

AGENDA FOR 177th OCC MEETING

Date:17.03.2021

Eastern Regional PowerCommittee
14, Golf Club Road, Tollygunge
Kolkata:700033

EASTERN REGIONAL POWER COMMITTEE

AGENDA FOR 177TH OCC MEETING TO BE HELD ON 17.03.2021(WEDNESDAY) AT 10:30 HOURS

PART - A

ITEM NO. A.1: Confirmation of Minutes of 176th OCC Meeting held on 19thFebruary 2021 through MS Teams.

The minutes of 176thOperation Sub-Committee meeting held on 19.02.2021 circulated vide letter dated 04.03.2021.

Members may confirm the minutes of 176th OCC meeting.

PART B: ITEMS FOR DISCUSSION

ITEM NO. B.1: Action plans to meet the increasing demand of power

A meeting was taken by Hon'ble MoSP on 11.02.21 to discuss the plans to meet the increasing demand of power.

As per the demand duration curve of January 2020 and 2021, it is observed that demand has been persisting more than 180 GW for around 5% of the time during the month. Based on the trend of all India maximum, average and minimum demand, it is seen that the peaks are becoming sharper day by day. It has also been observed from the historical data that difference between maximum and minimum all India demand is increasing and touching around 65 GW.

In the meeting, the following action plans/measures were decided in order to meet the increasing demand of power.

- a) All planned shutdowns of units (Thermal & Hydro) should be rescheduled to lean demand period. However, urgent/emergency shutdowns may be availed in coordinated manner.
- b) Outage schedule of hydro generators should be rescheduled to lean season.
- c) Periodical review of Forced Outage of generators.

Members may discuss.

ITEM NO. B.2: Preparedness for meeting summer demand in 2021--ERLDC

This year, the mercury has started rising sharply from February end, which is a bit earlier than previous year and indicative of scorching summer that lies ahead. As per IMD forecast, higher Maximum temperature than usual is expected in Odisha, Jharkhand and Bihar in Eastern Region. With India's reasonably well fight back against COVID-19 and largest vaccination drive, this summer is likely to be extremely challenging for system operators to ensure reliable power

supply, particularly to the remote corners of the region.

Therefore, very robust planning and preparedness is absolutely essential for meeting the system demand in a reliable manner. In view of this, dissemination of the following information and formulating action plans are extremely important:

Information:

- 1. Realistic forecast of peak and off-peak load to be met by each state for the months of April-21 to June-21.
- 2. Proper projection of availability of state internal generation
- 3. Anticipated network congestion in STU systems
- 4. Areas likely to experience low voltage in each state
- 5. Identification of nodes (at 132kV level) by each state, where very high amount of Air conditioning load is anticipated.

Action plan:

- 6. Ensuring maximum VAR support from all state generators as per their capability curve.
- 7. Ensuring timely completion of all over hauling maintenance activity of all generators and transmission elements and maintaining maximum possible resource adequacy.
- 8. Strengthening of network by restoring elements under long outage before April-21, where ever it is possible.
- 9. Timely Switching off/on of Bus reactors as per real time voltage as well as under RLDC instruction.
- 10. Monitoring the compliance of proper reactive power support by RE resources, as per CEA connectivity standard.
- 11. With higher maximum temperature higher sag of overhead transmission lines is expected. So regular tree cutting activity and preventing encroachment of vegetation in the corridor is extremely important. SLDCs to inform all transmission licensees under their respective jurisdiction, accordingly.

In addition to the above, SLDCs too may share their comprehensive summer preparedness plan.

Members may discuss.

ITEM NO. B.3: Sharing of information regarding LILO of 220 kV Waria-Parulia at DSTPS and loading of DSTPS ICT.--ERLDC

From power flow at DSTPS ICT, it appears that 400/220 kV ICT at DSTPS is loaded after LILO of 220 kV Waria-Parulia D/C at DSTPS. West Bengal has already expressed their concern in 2nd ERPCTP meeting that any change in intra-state network near the state boundary could affect the transmission network operation in the nearby state, therefore dissemination of information in regards of LILO of 220 kV Waria-Parulia D/C at DSTPS and loading of DSTPS ICT in very much important.

The following information may kindly be shared:

- Date and time of LILO of 220 kV Waria-Parulia D/C at DSTPS and loading of 400/220 kV ICT at DSTPS.
- 2. Operation experience and constraints faced if any.
- 3. Network modification for safe operation of grid, if any.

DVC may update.

ITEM NO. B.4: Hand tripping of 66kV Melli-Kalimpong by Sikkim without any intimation--

66kV Melli-Kalimpong was on charged condition on 5th March-2021 and west Bengal was drawing around 8-10MW through the line. Melli is the usual source of Kalimpong and it is kept radially fed from Melli. However, Sikkim hand-tripped the 66kV Melli-Kalimpong-line without providing any intimation to ERLDC and West Bengal at 12:30hrs of 5th March-2021 which causes total power failure at Kalimpong.

As 66 kV Melli –kalimpong line is an inter-state tie line, so any planned switching activities need switching on/off code from ERLDC before operation. Further, the entire district of Kalimpong power supply is fed from Melli source, so before opening of said line on emergency or other reason, Sikkim also need to inform West Bengal and ERLDC to shift essential loads to other sources.

SLDC Sikkim may explain.

ITEM NO. B.5: Proposed Pile Foundation at Location no. 52 of 400 kV Patna-Kishanganj D/C line.

Powergrid vide letter dated 10.03.21 informed that due to change in course of river Kankai and formation of a new water channel between Kankai to Dass river, the following actions are decided to be taken as a preventive measure to safeguard the line from future endangerment:

- A new pile foundation has planned to be constructed in place of present open cast foundation at loc. 52 situated at the banks of river Kankai.
- Relocation of tower no. 54 further away from the banks of river Daas.

The above work is likely to be completed before onset of monsoon.

Members may discuss.

ITEM NO. B.6: Outage of Important Transmission System.

1. Re-conductoring work of 400 kV Rangpo-Binaguri D/Clines.

In the 176th OCC meeting, Powergrid updated following:

- ➢ 96kms of reconductoring work have been completed for each circuit of 400 kV Rangpo-Binaguri D/C Line and currently work in 2.5 kms stretch for each circuit are under progress.
- ➤ Out of remaining stretch of 14 Kms, 9 kms belong to West Bengal area and rest in Sikkim area.
- ➤ They informed that total 3 nos. of power line crossing are left till date out of which work for one crossing wouldbe completed in Feb'21 and remaining two crossings would be completed in March'21'

They informed that the work is expected to be completed by 25th March, 2021 subject to weather conditions and the line wouldbe charged by 29th March'2021.

Power grid may update.

2. 400KV/220KV 315 MVA ICT-3 at Malda S/s.

In the 176th OCC meeting, Powergrid informed that work has been delayed due to issue in dew point parameter during pre-commissioning testing and informed that ICT at Malda would be commissioned by 10th March,2021.

SLDC West Bengal raised serious concern on delay of commissioning of ICT-3 at Malda, and stated that further extension of shutdown would severely affect thereliability of power supply and security of the grid in that area in coming days due to gradual increase in demand in view of onset of summer, and scheduled assembly elections.

West Bengal requested Powergrid to explore all the possibilities to bring back the ICT at the earliest.

OCC advised Powergrid to submit a report regarding cause of delay in commissioning the ICT and detailed action plan of work for restoration of ICT by10th March' 2021 to ERPC secretariat, ERLDC & SLDC West Bengal immediately.

Powergrid may update.

3. 400 kV Maithon- Maithon RB D/C

400KV Maithon-Maithon RB D/C is under continuous shutdown from 12-01-21, for reconductoring work.

In the 176th OCC meeting, Powergrid informed that 11.5 km of stringing has been completed out of 31 km for each circuit. They further informed that work related to major power line crossings are pending.

OCC advised Powergrid to submit a detailedplan for restoration of the line to ERPC secretariat/ERLDC at the earliest.

Powergrid may update.

4. 132KV Rangit-Rangpo-1 and 132KV Rangpo-Gangtok-2.

132KVRangit-Rangpo-1 and 132KV-Rangpo-Gangtok-2 is under continuous shutdown from 12-12-20 for rectification of Multi-circuit tower at loc-21 which got bent due to landslide during monsoon.

Powergrid informed that the work has been completed and the lines would be restored by 23rd Feb'2021.

OCC advised Powergrid to present a report in OCC regarding the event of occurrence, reason behind the delay of the work, difficulties faced during restoration etc.

Power Grid may update.

5. 400 kV Barh-Motihari D/C and 400 kV Motihari -Gorakhpur D/Clines.

In the 176th OCC meeting, DMTCL informed that all the tower erection has been completed except one special tower in 400 kV Motihari-Gorakhpur Section which is expected to be completed by Februray, 2021. They added that stringing of conductors is also under progress

and the lines will be restored by 2nd week of March,2021.

DMTCL vide e-mail dated 13th March, 2021 updated the progress of Barh-Motihari and Barh-Gorakhpur D/C lines which is given in Annexure B6.5

DMTCL may update.

6. 132kV Sagbari - Melli.

In the 174th OCC meeting, Sikkim informed that 132kVMelli-Sagabari S/C is under outage because of faulty breaker issue at Sagabari end. Sikkim informed that 132 kV Sagabari S/s is under DISCOM jurisdiction.

In the 176th OCC meeting, Sikkim informed that the circuit breaker issue has been resolved.

They further informed that as the line was under outage for more than two years, there were vegetation & RoW issues. They added that there is conductor snapping in the line between loc. 20 and loc. 29.

They informed that the line will be charged within one month.

OCC advised Sikkim to expedite the work and restore the line at the earliest.

Sikkim may update.

7. Main bay of Dikchu ICT.

Main Bay 405 connecting Dikchu ICT to Main Bus-2 remains out of service from 19th Feb' 20.

In the 174th OCC meeting, Dikchu informed that the work orders have been placed with the OEM. The materials would be procured by the end of Jan 2021 and the work would be completed by the end of Feb 2021.

In the 176th OCC meeting, Dikchu HEP informed that the materials have been received at site and the work would be completed by 1st week of March, 2021.

Dikchu HEP may update.

8. 400 KV main bay of Patna-1 at Kishanganj S/s.

The said bay remains out of service due to problem in Y-ph CB mechanism from 10/04/20.

In the 176thOCC meeting, Powergrid informed that they are planning to carry out the work with in-house expertise and the restoration of bay is expected by April'21.

Power Grid may update.

9. 400KV New Purnea-Gokarna & 400KV New Purnea-FSTPP.

In the 175th OCC meeting, Powergrid informed that the line has already been restored. Regarding PLCC work of 400 kV New Purnea-Farakka S/C, they informed that LOA has already been placed for new data card to be replaced at 400 kV Farakka end. The PLCC channel will be restored by Feb'21.

In the 176thOCC meeting, Powergrid informed that the permanent restoration of 400 kV New-Purnea-Gokarna & 400 kV New Purnea-FSTPP is going to be completed by March-2021 and the PLCC issue would be resolved during the permanent restoration of the line.

Powergrid may update.

ITEM NO. B.7: Shutdown proposal of generating units for the month of April' 2021.

Generator unit shutdown schedule for April' 2021 is given in the table.

Proposed Maintenance Schedule of Thermal Generating Units of ER in the month of April '21 (as finalised in LGBR meeting for 2021-22)							
System	Station	Unit	Capacity	Period (as per LGBR 2021-22)		No. of	Reason
			(MW)			Days	
				From	То		
DVC	Mejia TPS	5	250	15.04.21	20.05.21	36	вон
Odisha	IB TPS	1	210	01.04.21	24.04.21	24	AOH

Members may update.

ITEM NO. B.8: Agenda points from Talcher STPP

A. Restoration of 400 kV TSTPS-Meramunduli-2 to its original length.

Presently, the line length of 400KV TSTPS-Meramunduli-1 is shorter compared to 400KV TSTPS Meramunduli-2 line (after the LILO arrangement at Angul). This causes lesser flow in Talcher-Meramunduli-2 circuit.

To address the issue, 400 kV Talcher-Meramundali-2 line may be restored to its original length i.e. prior to the LILO arrangement. By doing the same, 400KV TSTPS-Meramunduli 1 & 2 line length will be equal resulting equal loading during higher load flow requirement. This will be beneficial in the case of HVDC pole block, where post HVDC contingency load flow of Meramunduli lines will be higher leading to better grid stability.

TSTPP may elaborate. Members may discuss.

B. Test synchronization TSTPP Unit #2 for commissioning of auto synchronizer of Generator circuit breaker.

TSTPP Unit#2 is under shutdown and is expected to be synchronized in the first week of April-2021 after overhauling.

