

MINUTES OF THE 107th OPERATION COORDINATION

SUB-COMMITTEE MEETING OF NERPC

Date : 21/03/2015 (Saturday)

Time : 10:00 hrs

Venue : "Pragyan Bhawan", Agartala.

The List of Participants in the 107th OCC Meeting is attached at **Annexure - I**

Shri P.K. Mishra, Member Secretary, NERPC welcomed all the participants to the 107th OCC meeting. He mentioned that with the commissioning of 400 kV Silchar-Byrnihat-Bongaigoan, 400 kV Silchar-Azara-Bongaigoan, 400 kV Silchar-Imphal (charged at 132kV level), Pallatana Unit#2 the power supply in the region will improve substantially. He also informed that NERPC has shifted to own office complex and the staff quarters along with guest house will be ready soon and constituents can avail the facility during official visit to Shillong. He requested all the members to actively participate in the discussion for the benefit of the region.

He requested Director (T), TSECL & CGM, LDC, Assam to address the forum.

Shri M.K. Choudhury, Director, TSECL emphasized on the importance of OCC & PCC meetings and requested all the constituents to attend the above meetings for safe and reliability of NER Grid. He stated that NER do not have sufficient redundancy and if any line trips it creates severe constraint in the system. He also mentioned that many sub-stations in Tripura do not have latest protection system even though some of the equipments were installed after 2004 and urged upon NLDC to speed up clearance of PSDF fund so that R&M can be carried out at the earliest. He expressed concern about the non availability of sufficient gas for Pallatana & Monarchak and felt that these projects may not be fully capitalized for the benefit of the region. He also mentioned about the importance of completion of missing link from Surjamaninagar to P.K. Bari to serve as alternative route in case of contingency in Pallatana – Silchar line. Further, he informed that Govt. of India will soon hold the meeting of Power Ministers of the country in Guwahati and requested NERLDC/NERPC to prepare the system study to support the region during the meet.

CGM, LDC, Assam stated that many new power projects are in the pipeline in NER and adequate associated transmission lines have to be in place to tap these powers. He informed that NERPC/NERLDC should play an important role for the benefit of the region. He thanked TSECL and OTC for bring together the officers from the region and outside in the beautiful city of Agartala. He wished the meeting success.

Thereafter, Member Secretary requested Shri B. Lyngkhoi to take up the agenda items for discussion.

SE(O) informed that the issue of 400 kV Surjamanainagar – P.K. Bari (charged at 132 kV) has already been discussed during the 4th Standing Committee meeting of CEA held at Guwahati and the same has been agreed to be executed under TBCB. The same will be put up to next NERPC Board meeting for endorsement. Regarding R&M of sub-stations in NER he informed that the issue was discussed in thread bear in 31st PCC meeting held the day before and issue of Tripura has been highlighted by NLDC and they have agreed to look into the matter.

A. CONFIRMATION OF MINUTES

CONFIRMATION OF MINUTES OF 106th MEETING OF OPERATION SUB-COMMITTEE OF NERPC.

The minutes of 106th meeting of Operation Sub-committee held on 24th February, 2015 at Guwahati were circulated vide letter No. NERPC/SE (O)/OCC/2015/4556-4591 dated 5th March, 2015.

SE(O) informed that NERLDC had informed that Status as on 106th OCC at **Item C.11** is to be incorporated as discussed in 30th PCC meeting as below:

Recorded:

Sr. Manager, NEEPCO informed that all the necessary formats have already been furnished to NERLDC.

To be Recorded:

NERLDC gave a presentation on the formats for first time synchronization of new elements during the meeting.

Further, NERLDC informed that data from HVDC, Bishwanath Chariali has not been received till date.

DGM (AM), informed that they will look into the matter and informed to NERLDC at the earliest.

Sr. Manager, NEEPCO informed that all the parameters like telemetry, metering, machine data has already been sent to NERLDC & NERPC. The Connectivity Agreement with Tripura has already been prepared and is likely to be signed by Tripura soon.

GM, NERLDC suggested that it would be better if all the constituents nominate their nodal officers so that they can follow up the matter with utilities (Transmission licensee as well Generators).

The sub-committee requested all the constituents to furnish the name of Nodal Officers to NERLDC with a copy to NERPC within March, 2015. Further, all the concerned utilities are requested to furnish all the information as per formats & requirements to NERLDC at least one week in advance before charging of new elements and to resolve all the issues like telemetering, protection, interface meter, statutory clearance etc., before charging of new elements.

To be Recorded:

Transformer Tap Position:

Further, NERLDC informed that item C.16 is to recorded as below:

System study was conducted by NERLDC considering load, generation and network pattern of February, 2015 during Peak & Off Peak periods. Suggested taps position of important transformers in NER for maintaining bus voltages within

permissible limit as well as to minimize system losses are attached at **Annexure above.**

All constituents are requested to furnish details of present Tap- Position of Transformers as per format in **Annexure.**

NERLDC also informed that severe low voltage problem at Imphal (PG), Loktak and nodes of Manipur system has been observed during outage of 132 kV Dimapur – Imphal line or 132 kV Loktak – Jiribam line. It was informed by P&E, Mizoram that low voltage problem at nodes of Mizoram system has also been observed.

