATNA - BALIA -4	24-10-2016	08:00	24-10-2016	17:00	ODB	ER-1	FOR REPLACEMENT OF INSULATORS DAMAGED BY MISCREANTS	NLDC
242	765KV BUS-I AT GAYA S/S	24-10-2016	08:00	24-10-2016	18:00	ODB	ER-1	FOR ISOLATOR RECTIFICATION WORK	NLDC
243	MAIN BAY OF RANCHI - NEW RANCHI -4 AT RANCHI	24-10-2016	09:30	24-10-2016	17:30	ODB	ER-I	FOR AMP WORK	
244	220 KV BUS -2 AT MUZAFFARPUR	24-10-2016	09:00	24-10-2016	18:00	ODB	ER-1	FOR GIS BAY EXTENSION WORK.	BIHAR
245	400KV MLD-PURNEA-I	24-10-2016	08.00	24-10-2016	16.00	ODB	ER-II	AMP	
246	50 MVAR bus Reactor-1	24-10-2016	10:00	24-10-16	18:00	ODB	ER-II	Clearing balance commissioning punch points	
247	400 KV Farakka- Kahalgaon 1 & 2	24-10-2016	08:00	24-10-2016	18:00	ODB	ER-II	Stringing between Loc. No. 5A/0 to 6/0 of LILO of 400 KV Rajarhat- Purnea D/c at Farakka .	
248	220 KV Siliguri-Kishanganj ckt -I	24-10-2016	09:00	24-10-2016	16:00	ODB	ER-II	Replacement of broken insulators and jumper/hardware fittings tightening works in line	
249	400kV Angul Meramundali Line-1 at Angul	24-10-2016	07:00	24-10-2016	18:00	ODB	ER-II/Odisha	Improvement & strengthening of line jumpers to prevent swing during high speed wind	OPTCL
250	765KV BUS-II AT GAYA S/S	25-10-2016	08:00	25-10-2016	18:00	ODB	ER-1	FOR ISOLATOR RECTIFICATION WORK	NLDC
251	220 KV BUS # 1 at Subhasgram	25-10-2016	09:00	25-10-2016	17:00	ODB	ER-II	R-Ph CVT Inspection	WBSETCL
252	Tie of Tala-3 & 4	25-10-2016	9.30 hrs	25-10-2016	17.30 hrs	ODB	ER-II	Bay AMP	
253	220KV Gokarna- Sagardighi Ckt. I & 2	25-10-2016	08:00	25-10-2016	18:00	ODB	ER-II	Stringing between loc. No. 3/0 to 4/0 of LILO of 400 KV Rajarhat- Purnea D/c at Gokarna	WBSETCL
254	220 KV Siliguri-Kishanganj ckt -II	25-10-2016	10:00	25-10-2016	16:00	ODB	ER-II	Replacement of broken insulators and jumper/hardware fittings tightening works in line	
255	400kV Angul Bolangir Line at Angul	25-10-2016	07:00	25-10-2016	18:00	ODB	ER-II/Odisha	Improvement & strengthening of line jumpers to prevent swing during high speed wind	NLDC
256	400KV Sundargarh-1 main bay	25-10-2016	08:00	26-10-2016	18:00	OCB	ER-II/Odisha	Overhauling of pneumatic driving mechanism	
257	400 KV Kh - Farakka Line # 3	25-10-2016	09:30hrs	25-10-2016	17:30 hrs	ODB	NTPC	PM works & Relay testing.	
258	220 KV BUS-I AT GAYA S/S	26-10-2016	08:00	26-10-2016	18:00	ODB	ER-I	FOR BGCL - KHIJARSARAI BAY COMMISSIONING WORK	
259	400KV RANCHI MAITHAN RB-I	26-10-2016	10:00	26-10-2016	18:00	ODB	ER-I	FOR CHANGING FLASHOVER INSULATOR.	
260	315MVA ICT-V at Malda	26-10-2016	08.00	26-10-2016	16.00	ODB	ER-II	AMP (AMP & CT Change)	WBSETCL
261	220kV SLG-Kishanganj Ckt-1 at Siliguri	26-10-2016	07.00 hrs	26-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	
262	132 KV D/C (Gokarna -Raghunathganj Ckt. & Gokarna - Lalgola 1 Ckt.) & 132 D/C (Gokarna- Lalgola Ckt.2 & Gokarna -Sonar Bangla section of Gokarna-Sonarbangla-Lalgola Ckt.)	26-10-2016	08:00	26-10-2016	18:00	ODB	ER-II	Stringing between loc. No. 5/0 to 6/0 of LILO of 400 KV Rajarhat- Purnea D/c at Gokarna. Special Remarks : All 04 CKT.s are in single span.	WBSETCL
263	400 KV Fkk - Kahalgaon line #1	26-10-2016	09:30hrs	27-10-2016	17:30 hrs	ODB	NTPC	Main & Tie breaker testing	
264	765/400 KV ICT-I AT NEW RANCHI	27-10-2016	10:00	27-10-2016	14:00	ODB	ER-1	S/D REQUIRED TO CHANGE OVER THE SPARE WITH ICT-I , B-PH UNIT, AFTER COMPLETION OF OIL PROCESSING , 04 HRS. S/D REQUIRED TO SWITCH THE ICT-I , B-PH	NLDC
265	220 KV BUS-2 AT GAYA S/S	27-10-2016	08:00	27-10-2016	18:00	ODB	ER-I	FOR BGCL - KHIJARSARAI BAY COMMISSIONING WORK	
266	400KV RANCHI MAITHAN RB-II	27-10-2016	10:00	27-10-2016	18:00	ODB	ER-I	FOR CHANGING FLASHOVER INSULATOR.	