During the overhaul, replacement of Auto Synchronizer of Generator Circuit Breaker is in progress which has to be commissioned during the recommissioning of the unit. However the commissioning activity of Auto Synchronizer is not possible with the first unit synchronization in one go.

In the process, GCB shall be kept in closed condition making forward charging of GT (Generator

Transformer) and unit shall be synchronized to the grid at 400KV level through existing synchronizing relay. Then in the same time block, GCB shall be made off manually desynchronizing the unit keeping GT in back-charged condition. The final synchronization shall be done with GCB after commissioning & tuning work of Auto-synchronizer in presence of OEM for reliable & smooth operation of the Auto Synchronizer.

The process of commissioning of Auto Synchronizer will take approximately 1 hr. This desynchronization should not be treated as unit outage as this is a requirement for commissioning of the Auto Synchronizer. This may be allowed.

TSTPP may elaborate. Members may discuss.

ITEM NO. B.9: Review of System Protection Scheme (SPS) designed for NEW-SR grid integration - NLDC.

The existing SPS on NEW-SR corridor (for 765 kV Solapur-Raichur lines) were implemented during the synchronization of SR grid with NEW grid in the year 2014. Over the years, SR grid has been integrated with NEW grid through many inter-regional lines apart from 765 kV Solapur-Raichur. The newly commissioned HVDC Raigarh (WR)-Puglur (SR) Bipole is very soon expected to be in operation which will further strengthen the network connecting Southern Region.

In 176th OCC Meeting, ERLDC informed that the draft SOP has been prepared which is enclosed at Annexure B.9.

OCC advised SLDC Odisha and others to go through the SOP and submit their comments/observation, if any, at the earliest.

Members may update.

ITEM NO. B.10: Data for preparation of National Electricity Plan (NEP) 2022-27 and 2027-32.

Sub-committee 8 on "Transmission Planning" was constituted by the Committee for preparation of National Electricity Plan (NEP) 2022-27. The first meeting of the sub-Committee was held on 27.10.2020 wherein CEA requested STUs/Discoms to furnish the relevant data pertaining to their state within 30 days as per the format.

All states are requested to submit the relevant details to CEA with a copy to ERPC for preparation of the transmission planning. The relevant details as per the format may be send to the following mail addresses:

- cea-pspa1@gov.in
- mserpc-power@nic.in

WBSETCL, CESC, DVC, BSPTCL & JUSNL have submitted the relevant details for preparation of NEP for 2022-27 and 2027-32.

OPTCL may update.

ITEM NO. B.11: Short Term and Long-Term Transmission Plan for Intra state Constraints in Orissa-- ERLDC

Based on January 2020-2021 Base case and real-time data, the following constraints have been observed in the State network which does not satisfy N-1 reliability criteria. The details are given below:

Transmission Lines having N-1 Reliability Issue	Present Actual Loading Observed (MW)	Loading observed in Simulatio n (MW)	Sensitivi ty of N-1 on Parallel Element	Action Plan by STU and SLDC	Remarks and Details from SLDC/STU
220 kV Rourkela-Tarkera D/C (Loading is low in Real time with High Injection by Vedanta)	24	120	80 %	OPTCL	
220 kV Vedanta- Buddhipadar D/C (High Loading in Injection by Vedanta)	155-160	0	100%	OPTCL	
220 kV Buddhipadar- Lapanga D/C (High loading in injection by Vedanta)	120-140	16	67 %	OPTCL	

In the 174th OCC meeting, ERLDC informed that the N-1 criteria are not being satisfied when the injection from Vedanta is above 130 or 140 MW.

OCC advised Odisha to submit the action plan for removing the constraints in above lines to ERPC and ERLDC.

In the 176th meeting, SLDC Odisha informed that they would submit the action plan for removing the constraints in above lines within a week.

OPTCL may update.

ITEM NO. B.12: Monthly Data on Category-wise consumption of electricity in states.

The data of category-wise consumption of electricity in the states/UTs, are being frequently referred to by CEA and Ministry of Power. In this regard, as advised by Member(GO &D), GM division of CEA has advised the following:

- The monthly data of category-wise consumption of electricity in the states/UTs may be discussed in the OCC meeting on regular basis with comparative analysis of the same for corresponding monthly data of previous years.
- In case the utilities have reservations on submitting unaudited data then the same may be mentioned in the data itself that these data are unaudited. In that case the data so received would be used only for the purpose of trend analysis and would not be used in any report of CEA.

In 176th OCC Meeting, OCC advised all SLDCs to take up the issue with their DISCOM(s) and submit the required data on monthly basis to ERPC secretariat.

Members may update.

ITEM NO. B.13: Flexibility test runs in Unit no. 2 of MPL--ERLDC

Flexibility test runs are be conducted at Unit no. 2 of MPL, under Task Force Flexibility of Indo-German Energy Forum.

Summary of test schedule planned is as follows:

- The Full Load test for 6 hrs is planned on 11/3/21, 55% load test for 6 hrs on 12/3/21, 40% load test on 15/3/21 & 16/3/21 for which generation would be maintained <=55% of normative for 9 hrs on each of these days, including 3 hours of peak period.
- Although no test is scheduled on 17/3/21 but generation would again be maintained
 =55% of normative for 9 hrs, as a preparatory measure for the tests scheduled on 18/3/21& 19/3/21.

Detail schedule and procedure for proposed flexibility test run is attached in Annexure-B13.

Members may discuss.

PART C: ITEMS FOR UPDATE

ITEM NO. C.1: ER Grid performance during February'2021.

The average and maximum consumption of Eastern Region and Max/Min Demand (MW), Energy Export for the month February- 2021 were as follows:

Average Consumption (Mu)	Maximum Consumption(mu)/ Date	Maximum Demand (MW)	Minimum Demand(MW)	Schedule Export	Actual Export
		Date/Time	Date/Time	(Mu)	(Mu)
393.4	414; 25-02-2021	20752 MW, 02-09-2021, 18:21 Hrs.	12953 MW, 02-01-2021, 03:14 Hrs.	3892	3777

ERLDC may present performance of Eastern Regional Grid.

ITEM NO. C.2: Primary frequency response of ER generating units in February 2021

During February 2021, one event with sudden frequency change occurred. Detail of this event is shown in following table:

Event	Frequency Change	Power Number (ΔΜW/Δf)	ER FRC
	49.985 Hz to 49.854 Hz . Later stabilized at 49.938	9924	30 %
generation loss occurred at Bhadla in NR.	Hz		

Summary of the analysis of the event is given below:

- In spite of repeated reminders, generation end data (generation output in MW and frequency/speed measured at generator end) and FRCs are yet to be received from few regional generating stations (ISGS and IPP) and SLDCs respectively. List of such regional generating stations/SLDCs are shown below (as per status on 04th March 2021).
 - a. NTPC Talcher
 - b. BRBCL
 - c. Bihar SLDC
 - d. Jharkhand SLDC
 - e. WB SLDC
- 2. Based on data received from regional generating stations & SLDCs and SCADA data archived at ERLDC, regional generating stations' and state control areas' performance have been analyzed and summarized in **table 2**.
- 3. Based on data received from state generating stations & SLDCs, the performance of state generating stations has been analyzed and summarized in **table 3**.

Table 1: performance of regional generating stations and state control areas for the events in February 2021*

 bruary ZUZ I	
Generating Station/ SLDC	Response observed

Generating Station/ SLDC	Response observed
NTPC Farakka	No response has been observed for unit 1, 2, 3, 5 & 6. Response has been observed for unit 4. But ramp rate of the response was very low.
NTPC Kahalgaon	Non Satisfactory(Unit 3 and 4 was being run at more than installed capacity)
NTPC Talcher	Non Satisfactory(43% of ideal response as per ERLDC SCADA data)
NTPC Barh	Non Satisfactory(Almost zero response observed)
NTPC Darlipalli	Unit was not in service
BRBCL	Satisfactory(71% of ideal response as per ERLDC SCADA data)
NPGC Nabinagar	Non Satisfactory(Response did not sustain for more than 10 seconds. Unit were running at more than installed capacity.
GMR	Satisfactory
JITPL	Non Satisfactory(Response did not last for more than 10 seconds)
MPL	Non Satisfactory for unit 2 (Unit was in VWO mode); Unit 1 was not in service
Adhunik	Satisfactory
Teesta V HEP	Unit was not in service
Teesta III HEP	Unit was not in service
Dikchu HEP	Unit was not in service
Bihar SLDC	Non Satisfactory(as per ERLDC SCADA data)
Jharkhand SLDC	Satisfactory(as per ERLDC SCADA data)
DVC SLDC	Satisfactory
GRIDCO SLDC	Non Satisfactory
WB SLDC	Satisfactory(as per ERLDC SCADA data)

Table 2: performance of state generating stations for the events in February 2021 (Based on

data received from SLDC/generating stations) **

Generating Station	Response observed
HEL	Satisfactory
BBGS	Satisfactory for unit 1 and 2. Response may be improved for unit 3

^{**}Response of these generating stations are shown in Annexure 2

Remarks on the primary frequency response observed at generating stations

- MPL: Unit 2 was being run at Valve wide open (VWO) condition. So no response has been observed in case of unit 2. As per section 5.2 (h) of IEGC, generating units are not to be run in VWO condition. In compliance of IEGC, it is advised to avoid running unit in VWO condition.
- **APNRL**: Governor may be tuned to reduce the time taken to provide full response of both the generating units.
- Farakka: During PFR testing, response was satisfactory for unit 2, 3, 4, 5 & 6. But no response has been observed at all the generating units during the event. Unit 2 was being run at more than Installed capacity. Running unit at more than installed capacity may be avoided as per IEGCC section 5.2 (h).
- **HEL**: Response did not sustain for more than 90 seconds. Governor may be tuned for providing sustained response for at least 3-5 minutes.
- **Budge Budge**: Governor may be tuned to reduce the time taken to provide full response of unit 3. Duration of sustained response may be improved.

Following may be discussed:

NTPC Talcher, BRBCL, Bihar SLDC, Jharkhand SLDC and WB SLDC may share reason for non-sharing generator end data within the timeframe.

- During PFR testing, response observed at Farakka STPP units were satisfactory. But no response
 has been observed as per data shared by NTPC Farakka. Reason for non-satisfactory response
 may be shared by NTPC Farakka.
- NTPC Kahalgaon, NTPC Talcher, NTPC Barh, NPGC, JITPL, Bihar SLDC and GRIDCO SLDC may share the reason for non-satisfactory response.
- MPL may share the reason for running unit in Valve wide open mode.

Members may update.

ITEM NO. C.3: Primary Frequency Response Testing of Generating Units—ERLDC.

In the 173rd OCC Meeting, NTPC informed that Farakka has already planned to carry out the teston1st of Feb 2021.Kahalgaon is planning to carry out test after 15th Jan 2021 and BRBCL is planning to carry out the test after Dec 2020.

MPL informed that they have placed the order with Siemens and the dates for testing would be finalized in coordination with ERLDC and Siemens.

OCC further, advised all the other Generators, especially the Hydro-Electric Plants to plan the Primary Frequency Response Testing in the winter season.

A presentation on Primary Frequency Response Testing was given by M/s Siemens on 11.12.2020.

NTPC Kahalgaon informed that they had already placed the PO with M/s Solvina for Primary Frequency Response Testing and it is expected that the testing will be done in the second fortnight of Jan-2021 as confirmed by the agency.

In 176th OCC Meeting, ERLDC informed that as per preliminary report received for units where PFR have been completed, the primary frequency response observed during testingwere satisfactory.

The updated status of the testing schedule for the generators is enclosed at Annexure C.3.

Respective Generators may update.

ITEM NO. C.4: Testing of Primary Frequency Response of state generating units by third party agency

In the 171stOCC Meeting, OCC advised all the SLDC's to prepare the action plan for their state generators and submit the details to ERPC and ERLDC at the earliest.

DVC vide e-mail dated 6th Oct 2020 informed that the Primary Frequency Response Testing may be carried out for the following generating units:

SI. No.	Name of the Units	Capacity (MW)
1	BTPS-A	500
2	CTPS Unit #7&8	2X250
3	DSTPS Unit#1&2	2X500

4	KTPS Unit # 1&2	2X500
5	MTPS Unit # 3 to	2 X 210 MW +2 X 250 MW + 2X 500
	8	MW
6	RTPS Unit # 1 &	2 X 600 MW
	2	

DVC informed that both the agencies M/s Siemens & M/s Solvina have agreed to carry out the testing at pre-agreed rates, terms & conditions.

In the 176th OCC meeting, Barauni TPS informed that PFR testing would be completed by March'2021.

OPGC informed that they would finalize the order with Siemens by end of Feb'2021.