It is required to install capacitor banks in 33 kV nodes of Manipur & Mizoram system to improve voltage profile of these nodes. Study results for installation of capacitor banks at nodes of Manipur & Mizoram system was circulated in the 106th OCC meeting.

During 106th OCC meeting, NERLDC gave a presentation on the above and it can be clearly seen that very low voltage is prevailing in Aizawl, Lunglei & Loktak. They suggested that necessary capacitor bank should be installed at the earliest to maintain the voltage level as per IEGC.

After detailed deliberation, the Sub-committee requested NERPC to write to Mizoram & NHPC to change the transformer tap position accordingly and NERLDC may observe the voltage profile for one-two months and if the problem still persists, the Sub-committee may review again and find out the alternative solution.

The Sub-committee confirmed the minutes of 106th OCCM of NERPC as no other comments/observations were received from the constituents.

I T E M S F O R D I S C U S S I O N

B.1. OPERATIONAL PERFORMANCE AND GRID DISCIPLINE DURING FEBRUARY, 2015

As per the data made available by NERLDC, the grid performance parameters for February, 2015 are given below:

NER PERFORMANCE DURING FEBRUARY, 2015

States	Energy Met (MU)		% inc(+)/dec(-)	Energy Reqr. (MU)		% inc(+)/dec(-)
	Feb-15	Jan-15		Feb-15	Jan-15	
Ar. Pradesh	51	53	-3.7	53	65	-18.3
Assam	561	655	-14.4	588	690	-14.7
Manipur	55	65	-15.3	58	70	-17.3
Meghalaya	146	164	-10.7	170	195	-12.9
Mizoram	33	38	-12.9	35	41	-15.1
Nagaland	59	59	-0.7	60	60	0.5
Tripura	77	83	-7.4	80	125	-35.9
Region	982	1118	-12.1	1044	1246	-16.2

States	Demand Met (MW)		% inc(+)/dec(-)	Demand in (MW)		% inc(+)/dec(-)
	Feb-15	Jan-15		Feb-15	Jan-15	
Ar. Pradesh	115	120	-4.2	130	115	13.0
Assam	1215	1380	-12.0	1380	1220	13.1
Manipur	136	150	-9.3	140	144	-2.8
Meghalaya	316	370	-14.6	320	343	-6.7
Mizoram	88	90	-2.2	89	88	1.1
Nagaland	120	130	-7.7	120	123	-2.4
Tripura	212	245	-13.5	235	210	11.9
Region	2155	2455	-12.2	2318	2202	5.3

REGIONAL GENERATION & INTER-REGIONAL EXCHANGE IN MU

Month---->	Feb-15	Jan-15
Total Generation in NER (Gross)	713	847
Total Central Sector Generation (Gross)	482	567
Total State Sector Generation (Gross)	230	280
Inter-Regional Energy Exchange		
(a) NER-ER	14.48	18.40
(b) ER-NER	328.52	327.40
© Net Import	314.04	309.00

AVERAGE FREQUENCY (Hz)

Month---->	Feb-15	Jan-15
	% of Time	% of Time
Below 49.9 Hz	11.96	17.46
Between 49.9 to 50.05 Hz	60.11	53.73
Above 50.05 Hz	27.93	28.81
Average	50	50
Maximum	50.55	50.56
Minimum	49.58	49.55

From the above table, it is seen that energy requirement met (MU) of the region and energy requirement increased considerably from the previous month.

The Summary of Messages issued by NERLDC for the constituents of NER for the Month of February, 2015 is given as below:

Constituents	Deviation Violation Message			Zero crossing Violation Message		
	Alert	Emergency	Total	Alert	Emergency	Total
AP	0	4	4	1	25	26
Assam	8	18	26	0	5	5
Manipur	0	0	0	0	1	1
Meghalaya	0	0	0	0	0	0
Mizoram	0	2	2	0	23	23
Nagaland	0	2	2	1	15	16
Tripura	0	13	13	0	13	13
AGBPP	0	0	0	0	0	0
AGTPP	0	0	0	0	0	0
RHEP	0	0	0	0	0	0
KOPIII	0	0	0	0	0	0
KHANDONG	0	0	0	0	0	0
KOPIII -II	0	0	0	0	0	0
DHEP	0	0	0	0	0	0
LOKTAK	0	0	0	0	0	0
PALATANA	0	0	0	0	0	0

The Sub-committee requested to avoid the deviation and try to maintain within the permissible limit for the safety of the grid.

Further, during presentation it was observed that many States were overdrawal from the grid and this is greatly endangering the safety operation of the system.

The Sub-committee requested all constituents to strictly adhere to the instruction of NERLDC for safety of the grid.