267	315 MVA ICT-V at Subhasgram	27-10-2016	09:00	27-10-2016	17:00	ODB	ER-II	PSD commissioning	WBSETCL
268	400KV Rourkela-Raigarh-II main bay	27-10-2016	08:00	28-10-2016	18:00	OCB	ER-II/Odisha	Overhauling of pneumatic driving mechanism	
269	765/400 KV ICT-2 AT NEW RANCHI	27-10-2016	10:00	27-10-2016	14:00	ODB	ER-I	S/D REQUIRED FOR SWITCHING SPARE ICT IN PLACE OF R-PH OF ICT-2	NLDC
270	400KV RANCHI ROURKELA -1	28-10-2016	09:30	28-10-2016	18:00	ODB	ER-I	FOR CHANGING FLASHOVER INSULATOR.	
271	330kV SLG Kishanganj Ckt-1 at Siliguri	28-10-2016	07.00 hrs	28-10-2016	17.00 hrs	ODB	ER-II	Insulator replacement in crossings	

274	400KV Rourkela-Raigarh-II Tie bay	29-10-2016	08:00	30-10-2016	18:00	OCB	ER-II/Odisha	Overhauling of pneumatic driving mechanism	
275	400kV Binaguri - Purnea Ckt-1 at Binaguri	30-10-2016	8.00 hrs	30-10-2016	17.00 hrs	ODB	ER-II	HVDC Crossing Checking	
276	315 MVA ICT-IV at Subhasgram	31-10-2016	09:00	31-10-2016	17:00	ODB	ER-II	Identification of maloperation during tripping of Haldia#1 feeder.	WBSETCL
277	400kV S'gram-Haldia Line 1	31-10-2016	09:00	31-10-2016	17:00	ODB	ER-II	Identification of maloperation during tripping of Haldia#1 feeder.	WBSETCL
278	220KV Dalkhola-II Bay at Malda	31-10-2016	08.00	31-10-2016	16.00	ODB	ER-II	AMP	
279	400kV Binaguri - Purnea Ckt-2 at Binaguri	31-10-2016	8.00 hrs	30-10-2016	17.00 hrs	ODB	ER-II	HVDC Crossing Checking	
	765kV D'JAIGARH-RANCHI I	26-Sep-16	10:00	26-Sep-16	11:00	Daily	POWERGRID	Line outage required for taking out Non-switchable reactor at D'JAIGARH for RTV coating on Reactor bushings. Line will remain in service without Reactor at D'jaigrah end. RTV coating of bushing taken up to avoid flashover through Bhushing.	WRPC
	765kV D'JAIGARH-RANCHI II	29-Sep-16	10:00	29-Sep-16	11:00	Daily	POWERGRID	Line outage required for taking out Non-switchable reactor at D'JAIGARH for RTV coating on Reactor bushings. Line will remain in service without Reactor at D'jaigrah end. RTV coating of bushing taken up to avoid flashover through Bhushing.	WRPC
	765 kV Sasaram-Fathepur	26-10-16	9:00	26-10-16	18:00	Daily	POWERGRID	Variable frequency C&tan delta of L/R, Commissioning of NGR bypassing CB/ AMP	NRPC
	765 kV Varanasi-Fathepur	10-Apr-16	11:00	10-Apr-16	18:00	Daily	POWERGRID	Charging of 765KV, 80MVAR Spare L/Reactor-Jumpering etc. Induction problem	NRPC
	400 kV Allahabad-Sasaram	22-Sep-16	8:00	23-Sep-16	18:00	Daily	POWERGRID	De-jumpering of Varanasi- Sarnath-Sasaram LILO lines and Re-jumpering at Loc.192 for charging Sasaram- Varanasi direct line.	NRPC
	400 kV Sarnath-Sasaram	22-Sep-16	8:00	23-Sep-16	18:00	Continuous	POWERGRID	De-jumpering of Varanasi- Sarnath-Sasaram LILO lines and Re-jumpering at Loc.192 for charging direct Sasaram- Varanasi line along with termination for Shifting from NR to ER Bus at Sasaram end as per approved scheme The abandond LILO portion connecting from Sarnath end will continue under s/d for dismantelling/ restringing & charging of new 400kv D/C Varanasi-Sarnath line.	NRPC