OCC advised SLDC Odisha to coordinate with OHPC and submit the unit wise schedule for primary frequency response testing within a week.

SLDC, DVC informed that indent has been placed for PFR testing of their generating units.

SLDC, Jharkhand informed that they have intimated Tenughat in this regard. OCC advised to coordinate and submit the schedule for PFR testing.

On request from WBPDCL, OCC advised ERLDC to share all relevant documents related to selection of the vendor for PFR Testing along with contact details of the vendors to West Bengal SLDC for further sharing by them with their state generators.

Members may update.

ITEM NO. C.5: PSS tuning of Generators in Eastern Region

The PSS tuning activity is mandatory in line with IEGC and CEA regulations. The Procedure of PSS tuning for helping utilities in getting this activity carried out has been approved in 171st OCC Meeting and shared with all concerned utilities. List of units where PSS tuning activities is pending is given at **Annexure C5**.

In 176th OCC Meeting,

NTPC informed that PSS tuning schedule for BRBCL & Barh has been submitted. OCC advised NTPC to submit a complete schedule for PSS Tuning of all of their units to ERPC secretariat/ERLDC within two weeks.

OHPC informed that they have already taken up with OEM for PSS tuning of their units. OCC advised to submit a status report in this regard.

OCC advised all other generators to submit their plan for PSS tuning to ERLDC/ERPC secretariat at the earliest.

Members may update.

ITEM NO. C.6: Updated Operating Procedure of Eastern Region, 2020.

The Operating Procedure of every region must be updated and revised annually by the concerned RLDC, in compliance to section 5.1(f) of the IEGC. The procedure is finalized and uploaded at ERLDC website by

20- 07-2020, taking into consideration comments received till 18-07-20. To discuss the revised operating procedure of Eastern Region, one special meeting was held on27-11-2020.

Based on the deliberation in the meeting, operating procedure of Eastern Region has been revised and the final procedure was shared with all regional utilities vide mail dated 04-01-2021. The final procedure is also uploaded on the ERLDC website.

In 176th OCC Meeting, after detailed deliberation on the comments submitted by Powergrid, the followings were concluded:

- Regarding First time charging procedure, OCC reiterated that the procedure as documented by NLDC shall be followed.
- Regarding clause 3.7, It was decided that ERLDC would share the relevant details/band details of STATCOM while issuing instruction to utility for changing of setpoint of STATCOM.
- ➤ It was found that remaining observations of Powergrid have already been addressed in the revised operating procedure circulated vide e-mail dated 04.01.2021.
- OCC advised Powergrid to go through the revised operating procedure and submit their comments, if any.

SLDC West Bengal requested for two weeks time to review the operating procedure in view of the changes in SLDC management due to recent transfer/retirement.

OCC agreed and advised all utilities to go through the revised document and submit their final observation/comments within two weeks.

Members may update.

ITEM NO. C.7: Operationalizing Bus splitting at Biharshariff

In the 176th OCC meeting, BSPTCL informed that implementation of PLC based SPS logic is under consideration and the same would be implemented within one year. However, they have completed hard-looping based scheme and informed that the load trimming scheme can be operationalized with the present arrangement of hard-looping scheme.

OCC advised ERLDC, Powergrid& BSPTCL to coordinate and operationalize the bus splitting scheme at Biharsharif S/s within one week.

BSPTCL may update.

ITEM NO. C.8: Status of UFRs healthiness installed in Eastern Region

UFRs healthiness status has been received from CESC.

Members may update.

ITEM NO. C.9: Status of Islanding Schemes healthiness installed in EasternRegion.

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

Details received from the constituents are as follows:

SI. No	Name of Islanding Scheme	Confirmation from Generator utility	Confirmation from Transmission Utility end
1	CESC as a whole Islanding	Healthy	Healthy
2	BkTPS Islanding Scheme		Healthy
3	Tata Power Islanding Scheme,	Healthy	Healthy
	Haldia		
4	Chandrapura TPS Islanding	Not in se	rvice
	Scheme, DVC		
5	Farakka Islanding Scheme, NTPC		
6	Bandel Islanding Scheme,	Healthy	Healthy
	WBPDCL		

Members may update.

ITEM NO. C.10: Review of Over Current Settings of Lines having HTLSConductor— ERLDC

In 220 kV and 132 kV network many lines are re-conductored with HTLS conductor. However it is being observed that for some line(s) overcurrent setting modification is not done accordingly. This is leading to underutilization of asset below their thermal limit. Relay setting should not restrict the load ability of transmission line below its thermal loading limit or stability loading limit. The list of some of the lines having HTLS conductor is as follows:

- i. 132kVJeerat-Dharampur-1
- ii. 132kVJeerat-Dharampur-2
- iii. 132kV-Bidhannagar-Ukhara-1
- iv. 132kV-Bidhannagar-Ukhara-2
- v. 132kVTitagarh-Dharampur-1
- vi. 132kVTitagarh-Dharampur-2
- vii. 132kV-Baharampur-Gokarna-1
- viii. 132kV-Baharampur-Gokarna-2
- ix. 132kV Malda-Malda-1
- x. 132kV Malda-Malda-2
- xi. 220kV Bakreswar-Saidaipur-1
- xii. 220kV Bakreswar-Saidaipur-2
- xiii. 220kV-Patna-Khagaul-2
- xiv. 220kV-Patna-Khagaul-3

It is requested that all transmission licensees who have uprated their lines with HTLS conductor may furnish following data

SI No	Name of line which is re-	Thermal	Thermal loadin	g Over	С	urrent	
	conductored	loading limit of	limit of End	Setting	of	line	
		line(Amps)	equipment(Amps)	(Amps)			

In 176th OCC Meeting, it was informed that details have been received from all the utilities except JUSNL & OPTCL.

OCC advised OPTCL & JUSNL to submit the details within a week.

Members may update.

ITEM NO. C.11: Transfer capability determination by the states.

Latest status of State ATC/TTC declared by states for the month of May-2021

Sl No State/Utility		TTC (MW)		RM(MW)		ATC Import (MW)		Remark
	•	Import	Export	Import	Export	Import	Export	
1	BSPTCL	6075		122		5953		May-21
2	JUSNL	1544		56		1488		May-21
3	DVC	1663	2925	67	53	1596	2872	May-21
4	OPTCL	2167	1340	88	61	2079	1279	April-21
5	WBSETCL	5283		400		4883		April-21
6	Sikkim	315		2.44		315.56		Feb-21

Declaration of TTC/ATC on SLDC Website

Sl No	SLDC	Declared on Website	Website Link	Constraint Available on Website	Type of Website Link
1	BSPTCL	Yes	http://www.bsptcl.in/ViewATCTTCWeb.asp x?GL=12&PL=10	Yes	Static Link- Table
2	JUSNL	Yes	http://www.jusnl.in/pdf/download/ttc_atc_nov_2020.pdf	Yes	Static link – pdf file
3	DVC	Yes	https://application.dvc.gov.in/CLD/atcttcmen u.jsp#	Yes	Static Link- Word file
4	OPTCL	Yes	https://www.sldcorissa.org.in/TTC_ATC.asp <u>x</u>	Yes	Static Link- pdf file
5	WBSETC L	Yes	http://www.wbsldc.in/atc-ttc	No (Not updating)	Static Link- Table
6	Sikkim	No	https://power.sikkim.gov.in/atc-and-ttc	No (Not updating)	Static Link- Excel file

It is necessary to highlight that the ATC/TTC declaration on website need to be updated in timely manner. It is suggested that along with PDF copies, a tabular format may also kindly be provided so that it can be utilized for preparing ERLDC portal on State ATC/TTC. In addition,

ATC/TTC may be declared three months in advance and periodically reviewed based on any shutdown causing leading to any constraint.

Members may update.

ITEM NO. C.12: Mock Black start exercises in Eastern Region –ERLDC.

Mock black start date for financial year 2020-21 is as follows:

SI. No	Name of Hydro Station	Schedule	Tentative Date	Schedule	Tentative Date
		Test-I		Test-II	
1	U. Kolab	Last week of		Second Week of Feb	
		Oct 2020		2021	
2	Balimela	Second week of		First Week of March	
		Nov 2020		2021	
3	Rengali	Second week of	Done on 23 rd	First Week of March	
		Nov 2020	Nov 2020	2021	
4	Burla	Second week of		First Week of March	
		Nov 2020		2021	
5	U. Indravati	Last week of		Second Week of Feb	
		Oct 2020		2021	
6	Maithon	Third Week of		First Week of March	
		Nov 2020		2021	
7	TLDP-III	Second week of		Second Week of Feb	
		Nov		2021	
		2020			
8	TLDP-IV	Third Week of		First Week of March	
		Nov 2020		2021	
9	Subarnarekha	Second week of		Second Week of Feb	Done on 12 th
		Nov 2020		2021	Feb'21
10	Teesta-V	Third Week of		Third Week of March	
		Nov 2020		2021	
11	Chuzachen	Second week of		First Week of March	
		Nov		2021	
		2020			
12	Teesta-III	Third Week of		First Week of March	
		Nov 2020		2021	
13	Jorethang	Third Week of		First Week of March	
		Nov 2020		2021	
14	Tasheding	Second week of		First Week of March	
		Nov 2020		2021	
15	Dikchu	Second week of		Second Week of Feb	
		Nov		2021	
		2020			

Members may update.

PART D: OPERATIONAL PLANNING

ITEM NO. D.1: Anticipated power supply position during April 2021.

The abstract of peak demand (MW) vis-à-vis availability and energy requirement vis-à-vis availability (MU) for the month of March 2021 were prepared by ERPC Secretariat on the basis of LGBR for 2021-22 and feedback of constituents, keeping in view that the units are available for generation and expected load growth etc. is enclosed at Annexure-D1.

Members may update.

ITEM NO. D.2: Major Generating Units/Transmission Element outages/shutdown in ER Grid (as on 08.03.2021).

(a) Outage of major Thermal Generating stations

S.No	Station	State	Agen cy	Unit No	Capacity MW	Reason(s)	Outage Date
1	JORETHA NG	SIKKI M	DANS	1	48	ANNUAL MAINTENANCE	26-Feb-2021
2	RANGIT HPS	SIKKI M	NHPC	1	20	ANNUAL MAINTENANCE	24-Feb-2021
3	TEESTA HPS	SIKKI M	NHPC	1	170	ANNUAL MAINTENANCE	20-Feb-2021
4	TSTPP	ODISH A	NTPC	2	500	ANNUAL OVERHAULING	01-Mar-2021
5	BALIMELA HPS	ODISH A	OHPC	1	60	R & M WORK	05-Aug-2016
6	BALIMELA HPS	ODISH A	OHPC	2	60	R & M WORK	20-Nov-2017
7	BURLA HPS/HIRA KUD I	ODISH A	OHPC	5	37.5	R & M WORK	25-Oct-2016
8	BURLA HPS/HIRA KUD I	ODISH A	OHPC	6	37.5	R & M WORK	16-Oct-2015
9	BURLA HPS/HIRA KUD I	ODISH A	ОНРС	7	37.5	ANNUAL MAINTENANCE	06-Dec-2019
10	CHANDRA PURA TPS	DVC	DVC	8	250	ANNUAL OVERHAULING	24-Feb-2021
11	CHIPLIMA HPS / HIRAKUD II	ODISH A	ОНРС	2	24	ANNUAL MAINTAINANCE	05-Feb-2021
12	KOLAGHA T	WEST BENG AL	WBPD CL	1	210	ESP R & M	07-Jun-2018
13	KOLAGHA T	WEST BENG AL	WBPD CL	2	210	ESP & Ash Handling R & M	26-Dec-2019
14	MEJIA TPS	DVC	DVC	5	250	TRIPPED ON GENERATOR CLASS A PROTECTION	11-Feb-2021

						AND LATER TAKEN ON ANNUAL OVERHAULING	
15	RENGALI HPS	ODISH A	OHPC	5	50	ANNUAL MAINTENANCE WORK	16-Dec-2020
16	JITPL	ODISH A	JITPL	2	600	HIGH TURBINE VIBRATION	05-Mar-2021
17	KHSTPP	BIHAR	NTPC	1	210	Ash Dyke Problem	15-Feb-2021
18	BALIMELA HPS	ODISH A	ОНРС	4	60	OIL LEVEL DROP IN GENERATOR THRUST BEARING OIL BATH	31-Dec-2020
19	BALIMELA HPS	ODISH A	OHPC	5	60	STATOR EARTH FAULT	13-Dec-2020
20	BARAUNI TPS	BIHAR	BSPH CL	6	110	ROTOR FAULT	09-Nov-2020
21	BOKARO' B'	DVC	DVC	3	210	INITAILLY OUT DUE TO ASH PONDAGE PROBLEM UPTO 31/12/21. LATER OUT DUE TO POLLUTION CLERANCE ISSUE	21-Oct-2020
22	OPGC	ODISH A	OPGC	4	660	Attending feed water line leakage	07-Mar-2021
23	Sterlite	ODISH A	SEL	2	600	ANNUAL OVERHAULING	28-Feb-2021
24	Sterlite	ODISH A	SEL	3	600	due to PA fan problem	06-Mar-2021
25	TTPS	ODISH A	NTPC	5	110	Boiler MS Stop Valve Leakage	24-Feb-2021
26	TTPS	ODISH A	NTPC	6	110	HAND TRIPPED DUE TO SMOKE IN GENERATOR	07-Mar-2021
27	WARIA TPS	DVC	DVC	4	210	TAKEN OUT OF BAR DUE TO NON RECEIPT OF ENVIRONMENTAL CLEARANCE	31-Dec-2020

All Generating stations are requested to update expected restoration time and reason outage to ERLDC/ERPC on weekly basis in case of any change at their end.