FOLLOW UP ACTION

C.1 Synchronization of Palatana Module -II/NTPC Unit #1/ATS

The Sub-committee also reviewed the status of commissioning of second unit of OTPC at Palatana, first unit of NTPC at Bongaigaon, Transmission lines of POWERGRID and substation at Azara of Assam. The status as informed by OTPC, NTPC, NEPCO and POWERGRID is as follows:

SN	Items	Status as given in 106 th OCC Meeting	Status as on 107 th OCC
1	Trial operation and CoD of Unit -II of Palatana	*Status as given below.	*Status as given below.
2	Trial operation and CoD of Unit -I of NTPC at Bongaigoan	<ul style="list-style-type: none"> • Expected Date for Synchronization of Unit -# I by 31st March, 2015. • ICT relay testing completed. • Diff relay at their side completed, except at ASEB side. • COD is expected by June, 2015 	<p>Expected Date for Synchronization of Unit -# I by 31st March, 2015.</p> <p>COD is expected by September, 2015</p>
3	Trial operation and CoD of STG –I & II of AGTPP	<p>Metering, telemetry, machine data, Connectivity agreement completed.</p> <p>STG-II test charged on 13.02.2015</p>	<p>Metering, telemetry, machine data, Connectivity agreement completed/COD for Unit II- May/June, 2015.</p> <p>STG-I trial run with one boiler is March, 2015.</p>
4	Trial operation and CoD of Monarchak GBPP	<p>Metering, telemetry, machine data, Connectivity agreement to be signed soon by Tripura.</p>	<p>Metering, telemetry, machine data, Connectivity agreement to be signed soon by Tripura.</p> <p>Synchronization depends upon availability of gas.</p>
6	400KV D/C Silchar - Melriat line	June, 2015	June, 2015
7	400KV D/C Silchar - Imphal line	March, 2015	Charged on 16.03.15
8	220KV D/C Mariani (New) – Mokokchung	March, 2015	April, 2015
9	400KV D/C Byrnihat-Bongaigaon line	Completed.	Completed.

*The detail programme for synchronization of Pallatana Unit - #2 is given below:

As per programme received from BHEL, Unit – 2 WILL RESTART FROM 06.03.2015 followed by trial run from 07.03.2015. This will continue till 21.03.2015 (including of PPA test from 19.03.2015 to 21.03.2015).

POWER BLOCK - 2: TRIAL RUN, RELIABILITY RUN & PPA TEST				
DATE: 03.03.15 Rev - 001				
Sl No	Description	Start	Completion	Remarks
1	Pre discussion on Trial Run between BHEL & OTPC	03.03.15	03.03.15	Held on 03.03.15
2	Box up of HRSG		04.03.15	Installation of Extra Baffle plates completion. By 03.03.05
3	Filling / Signing of all docs. required before start of Trial Run as per Procedure	02.03.15	05.03.15	Protocols-prior to commencement of Trial Operation
4	Readiness of Water system/ Water filling	0	05.03.15	
5	Start of GBC	06.03.15	06.03.15	Start: 15:00 hr
6	Start of GT & Synch	06.03.16	06.03.16	Start: 16:00/ Synch-16:45 hr
7	STG Synch	06.03.17	06.03.17	Synch-22:00 hr
8	Declaration of start of Trial Run	07.03.05	07.03.05	From-00:00 hrs/ 07.03.15
9	Start of 7 days Reliability Run	12.03.15	18.03.14	
10	Start of 3 days PPA Test (Part of Trial Run)	19.03.15	21.03.15	OTPC is to invite their Power Purchase to witness PPA Test
11	Declaration of complete Trial Run		21.03.16	24:00 hrs
12	Joint meeting and record of observations during Trial Run	22.03.15	22.03.15	
13	COD	22.03.15	22.03.15	By OTPC
14	PG Test	15.04.15	22.04.15	
	NOTE:			
1	<i>Trial Run will be at available load</i>			
2	<i>For Reliability run and PPA test, OTPC is to arrange gas/ load for base load. Combined Gas flow of Power Block-1 and 2 should not be more than 110, 000 CM/ Hr to maintain gas quality.</i>			
3	<i>OTPC is to provide Desk Operators during Trial Run free of cost.</i>			
4	<i>OTPC is to arrange Hydrogen with required purity during Trial Run.</i>			
5	<i>Date of Reliability Run and PPA Test can be changed if OTPC desires keeping duration as per contact.</i>			
6	<i>During Trial Run, BHEL- R&D Division will conduct experiment for high dB noise.</i>			
7	<i>PG Test will start from 15th April 2015 and OTPC is to release the unit for preparing the Test.</i>			

OTPC informed that the PPA test will be completed on 22.03.2015 and COD is likely to be carried out on 24/25th March, 2015. Further, they informed that from May/June, 2015 onwards Pallatana will generate around 550 MW from both the units after completion of revalidation of Unit #1 due to less availability of gas. OTPC also informed that the matter for supplying sufficient gas has already been taken up vigorously and hopefully Pallatana would be able to generate to the full capacity.

The Sub-committee noted as above

C.2 Details of Installations and self-certification (by STUs and CTUs) in respect of operationalisation of Under Frequency Relays (UFRs) in NER systems and additional requirement of UFR and df/dt relays:

The OCC regularly review the status of UFR based load shedding in the region. The latest status intimated during the 107th OCC meeting is given below: -

Assam & Nagaland: UFRs based load shedding for 220MW & 20MW have been implemented by both the States. However, UFR operation and amount of load relief reports are to be sent to NERLDC regularly. Assam & Nagaland agreed to do the needful and they have started sending regularly.