	400KV Sarnath- Sasaram Line at 400kv S/S Sarnath	24-Oct-16	8:00	24-Oct-16	18:00	Daily	POWERGRID	General Bay Maintenance	NRPC
	A/R of 400 kV Jeypore-Gazuwaka	1-Oct-16	6:00	31-Oct-16	20:00	Daily basis (D)	POWERGRID	For PID Testing. the Auto reclose selection of both lines to be kept in Non auto mode	SRPC
	400kV NSLG-Bangaigaon Ckt-1 at Binaguri	1-Oct-16	7:00	1-Oct-16	17:00	Daily	POWERGRID	Insulator replacement in crossings	NERPC
	400kV NSLG-Bangaigaon Ckt-2 at Binaguri	3-Oct-16	7:00	3-Oct-16	17:00	Daily	POWERGRID	Insulator replacement in crossings	NERPC
	220 KV BIRPARA-SALAKATI# 1 & 2 CKT	26-Sep-16	8:00	26-Sep-16	17:00	Daily	POWERGRID	FOR LILO WORKS AT ALIPURDUAR S/S. AFTER LILO THE ALIPURDUAR S/S WILL BE CHARGED AT 220 KV LEVEL. MODIFIED LINES WILL BE BIRPARA-ALIPURDUAR & ALIPURDUAR-SALAKATI.	NERPC
	220 kV Birpara-Salakhati # 2	21-Sep-16	9:00	21-Sep-16	15:00	Daily	POWERGRID	OPGW works. During S/D 220 kV Birpara-Salakhati # 1 Auto Reclosure scheme to be shifted from Auto to Non- Auto mode	NERPC

Annexure-C.2

Anticipated Power Supply Position for the month of
Oct-16

SL.NO	PARTICULARS	PEAK DEMAND MW	ENERGY MU
1	BIHAR		
i)	NET MAX DEMAND	3700	2238
ii)	NET POWER AVAILABILITY- Own Source (including bilateral)	436	337
	- Central Sector	2463	1734
iii)	SURPLUS(+)/DEFICIT(-)	-801	-167
2	JHARKHAND		
i)	NET MAX DEMAND	1200	780
ii)	NET POWER AVAILABILITY- Own Source (including bilateral)	500	388
	- Central Sector	579	356
iii)	SURPLUS(+)/DEFICIT(-)	-121	-35
3	DVC		
i)	NET MAX DEMAND (OWN)	2810	1715
ii)	NET POWER AVAILABILITY- Own Source	4912	2690
	- Central Sector	509	355
	Long term Bi-lateral (Export)	1400	967
iii)	SURPLUS(+)/DEFICIT(-)	1211	362
4	ORISSA		
i)	NET MAX DEMAND	4100	2492
ii)	NET POWER AVAILABILITY- Own Source	3209	2001
	- Central Sector	1083	741
iii)	SURPLUS(+)/DEFICIT(-)	192	250
5	WEST BENGAL		
5.1	WBSEDCL		
i)	NET MAX DEMAND (OWN)	5789	3270
ii)	CESC's DRAWAL	0	0
iii)	TOTAL WBSEDCL's DEMAND	5789	3270
iv)	NET POWER AVAILABILITY- Own Source	3844	2241
	- Import from DPL	211	109
	- Central Sector	1951	1229
v)	SURPLUS(+)/DEFICIT(-)	217	309
vi)	EXPORT (TO B'DESH & SIKKIM)	10	7
5.2	DPL		
i)	NET MAX DEMAND	300	212
ii)	NET POWER AVAILABILITY	511	321
iii)	SURPLUS(+)/DEFICIT(-)	211	109
5.3	CESC		
i)	NET MAX DEMAND	1940	880
ii)	NET POWER AVAILABILITY - OWN SOURCE	860	533
	FROM HEL	530	301
	FROM CPL/PCBL	0	0
	Import Requirement	550	46
iii)	TOTAL AVAILABILITY	1940	880
iv)	SURPLUS(+)/DEFICIT(-)	0	0
6	WEST BENGAL (WBSEDCL+DPL+CESC) (excluding DVC's supply to WBSEDCL's command area)		
i)	NET MAX DEMAND	8029	4362
ii)	NET POWER AVAILABILITY- Own Source	5215	3095
	- Central Sector+Others	3031	1530
iii)	SURPLUS(+)/DEFICIT(-)	217	263
7	SIKKIM		
i)	NET MAX DEMAND	85	35
ii)	NET POWER AVAILABILITY- Own Source	10	7
	- Central Sector+Others	132	91
iii)	SURPLUS(+)/DEFICIT(-)	57	63
8	EASTERN REGION At 1.03 AS DIVERSITY FACTOR		
i)	NET MAX DEMAND	19343	11621
	Long term Bi-lateral by DVC	1400	967
	EXPORT BY WBSEDCL	10	7
ii)	NET TOTAL POWER AVAILABILITY OF ER (INCLUDING C/S ALLOCATION)	22080	13324
iii)	PEAK SURPLUS(+)/DEFICIT(-) OF ER (ii)-(i)	1326	729