Generators/ constituents are requested to update the expected date of revival of the units.

b) Major Generating stations Out on Reserve Shutdown due to low system demand: -

S.No	Station	State	Agency	Unit No	Capacity MW	Reason(s)	Outage Date
1	BARAUNI TPS	BIHAR	BSPHCL	7	110	RSD/LOW SYSTEM DEMAND	03-Mar-2021
2	KOLAGHAT	WEST BENGAL	WBPDCL	5	210	RSD/LOW SYSTEM DEMAND	15-Dec-2020

c) Hydro Unit Outage Report: -

S.No	Station	State	Agency	Unit No	Capacity MW	Reason(s)	Outage Date
1	JORETHANG	SIKKIM	DANS	1	48	ANNUAL MAINTENANCE	26-Feb-2021

2	RANGIT HPS	SIKKIM	NHPC	1	20	ANNUAL MAINTENANCE	24-Feb-2021
3	TEESTA HPS	SIKKIM	NHPC	1	170	ANNUAL MAINTENANCE	20-Feb-2021
4	BALIMELA HPS	ODISHA	OHPC	1	60	R & M WORK	05-Aug-2016
5	BALIMELA HPS	ODISHA	OHPC	2	60	R & M WORK	20-Nov-2017
6	BURLA HPS/HIRAKUD I	ODISHA	ОНРС	5	37.5	R & M WORK	25-Oct-2016
7	BURLA HPS/HIRAKUD I	ODISHA	OHPC	6	37.5	R & M WORK	16-Oct-2015
8	BURLA HPS/HIRAKUD I	ODISHA	OHPC	7	37.5	ANNUAL MAINTENANCE	06-Dec-2019
9	CHIPLIMA HPS / HIRAKUD II	ODISHA	OHPC	2	24	ANNUAL MAINTAINANCE	05-Feb-2021
10	RENGALI HPS	ODISHA	OHPC	5	50	ANNUAL MAINTENANCE WORK	16-Dec-2020
11	BALIMELA HPS	ODISHA	ОНРС	4	60	OIL LEVEL DROP IN GENERATOR THRUST BEARING OIL BATH	31-Dec-2020
12	BALIMELA HPS	ODISHA	OHPC	5	60	STATOR EARTH FAULT	13-Dec-2020

It is seen that about 426.5 MW hydro capacities in Odisha is under forced outage / planned outage and therefore not available for providing the much needed peaking support during evening peak. SLDC / OHPC may please indicate restoration plan of the units.

d) Line long outage report:

SL NO	Transmission Element / ICT	Agency	Outage DATE	Reasons for Outage
1	400 KV IBEUL JHARSUGUDA D/C	IBEUL	29-04-2018	TOWER COLLAPSE AT LOC 44,45
2	220/132 KV 100 MVA ICT I AT LALMATIA	FSTPP/JU SNL	22-01-2019	FAILURE OF HV SIDE BREAKER
3	220 KV PANDIABILI - SAMANGARA D/C	OPTCL	03-05-2019	49 NOS OF TOWER COLLAPSED.AS REPORTED BY SLDC OPTCL, TOTAL 60 NOS OF TOWER IN BETWEEN 220KV PANDIABILI – SAMANGARA LINE IN WHICH 48 NOS TOWERS FULLY DAMAGED AND 12 NOS TOWERS PARTIALLY DAMAGED. WORK UNDER PROGRESS.presently charged from Pandiabilli end (loc 156) to loc 58

4	400 KV MOTIHARI(DMTCL)- GORAKHPUR-I	POWERG RID/DMTC L	13-08-2019	LINE SWITCHED OFF DUE TO ANTICIPATED TOWER COLLAPSE AT LOC 27/0(132) DUE TO CHANGE OF COURSE OF GANDAK RIVER.TOWER COLLAPSED REPORTED AT LOC 27/0(132) ON 15/08/19 AT 07:00 HRS. 400KV BARH -GORAKHPUR 1 CHARGED AT 18:57 HRS ON 05.02.20 AS INTERIM ARRANGEMENT BYPASSING LILO PORTION OF MOTIHARI.
5	400 KV MOTIHARI(DMTCL)- GORAKHPUR-II	POWERG RID/DMTC L	13-08-2019	Earlier reconfigured Barh - Gorokpur # II again LILOED back at Motihari and the portion beyond Motihari shall be termed as 400 KV MOTIHARI(DMTCL)-GORAKHPUR-II
6	400 KV BARH- MOTIHARI(DMTCL) -I	POWERG RID/DMTC L	04-09-2019	TOWER COLLAPSE AT LOCATION 26/0 AND 25/5. 400KV BARH -GORAKHPUR 2 CHARGED AT 10:06 HRS ON 31.01.20 AS INTERIM ARRANGEMENT BYPASSING LILO PORTION OF MOTIHARI. 400KV BARH -GORAKHPUR 1 CHARGED AT 18:57 HRS ON 05.02.20 AS INTERIM ARRANGEMENT BYPASSING LILO PORTION OF MOTIHARI.
7	220/132 KV 100 MVA ICT 3 at Chandil	JUSNL	30-04-2020	ICT BURST AND DAMAGED AFTER FIRE REPORTED
8	132 KV NEW KISHANGANJ - BARSOI S/C	BSPTCL	02-07-2020	Out due to heavy soil erosion atloc no 140 and 141 by river Kankai. line charged as 132 KV Purnea (PG) - Barsoiw.e.f
9	132KV-PURNEA (PG)- KISHANGANJ(OLD) S/C	BSPTCL	02-07-2020	21.07.20 at 19:05 Hrs temporarily by suitable jumper arrngement at the crossing point of 132 kV Kisanganj(New) - Barsoi and 132 kV Purnea(PG) - Kisanganj (old).
10	220kV Barauni-Hajipur Ckt-1	BSPTCL	28-09-2019	Tower collapse at location 38 & 39. Ckt-2 is on ERS since 13.01.2020.
11	400KV-BINAGURI- RANGPO-1	PGCIL	01-11-2020	Re-conductoring work from twin moose to
12	400KV-BINAGURI- RANGPO-2	PGCIL	01-11-2020	HTLS.
13	400KV/220KV 315 MVA ICT 3 AT MALDA	PGCIL	04-01-2021	UPGRADATION OF 315MVA ICT# 3 AT MALDA BY 500MVA ICT UNDER ERSS – XVII-B.
14	400KV-ALIPURDUAR (PG)-JIGMELLING-1	PGCIL/ Bhutan	01-03-2021	Overvoltage at Bhutan end.
15	400KV-BINAGURI- TALA-4	PGCIL/ Bhutan	03-02-2021	VOLTAGE REGULATION; BINAGURI:412/410 KV. Later shutdown availed by Bhutan for AMP works at 11:15 Hrs on 08.02.2021
16	220KV-CHUKHA- BIRPARA-2	PGCIL/ Bhutan	01-03-2021	RoW clearing of few tower locations and Insulator replacement work UPTO 13/3/21 BY BHUTAN
17	800KV HVDC	PGCIL	15-02-2021	BLOCKED DUE TO POWER FLOW

	ALIPURDUAR-AGRA- POLE-IV			DIRECTION REVERSAL (NR-NER)
18	800KV HVDC ALIPURDUAR-AGRA- POLE-III	PGCIL	15-02-2021	BLOCKED DUE TO POWER FLOW DIRECTION REVERSAL (NR-NER)
19	400KV-MAITHON- MAITHON RB-2	PGCIL	17-02-2021	FOR RE-CONDUCTORING WORK up to 02/03/2021 16:00 Hrs
20	400KV/220KV 315 MVA ICT 2 AT RANGPO	PGCIL	20-02-2021	SD For SF6 gas leakage rectification work in ICT-2 GIS Module up to 16/03/2021 16:00 Hrs
21	400KV/220KV 315 MVA ICT 2 AT Meeramandali	OPTCL	21-02-2021	Fire hazard
22	400KV-BINAGURI- TALA-1	PGCIL/ Bhutan	27-02-2021	Voltage Regulation

Transmission licensees/ Utilities are requested to update expected restoration date & work progress regarding restoration regularly to ERLDC/ERPC on monthly basis by 5th of each month so that status of restoration can be reviewed in OCC.

Members may update.

ITEM NO. D.3: Commissioning of new units and transmission elements in Eastern Grid in the month of February-2021.

The details of new units/transmission elements commissioned in the month of February -2021 based on the inputs received from beneficiaries:

SL No	Element Name	Owner	Charging Date	Charging Time	Remarks
1	400 KV Medinipur-Chanditala TL-1 (96.109 KM, Twin Moose) along with associated bays (Main Bay-409 & Tie Bay-408) at Medinipur SS.	PMJTL	5-Feb-21	14:49	LILO of 400kV Kharagpur-
2	400 KV Medinipur-Chanditala TL-2 (96.109 KM, Twin Moose) along with associated bays (Main Bay-412 & Tie Bay-411) at Medinipur SS.	PMJTL	5-Feb-21	16:26	Chanditala- DC at Medinipur (PMJTL) SS.
3	400 KV Medinipur-Kharagpur TL-2 (115.15 Km, Twin Moose) along with associated 400 KV Bays (Main Bay-403 & Tie Bay-402) at Medinipur SS.	PMJTL	5-Feb-21	16:02	Only LILO portion is onwed by PMJTL. Rest
4	400 KV Medinipur-Kharagpur TL-1 (115.15 Km, Twin Moose) along with associated 400 KV Bays (Main Bay-406 & Tie Bay-405) at Medinipur SS.	PMJTL	5-Feb-21	14:14	of the portion is owned by WBSETCL
5	400 kV Main Bus -1 (Type of Conductor-QUAD AAC Bull) at Medinipur SS.	PMJTL	6-Feb-21	14:52	
6	400 kV Main Bus – 2 (Type of Conductor-QUAD AAC Bull) at Medinipur SS.	PMJTL	6-Feb-21	14:23	
7	765/400/33 KV, 1500 MVA ICT-2 along with associated bays (Main Bay-712 at 765 KV & Main Bay-407 at 400 KV) at Medinipur SS.	PMJTL	6-Feb-21	18:17	

8	765/400/33 KV, 1500 MVA ICT-1 along with associated bays (Main Bay-709 at 765 KV & Main Bay-401 at 400 KV) at Medinipur SS.	PMJTL	6-Feb-21	13:23	
9	400 KV Bus Reactor-2 (125 MVAR) along with associated bays Main Bay-404) at Medinipur SS	PMJTL	7-Feb-21	11:58	
10	400 KV Bus Reactor-1 (125 MVAR) along with associated bays Main Bay-410) at Medinipur SS.	PMJTL	7-Feb-21	12:26	
11	765 kV Main Bay (Bay No-707) of Jeerat-1 & Tie Bay (Bay No-708) at Medinipur SS.	PMJTL	7-Feb-21	18:12	
12	765 kV Main Bay (Bay No-710) of Jeerat-2& Tie Bay (Bay No-711) at Medinipur SS.	PMJTL	7-Feb-21	18:19	
13	765 kV Bus Reactor Bank -2 (3 X 110 MVAR) along with Tie Bay (Bay 704 &705) at Medinipur SS	PMJTL	7-Feb-21	15:43	
14	765 kV Ranchi-Medinipur Transmission line-2 along with Switchable line Reactor (3 X 80 MVAR) and associated bays at Medinipur SS (Bay no- 706 & 706R)	PMJTL	7-Feb-21	15:04	
15	220KV Main Bay OF 400KV/220KV 315 MVA ICT 2 at DSTPS(ANDAL)	DSTPS	15-Feb-21	18:07	
16	400KV/220KV 500 MVA ICT 1 AT Chandauti (along with associated bay 213)	PMTL	16-Feb-21	12:07	
17	220KV Bus Coupler Bay at Chandauti	PMTL	17-Feb-21	15:40	
18	220KV Main Bay of 400KV/220KV 500 MVA ICT 1 at Chandauti	PMTL	17-Feb-21	15:34	
19	400KV/220KV 500 MVA ICT 3 AT Chandauti (along with associated bay 218)	PMTL	18-Feb-21	14:33	
20	400KV/220KV 500 MVA ICT 2 AT Chandauti (along with associated bay 216)	PMTL	20-Feb-21	15:40	
21	220KV Main Bay of Tashiding-1 AT New Melli (Bay No 213)	SIKKIM	20-Feb-21	07:28	
22	220KV Main Bay OF Tashiding-2 AT New Melli(Bay No 214)	SIKKIM	20-Feb-21	07:30	
23	220KV Main Bay OF 400KV/220KV 500 MVA ICT 2 at Chandauti	PMTL	22-Feb-21	17:01	
24	400KV/220KV 315 MVA ICT 3 AT Rourkela	PGCIL	28-Feb-21	18:52	ICT 3 is first time charged in parallel with ICT 1

Members may update.