Manipur: Informed that UFRs based load shedding for all the four stages have been implemented, the feeders name and the exact amount of load relief would be furnished soon. Relays have been tested and reports are sent to NERLDC. UFR operation and amount of load relief reports will be sent to NERLDC regularly.

Tripura: UFRs based load shedding for Stages I & II have been implemented. Tendering is done for Stages III & IV and M/s Alstom is awarded for implementation. It is expected to implement Stages III & IV by March, 2015.

Meghalaya: UFRs based load shedding for Stages I, II & III completed. 4th stage implementation process is held up due to law and order problem in Garo Hills. Reports of UFR operations are sent regularly to NERLDC.

Arunachal Pradesh: EE, SLDC informed that UFRs based load shedding for 20MW have been implemented by them for all stages. Ar. Pradesh had furnished the list of feeders and stated that the report would be sent to NERLDC regularly. SE(O) requested Ar. Pradesh to inform the quantum of load relief in each UFR.

Mizoram: EE, SLDC, Mizoram informed that UFR based load shedding for Stages I has been completed. Stage - II is under consideration which may be expected to be implemented by December 2014. Stage - III & IV is likely to be completed by February, 2015. Mizoram vide mail dated 19.03.2015 has informed that all stages of UFRs have been completed by them and reports will be sent to NERLDC regularly.

SE(O) informed that as per guidelines by CEA its mandatory to inspect at least one third of UFRs in the region during the year. In view of the above, inspection will be carried out in the month of March, 2015. The itinerary will be intimated in due course. The complete UFR list is attached at **Annexure - C.2**

The sub-committee noted as above.

C.3 CT Ratio of Transmission Lines & Loadability in NER:

During 102nd OCC meeting, it was decided that CT ratios of transmission lines of NER are to be enhanced for enhancement of transfer capability & reliable grid operation. List of these transmission lines are available in minutes of 102nd OCCM of NERPC. NEEPCO has submitted CT configuration details; it is requested to furnish the adopted CT ratio details.

OTPC and NEEPCO informed that the works pertaining to them have been completed and the same has been sent to NERLDC.

During 104th OCC meeting, DGM, NERTS stated that NERLDC should first study the loadability and quantum of the power flow requires on each line so that concerned utilities can upgrade the required CT for the particular line instead of generalizing the issue. Moreover, NERLDC should clearly specify if the proposed ratings of the CTS are assessed on the basis of metering core or protection core. NERLDC confirmed that the ratios are based on loadability of lines and hence based on metering core.

During 106th OCC meeting, SE (O) requested NERLDC to prepare the complete lists of feeders where CTs are to be enhanced along with line loading as per requirement of NERLDC, so that necessary correction can be taken up by the constituents.

Deliberation of the Committee

DGM, NERLDC informed that the list of feeders for enhancement of loadability and present CT ratio available with them is given at **Annexure – C.3**. He requested constituents to check the list and update the status pertaining to them and also to intimate about the terminal equipments if the load can carry as per the CT ratio.

Further, DGM, NERLDC informed that now the loadability has to be complied as per the operational guidelines issued by NRCE, of CEA. He requested all the constituents to go through this guideline and give their comments in the next OCC meeting. The NRCE guideline is circulated along with Agenda of OCC.

The Sub-committee noted.

C.4 Single Line Diagram of Sub-stations, Switching Stations & Power Stations of NER:

During 104th OCC meeting, NERLDC informed that NEEPCO, NHPC, Ar. Pradesh, Assam, Manipur, Meghalaya, Nagaland & Tripura have not furnished geographical co-ordinates of the nodes as per **Annexure – C.4**.

Now NERLDC informed that

NEEPCO (as per list at **Annexure-C.4**), AEGCL (as per list at **Annexure-C.4**), MSPCL (as per list at **Annexure- C.4**), MePTCL (as per list at **Annexure- C.4**), P&E, Mizoram (**for Sihmuil**), DoP, Nagaland (as per list at **Annexure – C.4**), and TSECL (as per list at **Annexure- C.4**) are requested to furnish Single Line Diagram of nodes as these diagrams are required for system studies, outage coordination etc.

During 106th OCC meeting, the Sub-committee has decided that all the remaining constituents should furnish the information as per list mentioned in **Annexure – C.4** by March, 2015 positively.

Deliberation of the Committee

The Sub-committee requested NERPC to write to all concerned constituents to furnish the information pertaining to them as per list mentioned in Annexure – C.4.

C.5 Finalization of Annual Load Generation Balanced Report (LGBR) for peak as well as off-peak scenarios and the Annual outage plan for 2015-2016 by 31.12.2014 as per IEGC:

As per IEGC, each SLDC shall submit LGBR for its control area, for peak as well as off-peak scenario, by 31st October for the next financial year, to respective RPC Secretariat. The annual plans for managing deficits/surpluses in respective control areas shall clearly be indicated in the LGBR submitted by SLDCs.

As per IEGC, all SEBs/STUs, Transmission Licensees, CTU, ISGS, IPPs, MPPs and other generating stations shall provide to the respective RPC Secretariat their proposed outage plan in writing for the next financial year by 31st October of each year. These shall contain identification of each generating unit/transmission line/ICT etc., the preferred date for each outage and its duration and where there is flexibility, the earliest start date and latest finishing date.

Deliberation of the Committee

SE (O) informed that draft LGBR for 2015-2016 has been prepared by NERPC. He requested all the constituents to go through the draft LGBR attached at **Annexure - C.5** and give their comments/observations at the earliest so that the same can be finalized by 31.01.2015. He further requested that all the generators and transmission utilities to give their plan shutdown for FY 2015-16.

EE (O) informed that LGBR for FY 2015-16 will be issued soon by NERPC.

The sub-committee noted as above.

C.6 Latest status of FGMO/RGMO implementation in different generating stations:

To update the available record of FGMO/RGMO implementation in NER it is requested that the latest unit-wise status of implementation of FGMO/RGMO in different Central & State sector generating stations may please be furnished to NERLDC at the earliest.

During 104th OCC meeting, NERLDC highlighted the present status available with them as attached at **Annexure - C.6**, members agreed to send the updated status to NERLDC at the earliest.

Deliberation of the Committee

DGM, NERLDC stated that this issue has been discussed many times in the meeting but there was no fruitful outcome. He requested NERPC to look into the matter so that the issue can be resolved at the earliest.

The Sub-committee has requested NERPC to invite the concerned member from Generating Utilities in the next OCC meeting for finalization of the issue.

C.7 Submission of list of feeders connected to essential load:

As per clause no 5.8.c of IEGC, essential loads are to be restored on priority during restoration process. Constituents of NER are requested to furnish list of feeders connected to essential load at the earliest to incorporate in next version of Black start & Restoration Procedures of NER.

During 104th OCC Meeting, all SLDCs were requested to prepare restoration procedure in respect of concerned states and intimate essential loads with quantum to be restored on priority to NERLDC at the earliest.

Deliberation of the Committee

NERLDC informed that above list of feeders have been received from Ar. Pradesh, Assam, Meghalaya & Tripura. NERLDC requested the remaining constituents to submit the above information latest by March, 2015. NERLDC requested Ar. Pradesh to resent the information again. Ar. Pradesh agreed.

The sub-committee requested all the remaining constituents i.e. Manipur, Mizoram & Nagaland to furnish the information before the next OCC meeting.

C.8 Progress Report of Ongoing Project:

Progress reports of ongoing generation and transmission projects of NER need to be communicated to NERLDC by all constituents on monthly basis as per format. The progress of different elements are necessary for incorporation in Operational Feedback and other reports as also for preparation of Base Case for system study in NER. Accordingly, constituents are requested to furnish the progress report of their elements by 10th of every month for the previous month.

Currently, only NTPC, NEEPCO and Me. PGCL are furnishing monthly progress report of elements on regular basis.

During 105th OCC meeting, the Sub-committee has requested NERPC to write to all the Heads of Organizations to furnish the above information as per **Annexure – C.8** at the earliest.

Deliberation of the Committee

SE (O) informed that as per decision of the sub-committee, NERPC vide letter dated 13.02.2015 has written to all the constituents to furnish the status of ongoing projects to NERLDC at the earliest.

NERLDC informed that information has now been received from NTPC, NEEPCO, Meghalaya, Assam & OTPC. NERLDC requested the remaining constituents to furnish the same at the earliest.

The sub-committee requested the remaining constituents to furnish the above information at the earliest. Constituents who do not have any ongoing projects may kindly be informed as NIL report.

C.9 Formats for new unit expected to be commissioned within 2 months:

Information related to charging/first time synchronization of new elements/units is to be furnished to NERLDC (two month in advance). All the activities related to charging/first time synchronization of new elements are to be completed before charging/first time synchronization of new elements. The technical data of the elements are also necessary for preparation of Base Case for system study for NER system.

NEEPCO is requested to furnish the information/data of **Monarchak Unit I & II** at the earliest as per the formats formulated by NERLDC.

It has been observed that some of the undertakings submitted by concerned utilities (Transmission licensee as well Generators) for first time synchronization of unit or charging/trial operation of new transmission elements are not satisfying the requirement at the time of synchronization/charging.(like tele-metering issues, inter-face meters etc.).

During 106th OCC meeting, the sub-committee requested all the constituents to furnish the name of Nodal Officers to NERLDC with a copy to NERPC within March, 2015. Further, all the concerned utilities are requested to furnish all the information as per formats & requirements to NERLDC at least one week in advance before charging of new elements and to resolve all the issues like telemetering, protection, interface meter, statutory clearance etc., before charging of new elements.

Deliberation of the Committee

The Sub-committee requested to intimate the Nodal Officer for above issue so that correspondence can be taken up with them directly. The name of Nodal Officer is given below:

Ar. Pradesh: Shri N. Perme, EE, SDLC.