ITEM NO. D.4: UFR operation during the month of February 2021.

Frequency profile for the month is as follows:

Month	Max	Min	% Less	% Within	% More IEGC
WIOTILIT	(Date/Time)	(Date/Time)	IEGC Band	IEGC Band	Band
February, 2021	50.31 Hz, 11-02- 2021 18:01 Hrs.	49.60 Hz , 25-02-2021 06:54 Hrs	7.13	76.26	16.62

Hence, no report of operation of UFR has been received from any of the constituents.

	M	eml	bers	mav	note.
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Weekly update (05th March to 11th March 2021)



■ Current status of Temporary arrangement — Power flow upto ~360 MW to North Bihar region through temporary restored Barh-Motihari line

Status of Permanent restoration

- All the tower erection required for permanent restoration of both the lines is completed.
 Motihari-Gorakhpur line final stringing is done for both circuits. In Barh-Motihari line ckt-1 stringing is completed and in ckt-2 only 2.47 km stringing is balance (as currently ckt-2 is charged in single conductor configuration) (site pictures are attached in slide 4-5 for reference).
- o For finalising the stringing of Barh-Motihari ckt-2, DMTCL has requested for shutdown. Further, provisional approval for charging of the Motihari –Gorakhpur line is received from CEA
- As per the MHA notification dated 26.02.2021, the guidelines issued by MHA for surveillance, containment and caution in relation to Covid-19 in January-21 is going to be in force upto 31.03.2021
- All efforts are being made to expedite the work progress and to complete the balance restoration/ strengthening work as soon as possible

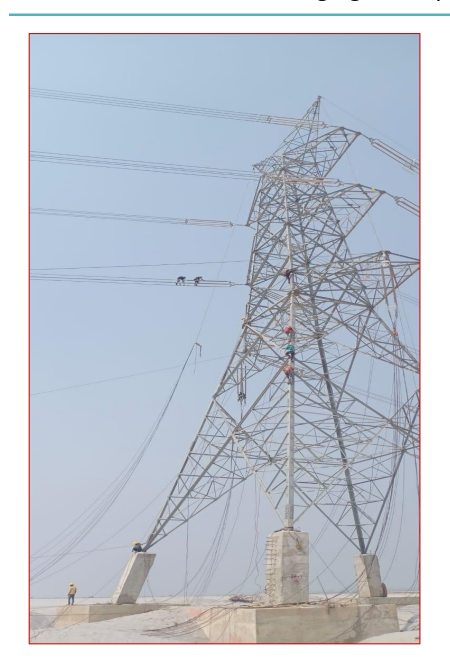
Current status of restoration work

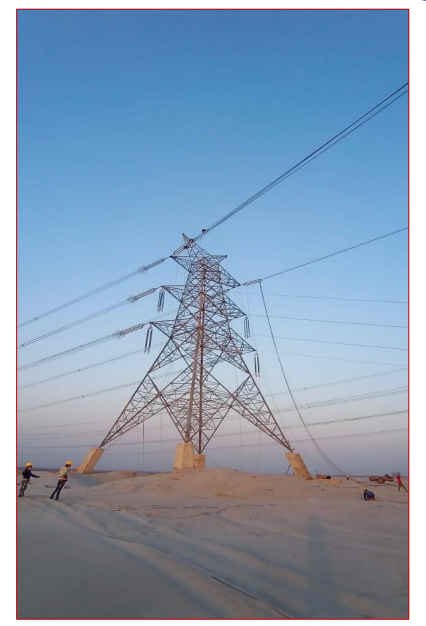
Tower No.	Current Status	Remarks
Bark	n-Motihari Line	
25/1 (G)	Completed	
25/2 (G)	Completed	
25/3 (G)	Completed	
26/0 (G)	Completed	
26/3 (A)	Completed	
26/4 (A)	Completed	
Mot	ihari-Gorakhpur Line	
26/1 (G)	Completed	
26/2 (G)	Completed	
26/3 (G)	Completed	
27/0 (R)	Completed	
27/3 (A)	Completed	
27/4 (A)	Completed	

Note: Individual tower wise activities are completed. Final quad stringing activity is in progress for the restoration of both lines

Pictures of site work – Stringing activity in progress

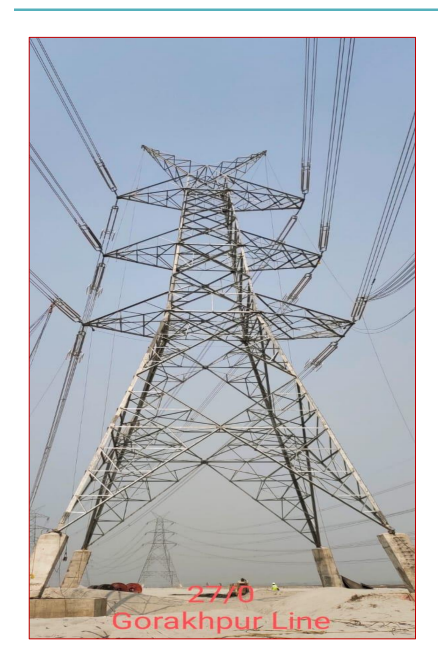


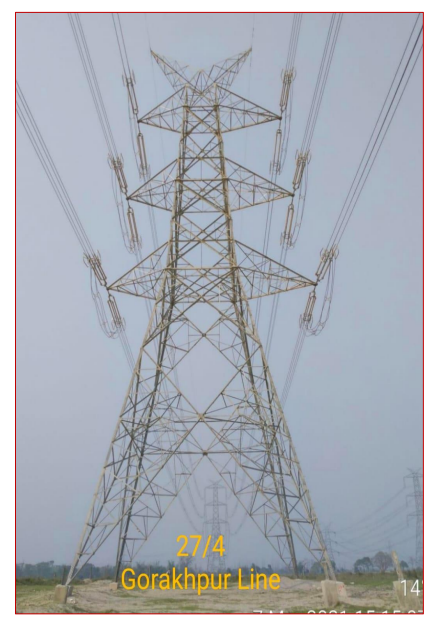




Pictures of site work – Stringing completion Motihari-Gorakhpur Line









Thank You

Sekura Energy Ltd. Is a portfolio company of Edelweiss Infrastructure Yield Plus

DMTCL is a subsidiary of Sekura Energy Ltd.

The Management System of Sekura Energy Ltd. and DMTCL has been approved by Lloyd's Register to: ISO14001:2015, ISO 45001:2018

Standard Operating Procedure(SoP) to be referred for restoration of 765 kV Angul – Srikakulam D/c in case high standing phase angle is observed

The existing Special Protection Scheme (SPS) on NEW-SR corridor (namely for 765kV Solapur-Raichur2x S/c lines & HVDC Talcher-Kolar Bipole) were implemented long back as per the system requirements. Over the years, the connectivity of Southern region with NEW grid has strengthened through many high capacity inter-regional lines.In view of strengthening of transmission system as stated above, both the aforesaid SPS schemes were reviewed in consultation with RPCs. NLDC communication dated 21st Oct 2020 for review of HVDC Talcher – Kolar Bipole & NLDC communication dated 09th Dec 2020 for review of SPS of 765kV Solapur-Raichur-2 X S/c lines was shared with all concerned RPCs. The copies of both the communication are enclosed as Annexure I. The proposal for review of SPS were discussed, deliberated and agreed in ERPC/SRPC. After deliberation at ERPC(174th and 175th OCC) /SRPC (38th TCC), it was agreed that Standard Operating Procedure need to be developed to tackle the issue of high Standing Phase Angle (SPA) between Angul and Srikakulam station in case of outage of 765 kV Angul-Srikakulam-D/C. The extracts of the NLDC communication dated 09th Dec 2020 is given below:

"The 765 kV Angul-Srikakulam-D/c is carrying 1583 MW each circuit in the limiting case with 13900 MW of import in SR. The line length is 276 kM and under high loading the angular separation between two buses may reach more than 25 degrees. Under N-1 scenario of tripping of one circuit of 765 kV Angul-Srikakulam-D/c, it is observed that loading on other circuit reaches 2606 MW. In case the double circuit line trips (a highly probable contingency since line crosses through the terrain near to Eastern Coast of India bordering Bay of Bengal which is prone to tropical cyclones with high speeds), the Standing Phase Angle (SPA) between Angul and Srikakulam station would become high. The high SPA would cause the delay in restoration and many a times would make it impossible for the smooth synchronisation of line. Therefore an Standard Operating Procedure need to be developed to tackle the issue and to minimise the possible delays in restoration."

The SoP in this regard is proposed for tackling this issue which may be implemented as per existing real time conditions in the system.

SoP Proposed: The standing phase angle between 765 kV Angul station (Eastern Region) and 765/400 kV Srikakulam station (Southern Region) has been observed to be very high in case of 765 kV Angul – Srikakulam D/C outage during high import by Southern Region. In order to reduce this angular separation and facilitate synchronization of lines, following actions need to be followed in real-time to restore 765 kV Angul – Srikakulam D/C after outage: -

- 1. HVDC towards southern region shall be maximized to the extent possible.
 - a. HVDC Gazuwaka has the highest sensitivity (-0.87 degrees per 100 MW) on the angle between Angul and Srikakulam and power order of HVDC may be increased to 800 MW keeping in view the constraints of associated line loadings and voltages in Eastern/Southern region.
 - b. Overload capacity of HVDC Talcher Kolar and HVDC Raigarh Pugalur may be utilized.
- 2. Import of SR shall be reduced to bring the angle within safe limits through increase in generation, reduction in load in southern region or a combination of both. The generation reduction may also be carried out in Eastern region.
 - a. Generation in southern region shall be increased based on the existing system conditions. The generators in the vicinity of Srikakulam station such as Simhadri Stage-I & II, HNPCL, KTPS etc have higher sensitivity on the angle difference.
 - b. Similarly, generation in eastern region may be reduced based on the existing system conditions. The generators in the vicinity of Angul station such as GMR (IPP), JITPL etc. have higher sensitivity on the angle difference.
 - c. Load reduction in Southern region may be carried out based on the existing system conditions.

The sensitivities of change in HVDC power orders, Generation Reduction/Increase in Eastern/Southern region and load reduction in Southern region on angular difference between Angul and Srikakulam stations are given as Table-1.

3. Based on the sensitivities of various actions as mentioned in Sl. No. 1 and 2 above and real time conditions, the suitable actions may be taken in real time to reduce the Standing Phase Angle.