Assam: Shri B.C. Baruah, DGM, LDC.

Manipur: Shri Haokip

Mizoram: Shri Lalrema, SE, SLDC

Meghalaya: Shri F.E. Kharshing, SE, SLDC/Shri H.F. Shangpliang, EE (MRT)

Nagaland: Shri A. Jakhalu, EE, SLDC

Tripura: Shri Mrinal Sen, Manager

NEEPCO: Shri Bhaskar Goswami, Sr. Manager

NHPC: Shri R.C. Singh, Manager

POWERGRID: Shri Supriyo Paul, Dy. Manager/D. Bhaumick, Engineer

OTPC: Shri N. Gupta, Manager

NTPC: They will intimate soon.

The Sub-committee noted as above.

C.10 Assessment of Inter State Total Transfer Capability (TTC), Transmission Reliability Margin (TRM) and Available Transfer Capability (ATC) by SLDC on respective Inter-State Transmission Corridor:

As per Clause No. 4.1 of 'Detailed Procedure for Relieving Congestion in Real Time Operation', SLDC shall assess TTC, TRM and ATC on it's inter-state transmission corridor considering a mesh intra-state corridor for import or export of power with the Inter-state Transmission system (ISTS).

SLDCs of NER are accordingly requested to assess the above on monthly basis, 5 months in advance (e.g. TTC/TRM/ATC for the month of November to be calculated by 15th of July), for further assessment of TTC, ATC and TRM of NER – ER corridor by NERLDC/NLDC and for assessment of TTC / ATC for a group of control areas, individual control areas within the region and state-control-area to state-control-area by NERLDC, whenever required.

SLDCs are requested to send study results for Peak (Export & Import) & Off Peak (Export & Import) along with assumptions in details and 6 nos. *.sav case files (Base Case for Peak & Off Peak, Off Peak & Peak Export & Off Peak & Peak Import) to NERLDC by 15th of the month for the fifth month. All India *.sav case files have been sent to SLDCs which may be used while computing TTC, ATC & TRM for their state control area.

After discussion in the 105th & 106th OCCM, the Sub-committee requested all SLDCs to send study results for Peak (Export & Import) & Off Peak (Export & Import) along with assumptions in details and 6 nos *.sav case files (Base Case for Peak & Off Peak, Off Peak & Peak Export & Off Peak & Peak Import) to NERLDC by 15th of the month for the fifth month.

The latest .sav case files of Off Peak & Peak Cases have been mailed to SLDCs of NER on **5th March, 2015**.

The study results for assessment of Total Transfer Capability (TTC), Transmission Reliability Margin (TRM) and Available Transfer Capability (ATC) have not been received from any SLDC of NER.

Deliberation of the Committee

The Sub-committee decided that after PCC/OCC meeting system study to impart expertise will be carried out. All constituents have to bring their laptops and Dongle as issued by NERLDC along with their system networks of their states so that training on load flow studies can be made for their benefit. NERLDC will help in imparting the training.

C.11 Requirement of Reactor at Balipara & Bongaigaon:

After commissioning of 400 kV Balipara – Bongaigaon III & IV lines & 400 kV Bongaigaon – New Siliguri III & IV lines, voltage trend at Ranganadi, Balipara & Bongaigaon significantly increases during off peak hours.

To contain voltage at these nodes within IEGC band, one circuit of 400 kV Balipara – Bongaigaon lines, 400 kV Bongaigaon – New Siliguri lines & 400 kV Ranganadi – Balipara lines are kept open during off peak hours.

It was agreed in 4th SCM of NER on 13.12.14 for installation of 125 MVAR Bus Reactors by POWERGRID at Balipara and Bongaigaon.

For immediate solution, Line Reactors of 400 kV Balipara - Bongaigaon I & II at Balipara & Bongaigaon are required to be converted into Bus Reactors.

It was discussed during 105th OCC Meeting of NERPC that this issue is to be resolved at the earliest. Latest status is to be intimated by NERTS, POWERGRID.

C.12 Severe Over Voltage problems in NER grid during off-peak hours:

After commissioning of 400 kV Balipara – Bongaigaon III & IV lines & 400 kV Bongaigaon – New Siliguri III & IV lines, voltage trend at Ranganadi, Balipara & Bongaigaon significantly increases during off peak hours.

The matter has been deliberated on several occasions that NER grid experiencing very high voltage condition during off-peak hours resulting in opening of numbers of 400 kV circuits to contain over voltage especially at RHEP. 400 kV Balipara-RHEP D/C link is operated thro' single circuit only in most of the time sacrificing reliability of the system. Similar is the condition in other corridors including IR link. To address the problem conversion of line reactors as Bus reactors for 400 kV Bongaigaon-Balipara D/C line and installation of additional bus reactors at Balipara have been proposed [please see SL no C.12 above].

In addition to this one bus reactor of at least 50 MVAR capacity is required to installed at RHEP so that over voltage problem can be solved

Deliberation of the Committee

DGM, NERLDC informed that containing of high voltages at Item No. C.12 & C.13 by installing adequate reactors has to be carried out at the earliest.