Table-1

765 kV Angul - Srikakulam D/C Outage - Angle Sensitivity

S. No.	Description	Angular Separation (Deg) (Angul - Srikakulam)	Relief in Angle (Deg)	Relief in Angle (Deg) per 100 MW change in Power Order/Generation/Load
1	Base Case	11.25	-	
2	Base Case + N-1 of 765 kV Angul - Srikakulam S/C	18.99	-	
3	Base Case + N-1-1 of 765 kV Angul - Srikakulam D/C	56.17		
	Relief from change in HVDC Power Order			
1	HVDC Talcher - Kolar Bipole (+500 MW)	53.75	-2.42	-0.48
2	HVDC Gazuwaka (+150 MW)	54.87	-1.30	-0.87
3	HVDC Raigarh - Pugalur (+100 MW)	55.66	-0.51	-0.51
4	HVDC Bhadrawati (-200 MW)	57.03	0.86	+0.43
	Relief from change in Generation (ER)			
1	GMR IPP (-100 MW Generation)	55.87	-0.30	-0.30
2	JITPL (-100 MW Generation)	55.88	-0.29	-0.29
3	OPGC (-200 MW Generation)	55.99	-0.18	-0.09
4	Talcher Stage -II (-500 MW Generation)	55.83	-0.34	-0.07
5	Indarvati (-200 MW Generation)	56.03	-0.14	-0.07
6	Balimela (-100 MW Generation)	56.1	-0.07	-0.07
7	Odisha Generation (-500 MW Generation in Odisha)	55.64	-0.53	-0.11
	Relief from change in Generation (SR)			
1	Simhadri Stg-II (+100 MW Generation)	55.36	-0.81	-0.81
2	HNPCL (+100 MW Generation)	55.37	-0.80	-0.80
3	KTPS (+200 MW Generation)	55.57	-0.60	-0.60
4	AP Generation (+500 MW Generation in AP)	52.97	-3.20	-0.64
5	SR Generation (+500 MW Generation in SR)	53.42	-2.75	-0.55
	Relief from change in Load			
1	Srikakulam Load (-100 MW Load in Srikakulam Area)	55.23	-0.94	-0.94
2	Viz-Nagar Load (-100 MW Load in Vizianagaram Area)	55.26	-0.91	-0.91
3	Vishakhapatnam Load (-200 MW Load in Vizag Area)	54.47	-1.70	-0.85
4	AP Load (-500 MW Load in AP)	52.71	-3.46	-0.69
5	SR Load (-1000 MW Load in SR)	50.33	-5.84	-0.58

Assumptions: -

a) SR Limiting Case (13900 MW) considered for study purpose.

b) HVDC Power Orders in Limiting case: -

Talcher - Kolar: 2000 MW Raigarh - Pugalur: 1500 MW Bhadrawati: 1000 MW Gazuwaka: 650 MW

Load schedule and Test Procedure

TATA Maithon U2

11.3.2021 - 23.3.2021

References:

Test Procedure Maithon V2.1, dated 2020.12.03 Time Schedule-TATA_Maithon - R3.0

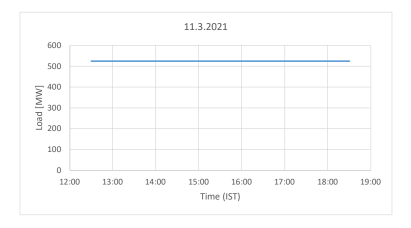
Test Overview

Date	Weekday	Test	Load
11.03.3021	Thursday	Coal Damper Test (Full Load)	525 MW
12.03.3021	Friday	Coal Damper Test (Part Load)	290 MW
13.03.3021	Saturday	Weekend (no Tests)	
14.03.3021	Sunday	Weekend (no Tests)	
15.03.3021	Monday	Minimum Load Test	210 MW (or less)
16.03.3021	Tuesday	Minimum Load Test	210 MW (or less)
17.03.3021	Wednesday	Preparation (No Tests)	
18.03.3021	Thursday	Load Ramp Test	Between 210 and 525 MW
19.03.3021	Friday	Load Ramp Test	Between 210 and 525 MW
20.03.3021	Saturday	Weekend (no Tests)	
21.03.3021	Sunday	Weekend (no Tests)	
22.03.3021	Monday	Primary Air Test	
23.03.3021	Tuesday	Reserve	

Load Schedule

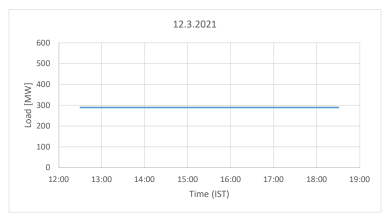
Thursday, 11.03.2021

(- 11.1)	(
Time (Delhi)	Time (Berlin)	Load [MW]
12:30	08:00	525
13:30	09:00	525
14:30	10:00	525
15:30	11:00	525
16:30	12:00	525
17:30	13:00	525
18:30	14:00	525



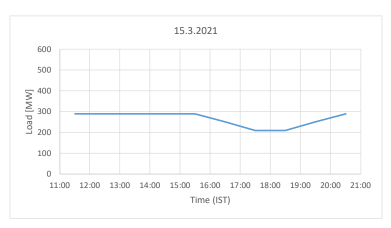
Friday, 12.03.2021

Time (Del	hi) Tim	e (Berlin) L	oad [MW]
12	:30	08:00	290
13	:30	09:00	290
14	:30	10:00	290
15	:30	11:00	290
16	:30	12:00	290
17	:30	13:00	290
18	:30	14:00	290



Monday, 15.03.2021

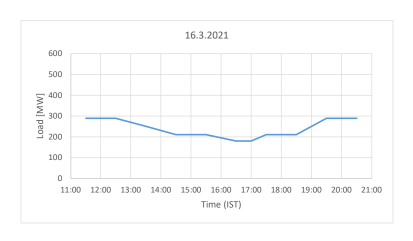
Time (Delhi)	Time (Berlin)	Load [MW]
11:30	07:00	290
12:30	08:00	290
13:30	09:00	290
14:30	10:00	290
15:30	11:00	290
16:30	12:00	250
17:30	13:00	210
18:30	14:00	210
19:30	15:00	250
20:30	16:00	290



Tuesday, 16.03.2021

(180 MW optional)

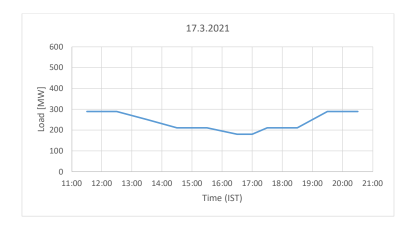
180 ivivv optional)					
Time (Delhi)	Time (Berlin)	Load [MW]			
11:30	07:00	290			
12:30	08:00	290			
13:30	09:00	250			
14:30	10:00	210			
15:30	11:00	210			
16:30	12:00	180			
17:00	12:30	180			
17:30	13:00	210			
18:30	14:00	210			
19:30	15:00	290			
20:30	16:00	290			



Wednesday, 17.03.2021

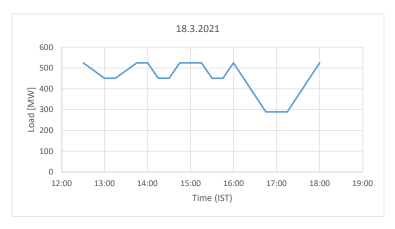
Reserve!

Meserve:		
Time (Delhi)	Time (Berlin)	Load [MW]
11:30	07:00	290
12:30	08:00	290
13:30	09:00	250
14:30	10:00	210
15:30	11:00	210
16:30	12:00	180
17:00	12:30	180
17:30	13:00	210
18:30	14:00	210
19:30	15:00	290
20:30	16:00	290



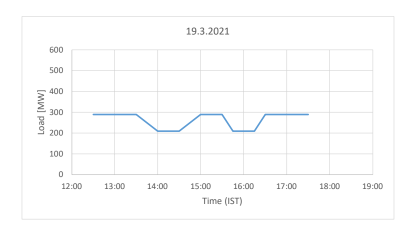
Thursday, 18.03.2021

Time (Delhi)	Time (Berlin)	Load [MW]
12:30	08:00	525
13:00	08:30	450
13:15	08:45	450
13:45	09:15	525
14:00	09:30	525
14:15	09:45	450
14:30	10:00	450
14:45	10:15	525
15:15	10:45	525
15:30	11:00	450
15:45	11:15	450
16:00	11:30	525
16:45	12:15	290
17:15	12:45	290
18:00	13:30	525



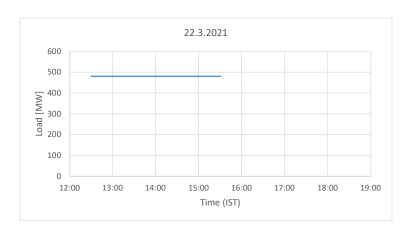
Friday, 19.03.2021

Time (Delhi)	Time (Berlin)	Load [MW]
12:30	08:00	290
13:30	09:00	290
14:00	09:30	210
14:30	10:00	210
15:00	10:30	290
15:30	11:00	290
15:45	11:15	210
16:15	11:45	210
16:30	12:00	290
17:30	13:00	290



Monday, 22.03.2021

Time (Delhi)	Time (Berlin)	Load [MW]
12:30	08:00	480
13:30	09:00	480
14:30	10:00	480
15:30	11:00	480



Thursday, 11.03.2021

Coal Damper Test Mill D (Full Load)

Time (IST)	Time (CET)	Load	Status	Procedure	Observation
			Full load, unit control normal operation, mill [)	
12:30-18:30	8:00-14:00	525 MW	in operation		Observe coal distribution
				Slowly reduce damper position of burner with highest load, until it	
				reaches average load, or until 30% damper position are reached	Observe coal distribution, combustion (O2, flames, NOx,)
				Wait for stabilization	
				If another burner is also high on coal, repeat. Wait for stabilization.	Observe coal distribution, combustion (O2, flames, NOx,)
				Repeat with other burners until equal coal flow	Observe coal distribution, combustion (O2, flames, NOx,)
				Slowly open all coal dampers	

Friday, 12.03.2021

Coal Damper Test Mill D (Min Load)

Time (IST)	Time (CET)	Load	Status	Procedure	Observation
			Min load, unit control normal operation, mill [
12:30-18:30	8:00-14:00	290 MW	in operation		Observe coal distribution
				Slowly reduce damper position of burner with highest load, until it	
				reaches average load, or until 30% damper position are reached	Observe coal distribution, combustion (O2, flames, NOx,)
				Wait for stabilization	
				If another burner is also high on coal, repeat. Wait for stabilization.	Observe coal distribution, combustion (O2, flames, NOx,)
				Repeat with other burners until equal coal flow	Observe coal distribution, combustion (O2, flames, NOx,)
				Slowly open all coal dampers	

Monday, 15.03.2021

Minimum Load Test

Time (IST)	Time (CET)	Load	Status	Procedure	Observation
			Min load, unit control normal operation, mills		
11:30	07:0	0 290 MW	B-E in operation	Reduce O2 setpoint by 0.5 % for half an hour	APH outlet temperatures, combustion (O2, flames, NOx,)
12:00	07:3	10		Put O2 setpoint back to normal	APH outlet temperatures, combustion (O2, flames, NOx,)
12:00	07:3	0		Slowly decrease main steam pressure setpoint by 10 bar	APH outlet temperatures
12:30	08:0	00		Slowly put pressure setpoint back to normal	APH outlet temperatures
				Slowly increase burner tilt position until main steam temperatures or	
12:30	08:0	00		hot reheat steam temperatures approach alarm limits	APH outlet temperatures, RH and SH steam temperatures
13:00	08:3	0		Burner tilt back to normal	
				If positive effects on APH temperatures have occurred, adjust one or	
				several of above parameters in a way that improves APH temperatures.	
13:00	08:3	0		Put SCAPH in operation for increased APH flue gas temperatures.	
				Reduce main steam temperature setpoint by 5 K in order to get a	
13:15	08:4	5		higher margin before reaching material limits	
				Take feedwater pump out of operation as early as possible, and	
				operate with 1 pump. If possible, before reducing load below actual	
13:30	09:0	00		min load.	

		Take mill E out of operation. Operate with the minimum number of	
14:00	09:30	mills (three) that are required for this load. Use mills B, C and D.	
14:30	10:00	Switch to turbine follow mode	
	10:00 290 MW		
14:30	10:00 290 MW	Put feeders in manual	
45.20	44.00	The control of the co	Developed CURRIES and a second control of the second current control of the second current cur
15:30	11:00	Lower load slowly and in steps by manually reducing feeder speeds.	Drum level, SH&RH steam temperatures, combustion,
		Afterwards lead and after a self-sharp 20 of a few forestability after	Ideal (Control of the Indian
		After each load reduction, wait about 30 minutes for stabilization	Identify process instabilities.
		If no instabilities, reduce load further	Drum level, SH&RH steam temperatures, combustion,
		When instabilities can not be eliminated, go back to last safe load	
17:30	13:00 210 MW	Reach 40 % load	Observe coal distribution
		Slowly reduce damper position of burner with highest load, until it	
18:00	13:30	reaches average load, or until 30% damper position are reached	Observe coal distribution, combustion (O2, flames, NOx,)
		Wait for stabilization	
		If another burner is also high on coal, repeat. Wait for stabilization.	Observe coal distribution, combustion (O2, flames, NOx,)
		Repeat with other burners until equal coal flow	Observe coal distribution, combustion (O2, flames, NOx,)
		Slowly open all coal dampers, or keep them in actual position,	
		depending on outcome of the test	
18:30	14:00 210 MW	Slowly increase load to 290 MW	
20:30	16:00 290 MW	290 MW reached	
20:30	16:00	If not opened before, put coal dampers to open position	
		Normalization (not part of the test):	
20:30	16:00	Put feeders in auto	
20:30	16:00	Switch to unit coordinated control mode	
20:30	16:00	Start feedwater pump	
21:00	16:30	Start 4th mill	
21:00	16:30	Put SCAPH out of service	

Tuesday, 16.03.2021

Minimum Load Test

Time (IST)	Time (CET)	Load	Status	Procedure	Observation
			Min load, unit control normal operation, mills		
			B-E in operation, one feedwater pump already		
			out of operation (if possible), SCAPH already ir	Select burner tilt, O2 and main steam pressure as found most suitable	
11:30	0 07	:00 290 MW	operation	in last test	
				If not done before: Put SCAPH in operation for increased APH flue gas	
11:30	0 07	:00		temperatures.	
				If not done before: Take feedwater pump out of operation as early as	
				possible, and operate with 1 pump. If possible, before reducing load	
11:30	0 07	:00		below actual min load.	
				Take mill E out of operation. Operate with the minimum number of	
11:30	0 07	:00		mills (three) that are required for this load. Use mills B, C and D.	

12:30	08:00 290 MW	Lower load slowly and in steps by adjusting the unit control setpoint. Load changes should be around 25 MW (equaling 5%). This can be achieved by reducing the load setpoint from 288 MW to 263 MW to 243 MW to 220 MW to 210 MW, using a slow slope (e.g. 0.5%/min). After each load reduction, wait about 30 minutes for stabilization	Drum level, SH&RH steam temperatures, combustion,
		After each load reduction, wait about 30 minutes for stabilization	Identify process instabilities.
		If no instabilities, reduce load further	Drum level, SH&RH steam temperatures, combustion,
		When instabilities can not be eliminated, go back to last safe load	
12:40	08:10 263 MW	Reach 263 MW	
13:10	08:40 263 MW	Setpoint to 243 MW	
13:20	08:50 243 MW	Reach 243 MW	
13:50	09:20 243 MW	Setpoint to 220 MW	
14:00	09:30 220 MW	Reach 220 MW	
14:30	10:00 220 MW	Setpoint to 210 MW	
14:40	10:10 210 MW	Reach 40 % load	
15:30	11:00 200 MW	Optional: Reduce setpoint to 200 MW	
16:15	11:45 190 MW	Optional: Reduce setpoint to 190 MW	
17:00	12:30 180 MW	Optional: Reduce setpoint to 180 MW	
17:30	13:00 210 MW	Increase setpoint in several steps to 210 MW	
18:30	14:00 210 MW	Slowly increase load to 290 MW	
20:30	16:00 290 MW	290 MW reached	
20:30	16:00	Normalization (not part of the test):	
20:30	16:00	Start feedwater pump	
21:00	16:30	Start 4th mill	
21:00	16:30	Put SCAPH out of service	

Wednesday, 17.03.2021

Reserve for another Minimum Load Test

Test program probably similar to the test on 16.3.2021

Changes of the program depend on findings of last test.

Thursday, 18.03.2021 Load ramp tests

Time (IST)	Time (CET) Load	Status	Procedure	Observation				
12:30	08:00 525 MW	Unit at full load, operation as usual						
			Put speed of load ramp to 0.5%/min (or faster, depending on previous	5				
12:30	08:00		tests)	Drum level, SH&RH steam temperatures, combustion,				
			Change load setpoint in one step from 525 MW to 450 MW (load					
			which is expected that it can be operated with 6 mills). Will take about					
12:30	08:00		½ hour to get to 450 MW					
13:00	08:30 450 MW		Wait for stabilization (1/4 hour)					
			Change load setpoint in 1 step from 450 MW to 525 MW. (Will take					
13:15	08:45		about ½ hour.)					
13:45	09:15 525 MW		Wait for stabilization (1/4 hour)					

		If successful, and all control loops have been stable enough during the
		ramps: repeat test with a faster load gradient. To be discussed based
		on the outcome of the previous test, how fast the load ramp should
14:00	09:30	be. Preferably 1%/min, if outcome was positive.
14:15	09:45 450 MW	Wait for stabilization (1/4 hour)
14:30	10:00	Setpoint to 525 MW
14:45	10:15 525 MW	Wait for stabilization (1/4 hour)
		If successful, and all control loops have been stable enough during the
		ramps: repeat test with a faster load gradient. To be discussed based
		on the outcome of the previous test, how fast the load ramp should
15:15	10:45	be. Preferably 1.5%/min, if outcome was positive.
15:30	11:00 450 MW	Wait for stabilization (1/4 hour)
15:45	11:15	Setpoint to 525 MW
16:00	11:30 525 MW	Wait for stabilization (1/4 hour)
		Put speed of load ramp to 1%/min. (Depends also on previous tests. To
16:00	11:30 525 MW	be discussed prior to the test.)
16:00	11:30	Change load setpoint in one step from 525 MW to 288 MW.
		During ramp, manually take mills out of operation
		If problems occur, stop ramp and stabilize
16:45	12:15 290 MW	After completion of ramp: Wait for stabilization (½ hour)
17:15	12:45	Change load setpoint in 1 step from 288 MW to 525 MW.
		During ramp, manually start mills
		If problems occur, stop ramp and stabilize
18:00	13:30 525 MW	After completion of ramp: Wait for stabilization (½ hour)

Friday, 19.03.2021
Load ramp tests (min load)

Load ramp te	ests (min load)			
Time (IST)	Time (CET) Load	Status	Procedure	Observation
		Min load, unit control normal operation, mills		
		B-E in operation, one feedwater pump already		
		out of operation (if possible), SCAPH already ir	Select burner tilt, O2 and main steam pressure as found most suitable	
11:30	0 08:00 290 MW	operation	in last test	Drum level, SH&RH steam temperatures, combustion,
			If not done before: Put SCAPH in operation for increased APH flue gas	
11:30	0 08:00		temperatures.	
			If not done before: Take feedwater pump out of operation as early as	
			possible, and operate with 1 pump. If possible, before reducing load	
11:30	0 08:00		below actual min load.	
			Take mill E out of operation. Operate with the minimum number of	
12:30	0 08:00		mills (three) that are required for this load. Use mills B, C and D.	
13:30	0 09:00 290 MW		Set ramp rate to 0.5 %/min	
13:30	0 09:00		Set load setpoint to 210 MW	
14:00	0 09:30 210 MW		210 MW reached, waiting for stabilization	
14:30	0 10:00		Set load setpoint to 290 MW	
15:00	0 10:30 290 MW		290 MW reached, waiting for stabilization	
15:30	0 11:00		Set ramp rate to 1%/min	
15:45	5 11:15 210 MW		Set load setpoint to 210 MW	
16:1	5 11:45		210 MW reached, waiting for stabilization	
16:30	0 12:00 290 MW		Set load setpoint to 290 MW	

16:30	12:00	290 MW reached, waiting for stabilization
17:00	12:30	Normalization (not part of the test):
17:00	12:30	Start feedwater pump
17:30	13:00	Start 4th mill
17:30	13:00	Put SCAPH out of service

Monday, 22.03.2021 Primary Air Tests

Time (IST)	Time (CET)	Load	Status	Procedure	Observation				
11:30	0 08:00 480 MW Normal operation at 480 MW		Normal operation at 480 MW	Unit in stable load (no load changes), preferably around 90% load.	Load, coal flow				
				Put unit control to turbine follow mode. The reason for this is that					
11:30	08:0	0		additional fuel shall increase the load, not the pressure.					
				Manually change primary air flow of mill D for about 3 minutes by					
				about 5%. (Either simultaneously open hot and cold air damper HFE71					
				and HFE51 by 5 %, or – if available in the DCS – adjust the primary air	Evaporator temperature, coal flow, drum pressure, sprays and				
11:30	08:3	0		flow setpoint for that mill.	generated load				
				Manually change primary air flow of mill D for about 3 minutes by					
				about 10%. (Either simultaneously open hot and cold air damper					
				HFE71 and HFE51 by 10 %, or – if available in the DCS – adjust the					
12:30	09:3	0		primary air flow setpoint for that mill.					
				Manually change primary air flow of mill D for about 3 minutes by					
				about 15%. (Either simultaneously open hot and cold air damper					
				HFE71 and HFE51 by 15 %, or – if available in the DCS – adjust the					
15:00	10:3	0		primary air flow setpoint for that mill.					

Date of PFR testing scheduled /completed for generating stations in $\ensuremath{\mathsf{ER}}$

Sr. No	Station	Generating Unit	Test schedule	Remarks		
1		3				
2	TALCHER	4	Unit 3 - 5: 23-11-2020 to 28-	Testing for unit 6 yet to		
3	STAGE 2	5	11-2020	be conducted		
4		6				
5		2				
6		3				
7	Farakka	4	01-02-2021 to 10-01-2021	Testing completed		
8		5				
9		6				
10		1				
11	Kahalaa sa	5	22 02 2024 +- 02 02 2024	Cahadulad		
12	Kahalgaon	6	23-02-2021 to 02-03-2021	Scheduled		
13		7				
14	Darb	4	10.02.2021 +2.21.02.2021	Scheduled		
15	Barh	5	18-02-2021 to 21-02-2021	Scrieduled		
16	Teesta V	1	07-01-2021 - 08-01-2021	Testing completed		
17		1				
18		2				
19	Teesta III	3	30-01-2021 - 10-02-2021	Tasting completed		
20	reesta iii	4	30-01-2021 - 10-02-2021	Testing completed		
21		5				
22		6				
23	Dikchu	1	Unit#1: 6th & 7th April' 21	Scheduled		
24	DIKCHU	2	Unit#2: 8th & 9th April' 21	Scneduled		
25	MPL	1	11th – 20th March 2021	Scheduled		
26	IVIPL	2	11(11 - 20(11 WId1(11 2021	Scheduled		

Power Plant	Unit No	Type of Exciter	Exciter Model and Vendor	PSS tuned (Yes/No)	PSS in Service (Yes/No)	Last PSS Tuning Date	Whether Done in Last 3 Years	Report Submitted (Yes/No)	Whether Next to be planned	Planned Next PSS Tuning
West Bengal										
Kolaghat- WBPDCL	1	Static	BHEL	No	Yes	Long Back	No	No	Yes	DAVR Order Place for replacement after that PSS tuning
Kolaghat- WBPDCL	2	Static	BHEL	No	Yes	Long Back	No	No	Yes	DAVR Order Place for replacement after that PSS tuning
Kolaghat- WBPDCL	3	Static	BHEL	No	Yes	Long Back	No	No	Yes	DAVR Order Place for replacement after that PSS tuning
Sagardighi- WBPDCL	2	Static	ABB Unitrol 5000	No	No	Long Back	No	No	Yes	Order to be placed
DPL	7	Static (through Carbon Brush)	Unitrol F 5000 ABB	No	No	N.A	No	Not App	Yes	
DPL	8	Brushless	WBS NO CE/0800- SH8-48-01 BHEL	No	Yes	No	No Detail	No	Yes	
PPSP	1	Thyristor type, full bridge	Digital AVRTOSATEX100, Vendor- Toshiba	No	Yes	2009	No	Not App.	Yes	
PPSP	2	Thyristor type, full bridge	Digital AVRTOSATEX100, Vendor- Toshiba	No	Yes	2009	No	Not App.	Yes	
PPSP	3	Thyristor type, full bridge	Digital AVRTOSATEX100, Vendor- Toshiba	No	Yes	2009	No	Not App.	Yes	

PPSP	4	Thyristor type, full bridge	Digital AVRTOSATEX100, Vendor-Toshiba	No	Yes	2009	No	Not App.	Yes	
TLDP III	4 x 33								Yes	
TLDP IV	4 X 44								Yes	
CESC										
Budge Budge- CESC	1	Static	R-R Industrial Controls Limited	Yes	Yes	2015	No	Yes	Yes	2021-22
Budge Budge- CESC	2	Static	R-R Industrial Controls Limited	Yes	Yes	2015	No	Yes	Yes	2021-22
DVC										
Bokaro A1	500 MW	Brushless	BHEL	No	Yes	2015	No	No	Yes	Jun-20
Bokaro B 210 MW	3						No Detail		Yes	Jun-20
Mejia-DVC	4	STATIC	BHEL	Yes	Yes	2009	No	Not App	Yes	
Raghunathpur- DVC	1	Brushless	Unitrol F 5000	No	No		No Detail	Not App	Yes	Feb-21
Raghunathpur- DVC	2	Brushless	Unitrol F 5000	No	No		No Detail	Not App	Yes	Jun-21
Koderma-DVC	1	Brushless	BHEL	Yes	Yes	2013	No	No	Yes	May-20
Waria	4	STATIC	BHEL	Yes	Yes	2008	No		Yes	Apr-20
ISGS										
Kahalgaon NTPC	1	Semi- Static	ABB 6800	Yes	Yes	Dual	Yes	Yes	Yes	Submitted plot does not show damping clearly so Retuning is suggested
Kahalgaon NTPC	2	Semi- Static	ABB 6800	Yes	Yes	Dual	Yes	Yes	Yes	Submitted plot does not show damping clearly so