DGM (OS), NERTS informed that internal process for getting spare reactors from other region is under process for temporary solution, however, for permanent solution endorsement of NERPC Board meeting is necessary before placing order for above reactors.

Regarding installation of reactor at Ranganadi, the Sub-committee has requested NERPC to write to NEEPCO to enquire about the feasibility to counter the high voltage problem at Ranganadi end.

1. Possibility of installation of Bus Reactor either at 400 kV or 132 kV RHEP Switchyards
2. Possibility of running of machine in synchronous condenser mode during lean hydro
3. Possibility of loading bus reactor in Tertiary of ICTs at RHEP.
4. Possibility of additional compensation from Bishwanath Chariali after LILO of 400 kV Ranganadi – Balipara – I&II at Bishwanath Chariali.

The Sub-committee noted as above.

C.13 Low Voltage at Manipur & Mizoram:

During 104th OCC meeting, representative from Loktak informed that low voltage still persist in Loktak sub-station and requested the forum to look into the matter.

The Sub-Committee requested NHPC to install the capacitor bank in order to arrest the low voltage.

Meanwhile, NHPC vide letter dated 30.12.2014 has intimated that still low voltage is persisting. They also mentioned that Loktak power station is trying to feed maximum MVAR up to the extent of the capability of generator and on 29.12.2014 they have to run their second unit unscheduled to meet the reactive power requirement by injecting maximum MVAR, but after all effort the grid voltage was found to be in order of 90kV or even lower sometimes. Due to low grid voltage on 30.12.2014, the generating unit tripped on excitation fault and Loktak power station is not able to run the generating unit as per schedule.

Further, NERLDC informed that severe low voltage problem at Imphal (PG), Loktak and nodes of Manipur system has been observed during outage of 132 kV Dimapur – Imphal line or 132 kV Loktak – Jiribam line. It was informed by P&E, Mizoram that low voltage problem at nodes of Mizoram system has also been observed.

It is required to install capacitor banks in 33 kV nodes of Manipur & Mizoram system to improve voltage profile of these nodes. Study results for installation of capacitor banks at nodes of Manipur & Mizoram system are already furnished by NERLDC.

During 105th OCC meeting, NERLDC gave a presentation on the above and it can be clearly seen that very low voltage is prevailing in Aizawl, Lunglei & Loktak. They suggested that necessary capacity bank should be installed at the earliest to maintain the voltage level as per IEGC.

After detailed deliberation, the Sub-committee requested NERPC to write to Mizoram & NHPC to change the transformer tap position accordingly and NERLDC may observe the voltage profile for one-two months and if the problem still persists, the Sub-committee may review again and find out the alternative solution.

During 106th OCC meeting, SE(O) informed that NERPC vide letter dated 13.02.2015 has already written to NHPC & Mizoram to set the tap position at the maximum.

The Sub-committee suggested that since 400kV Silchar- Imphal & Silchar-Melriat are on the verge of charging and expected that the voltage will improve accordingly. Further, NERLDC may monitor the voltage profile in Loktak & Mizoram if the voltage has improved after changing the tap position of transformers.

Meanwhile, Manipur informed that low voltage will still prevail even after charging of Silchar – Imphal line and hence requested NERPC to suggest installation of capacitor bank.

Deliberation of the Committee

DGM (OS), NERTS informed that after charging of 132kV Silchar- Imphal line the voltage has improved very much. The problem is with downstream only.

After detailed deliberation, the sub-committee suggested Manipur, NHPC & Mizoram to send the SCADA plot of voltage profile of 132kV/33kV node for whole day for 3-4 days to NERLDC so that further study can be made by them before proceeding further course of action.

The Sub-committee noted as above.

C.14 Monthly MU requirement & availability of each state of NER as per format:

The following figures of state wise MU requirement and availability were taken from LGBR 2015-16 of NERPC.

Requirement:

Name of State	Mar15	Apr15	May15	Jun15	Jul15
Ar. Pradesh	48	66	70	67	67
Assam	570	640	745	790	845
Manipur	51	65	65	75	75
Meghalaya	175	165	170	160	170
Mizoram	40	40	40	40	42
Nagaland	50	60	60	65	65
Tripura	120	115	125	125	130
NER	1054	1151	1275	1322	1394

Availability:

Name of State	Mar15	Apr15	May15	Jun15	Jul15
Ar. Pradesh	40	50	57	68	89
Assam	413	520	554	635	748
Manipur	47	66	69	79	101
Meghalaya	110	146	188	221	294
Mizoram	32	43	49	55	66
Nagaland	31	47	43	51	67
Tripura	150	197	211	212	234
NER	823	1069	1171	1321	1599

- These data required for preparation of various reports.