										Retuning is suggested
Kahalgaon NTPC	3	Semi- Static	ABB 6800	Yes	Yes	2016	Yes	Yes	Yes	Submitted plot does not show damping clearly so Retuning is suggested
Kahalgaon NTPC	4	Semi- Static	BHEL	Yes	Yes	2015	No	Yes	Yes	Submitted plot does not show damping clearly so Retuning is suggested
Kahalgaon NTPC	6	Brushless	BHEL	Yes	Yes	2009	No	Yes	Yes	Apr-20
Talcher Stage 2	3	Brushless	BHEL	Yes	Yes	2016	Yes	Yes	Yes	
Talcher Stage 2	4	Brushless	BHEL	Yes	Yes	No Details	No Details	No	Yes	
Talcher Stage 2	5	Brushless	BHEL	Yes	Yes	No Details	No Details	No	Yes	
Talcher Stage 2	6	Brushless	BHEL	Yes	Yes	2016	Yes	Yes	Yes	
Barh NTPC	1								Yes	Mar-20
Barh NTPC	2								Yes	Mar-20
Teesta V	1	Static	ALSPA P320 Alstom	Yes	Yes	2008	No	Yes	Yes	Mar-20
Teesta V	2	Static	ALSPA P320 Alstom	Yes	Yes	2008	No	Yes	Yes	Mar-20
Teesta V	3	Static	ALSPA P320 Alstom	Yes	Yes	2008	No	Yes	Yes	Mar-20
BRBCL	1	Brushless	BHEL	No	Yes	Vendor to Do	No		Yes	Submitted plot does not show damping clearly so Retuning is suggested

	1	l 1		I	I		İ	1	1	I 1
BRBCL	2	Brushless	BHEL	Yes	Yes	2019	Yes	Yes	Yes	
BRBCL	2	Brushless	BHEL			Vendor to Do	No		Yes	
BRBCL	3	Brushless	BHEL	No	Yes	Vendor to Do	No		Yes	
KBUNL	1					2019	No		Yes	
KBUNL	2						No		Yes	
KBUNL	3						No		Yes	
KBUNL	4						No		Yes	
Rangit	3 x 20						No		Yes	
IPP										
Jorethang	1	Static	ALSPA CONTOGEN V3 P320 AVR, VENDOR - ALSTOM	Yes	Yes	2015	No	Yes	Yes	Mar-20
Jorethang	2	Static	ALSPA CONTOGEN V3 P320 AVR, VENDOR - ALSTOM	Yes	Yes	2015	No	Yes	Yes	Mar-20
Chuzachen HEP	1	Static	P320 AVR, ALSTOM	Yes	Yes	2013	No	Yes (issue with Time scale)	Yes	Dec-20
Chuzachen HEP	2	Static	P320 AVR, ALSTOM	Yes	Yes	2013	No	Yes (issue with Time scale)	Yes	Dec-20
ADHUNIK	1	Brushless	ST5B	Yes	YES	2013	No	No	Yes	Jul-20
ADHUNIK	2	Brushless	ST5B	Yes	YES	2013	No	No	Yes	Jul-20
JITPL	1	Brushless	BHEL	Yes	Yes	2016	Yes	Yes	Yes	

JITPL	2	Brushless	BHEL	Yes	Yes	2016	Yes	Yes	Yes	
GMR	1	Static	ABB-Unitrol	Yes	Yes	2013	No	Yes	Yes	Dec-20
GMR	2	Static	ABB-Unitrol	Yes	Yes	2013	No	Yes	Yes	Dec-20
GMR	3	Static	ABB-Unitrol	Yes	Yes	2013	No	Yes	Yes	Dec-20
Orissa										
IB TPS	1	Static	Model: Unitrol 5, BHEL	Yes	Yes	2011	No	No	Yes	Mar'2021
IB TPS	2	Static	Model: Unitrol 5, BHEL	Yes	Yes	2012	No	No	Yes	Mar'2021
Upper Indravati	1	Static (ST) Digital	Fuji Electric Co. Japan	Yes	No	2015	No	No	Yes	
Upper Indravati	2	Static (ST) Digital	Fuji Electric Co. Japan	Yes	No	2015	No	No	Yes	
Upper Indravati	3	Static (ST) Digital	Fuji Electric Co. Japan	Yes	No	2000	No	No	Yes	
Upper Indravati	4	Static (ST) Digital	Fuji Electric Co. Japan	Yes	No	2001	No	No	Yes	
Balimela	1 (60 MW)	Under R & M							Yes	
Balimela	2 (60 MW)	Under R & M							Yes	
Balimela	3 (60 MW)	Not Provided	Not Provided	No	No	Not tuned	No	No	Yes	
Balimela	4 (60 MW)	Not Provided	Not Provided	No	No	Not tuned	No	No	Yes	
Balimela	5 (60 MW)	Not Provided	Not Provided	No	No	Not tuned	No	No	Yes	
Balimela	6 (60 MW)	Not Provided	Not Provided	No	No	Not tuned	No	No	Yes	
Balimela	7 (75 MW)	Static	Not Provided	No	No	Not tuned	No	No	Yes	
Balimela	8 (75	Static	Not Provided	No	No	Not	No	No	Yes	

	MW)					tuned			•	
Upper Kolab	1	Static	Unitrol BHEL	Yes	Yes	2007	No	No	Yes	
Upper Kolab	2	Static	Unitrol BHEL	Yes	Yes	2007	No	No	Yes	
Upper Kolab	3	Static	Unitrol BHEL	Yes	Yes	2007	No	No	Yes	
Upper Kolab	4	Digital Static	Unitrol BHEL(Max-DNA Software)	Yes	Yes	2007	No	No	Yes	
Rengali	1	Digital Static	Unitrol BHEL	Yes	Yes	Not tuned	No	No	Yes	
Rengali	2	Digital Static	Unitrol BHEL	Yes	Yes	Not tuned	No	No	Yes	
Rengali	3	Digital Static	Unitrol BHEL	Yes	Yes	Not tuned	No	No	Yes	
Rengali	4	Digital Static	Unitrol BHEL (Max-DNA Software)	Yes	Yes	Not tuned	No	No	Yes	
Rengali	5	Static	Unitrol BHEL	No	Yes	Not tuned	No	No	Yes	
Sterlite	1									
Sterlite	2									
Sterlite	3									
Sterlite	4								Yes	
Jharkhand										
Tenughat	1	Static	Unitrol D	Yes	Yes	2017	Yes	No		
Tenughat	2	Static	Unitrol D	Yes	Yes	2017	Yes	No		
Subarnrekha	2 X 65									
Bihar										

BTPS	6 (110)									
BTPS	7 (110)									
BTPS	8									
BTPS	9									
Bhutan										
Tala	1	Static	ABB Unitrol (M/D)	No	Yes			No		
Tala	2	Static	ABB Unitrol (M/D)	No	Yes			No		
Tala	3	Static	ABB Unitrol (M/D)	No	Yes			No		
Tala	4	Static	ABB Unitrol (M/D)	No	Yes			No		
Tala	5	Static	ABB Unitrol (M/D)	No	Yes			No		
Tala	6	Static	ABB Unitrol (M/D)	No	Yes			No		
Chukha	1	Static	BHEL	No	Yes	2005	No	No	Yes	
Chukha	2	Static	BHEL	No	Yes	2005	No	No	Yes	
Chukha	3	Static	BHEL	No	Yes	2005	No	No	Yes	
Chukha	4	Static	BHEL	No	Yes	2005	No	No	Yes	
Mangdechu	1	Static	BHEL	No	Yes			No		
Mangdechu	2	Static	BHEL	No	Yes			No		
Mangdechu	3	Static	BHEL	No	Yes			No		
Mangdechu	4	Static	BHEL	No	Yes			No	_	

Annexure-D1

			PEAK DEMAND IN	
SL.NO		P A R T I C U LA R S	MW	ENERGY IN MU
1		BIHAR	W. C. C.	
	i)	NET MAX DEMAND	5690	3090
	ii) iii)	NET POWER AVAILABILITY- Own Central Sector+Bi-Lateral	522 5517	235 2493
	iv)	SURPLUS(+)/DEFICIT(-)	349	-362
	,		0.17	502
2		JHARKHAND		
	i)	NET MAXIMUM DEMAND	1670	790
	ii)	NET POWER AVAILABILITY- Own Source	314	199
	iii) iv)	Central Sector+Bi-Lateral+IPP SURPLUS(+)/DEFICIT(-)	1071 -285	516 -75
	10)	SURI LUS(+)/DEFICIT(-)	-203	-73
3	3	DVC		
	i)	NET MAXIMUM DEMAND	3115	2050
	ii)	NET POWER AVAILABILITY- Own Source	5006	3083
	iii) iv)	Central Sector+MPL Bi-lateral export by DVC	221 2175	99 1566
	v)	SURPLUS(+)/DEFICIT(-) AFTER EXPORT	-63	-435
	• ,	SCH ECS(1)/BEITCIT() IN TER EM ORT	05	155
4	ŀ	ODISHA		
	i)	NET MAXIMUM DEMAND(OWN)	4400	2779
	ii)	NET MAXIMUM DEMAND(In Case,600 MW CPP Drawal)	5000	2851
	ii) iii)	NET POWER AVAILABILITY- Own Source Central Sector	4052 1533	2321 887
	iv)	SURPLUS(+)/DEFICIT(-) (OWN)	1185	429
	v)	SURPLUS(+)/DEFICIT(-) (In Case, 600 MW CPP Drawal)	585	357
	,			
5	;	WEST BENGAL		
5.1		WBSEDCL		
	i) ii)	NET MAXIMUM DEMAND IPCL DEMAND	7225 130	4000 84
	iii)	TOTAL WBSEDCL's Energy Requirement (incl.B'Desh+Sikkim+IPCL)	7360	4088
	iv)	NET POWER AVAILABILITY- Own Source	4674	2811
	v)	Contribution from DPL	450	328
	vi)	Central Sector+Bi-lateral+IPP&CPP+TLDP	2632	1261
	vii)	EXPORT (TO B'DESH & SIKKIM)	5	4
	viii)	SURPLUS(+)/DEFICIT(-) AFTER EXPORT	396	312
5.2		CESC		
	i)	NET MAXIMUM DEMAND	2050	920
	ii)	NET POWER AVAILABILITY- Own Source	770	523
	iii)	FROM OTHER SOURCE (INCL. IPP/CPP-29-30 MU/M)	740	67
	iv) v)	IMPORT FROM HEL TOTAL AVAILABILITY OF CESC	540 2050	330 920
	vi)	SURPLUS(+)/DEFICIT(-)	0	0
6	5	WEST BENGAL (WBSEDCL+DPL+CESC)		
		(excluding DVC's supply to WBSEDCL's command area)		
	i)	NET MAXIMUM DEMAND	9405	5004
	ii)	NET POWER AVAILABILITY- Own Source	5894	3662
	iii)	CS SHARE+BILATERAL+IPP/CPP+TLDP+HEL	3912	1658
	iv)	SURPLUS(+)/DEFICIT(-) BEFORE WBSEDCL'S EXP.	401	316
_	v)	SURPLUS(+)/DEFICIT(-) AFTER WBSEDCL'S EXP.	396	312
7		SIKKIM NET MAYIMIM DEMAND	107	F1
	i) ii)	NET MAXIMUM DEMAND NET POWER AVAILABILITY- Own Source	107 8	51 1
	11)	- Central Sector	182	85
	iii)	SURPLUS(+)/DEFICIT(-)	83	35
8	3	EASTERN REGION		
	i)	NET MAXIMUM DEMAND	23909	13764
	ii)	NET MAXIMUM DEMAND (In Case, 600 MW CPP Drawal of Odisha)	24509 2175	13836
	iii) iv)	BILATERAL EXPORT BY DVC EXPORT BY WBSEDCL	2175 5	1566 4
	. • ,	LAI ONI DI HIBBEDCE	J	7
	v)	NET TOTAL POWER AVAILABILITY OF ER	28232	15238
		(INCLUDING CS ALLOCATION +BILATERAL+IPP/CPP+HEL)		
	vi)	SURPLUS(+)/DEFICIT(-) OF ER	2143	-96
	vii)	SURPLUS(+)/DEFICIT(-) OF ER (In Case, 600 MW CPP Drawal of Odisha) AFTER EXPORT (v = iv - i -ii - iii)	1543	-168