C.15 Monthly MW requirement & availability of each state of NER:

A. Peak Demand in MW

Name of State	Mar15	Apr15	May15	Jun15	Jul15
Ar. Pradesh	120	138	138	133	133
Assam	1320	1395	1415	1440	1450
Manipur	140	132	148	138	143
Meghalaya	360	400	400	400	400
Mizoram	84	85	85	90	85
Nagaland	119	120	120	120	135
Tripura	260	265	285	290	290
NER	2403	2535	2591	2611	2636

B. Peak Availability in MW

Name of State	Mar15	Apr15	May15	Jun15	Jul15
Ar. Pradesh	100	115	138	143	148
Assam	726	793	1079	1179	1197
Manipur	106	107	152	160	160
Meghalaya	200	264	343	397	456
Mizoram	60	78	101	106	116
Nagaland	64	77	93	101	101
Tripura	272/230	272/230	272/230	272/230	272/230
NER	1636	2030	2136	2461	2555

*Tripura indicates 272/230 if Pallatana available/if not available

As decided in 96th OCCM, SLDCs are requested to provide the following data:-

A. Off Peak Demand in MW (0800 Hr)

Name of State	Mar15	Apr15	May15	Jun15	Jul15
Ar. Pradesh	72	76	76	73	73
Assam	766	900	860	900	905
Manipur	81	86	96	90	93
Meghalaya	231	220	220	220	220
Mizoram	51	55	55	59	55
Nagaland	72	72	72	72	81
Tripura	153	180	194	197	197
NER	1426	1461	860	860	860

B. Off Peak Availability in MW (0800 Hr)

Name of State	Mar15	Apr15	May15	Jun15	Jul15
Ar. Pradesh	30	35	48	74	110
Assam	512	771	916	1077	1047
Manipur	50	52	76	103	136
Meghalaya	189	204	254	321	423
Mizoram	45	50	64	75	92
Nagaland	40	45	56	71	96
Tripura	230	230	230	230	230
NER	1611	1622	1622		

The Sub-committee noted as above.

D. NEW ITEMS

D.1 Generation Planning (ongoing and planned outages)

The availability of hydro stations of NEEPCO/NHPC are as follows:

Generating Station	Reservoir level as on 18/03/15	MU Content	Present DC MU	No. of days as per current generation
Khandong & Kopili-II	710.105 mts	6.07	0.108+0.054 = 0.162	37
Kopili	596.66 mts	(15 + 4* 6.07) = 39.28	0.0	Plant under shutdown
Doyang	310.20 mts	5.5	0.096	57
Loktak	766.78 mts	19.0	0.31427	60

Hydro generation planning for lean hydro period - Proper planning is required to utilize the available water for entire lean hydro period, say up to May, 2015.

The sub-committee discussed and approved the proposed shutdown of NEEPCO and requested them to adhere to the timing and period granted. The shutdown is enclosed at Annexure - D.3.

D.2 Water level and spillage data of hydro stations

Historical data of reservoir level and spillage data of Hydro stations are not available with NERLDC. This information is sometimes asked by various authorities to facilitate in making database for the same. All concerned are requested to furnish the available information to NERLDC as early as possible.

During 101st OCC meeting, DGM, NERLDC informed that the format was sent to all the constituents for necessary submission of data. However, till date no constituents have submitted the data to NERLDC.

NERLDC informed that Assam, NEEPCO & NHPC has furnished the above information but not as per the format given by NERLDC.

Water level format:

Year		FRL		MDDL	
Station	Month	Date	Water level	Generation in MU	Water utilized in cumecs

Water spillage format:

Year	Station					
Date	Inflow in cumecs	Status of spillage (Spilling/ Not spilling)	Duration		Total	Month
			From (Hrs.)	To (Hrs.)	Hrs.	

Constituents informed that previous data may not be readily available with them, however, present data available will be sent shortly.

Deliberation in the meeting

Constituents informed that water utilized in cumecs is not possible to give unless special meter at tail race is installed to monitor the flow of water.

The Sub-committee requested NERLDC to write to all constituents once again with a copy to NERPC asking them to furnish the data as per data available with them to NERLDC at the earliest.

D.3 Outage Planning Transmission elements

It was agreed in the 99th OCC meeting that shutdown will be availed only after approval is given by the OCC forum. It was also agreed that deferment/revision of outages elements other than already approved in OCC will be henceforth put/displayed in the website of NERPC (under Operational Activities/OCC Approved shutdown) as per CERC regulations/ CEA guidelines etc for ensuring smooth & secure grid operation.

Furnishing request of shut down of the element, which was approved by NERPC, by Indenting Agency (ISTS licensees/STUs/Generating Companies) to NERLDC:

Planned shutdown approved by NERPC shall be considered for implementation by NERLDC on D-3 basis. If an outage is to be availed on say 10th of the month, the shutdown availing agency would reconfirm to NERLDC on 7th of the month by 10:00 Hr. This practice is necessary to ensure optimal capacity utilization and the time required for associated system study/coordination by/amongst RLDC/NLDC.

Deliberation in the meeting

The sub-Committee approved the transmission line outages proposed by Constituents for March - April, 2015 is attached at Annexure - D.3. Also the committee has decided that no shutdown will be entertained henceforth unless discuss in OCC meeting, except on emergency basis.

D.4 Hourly Demand data in MW & Daily MU Requirement:

As per clause no 5.3.c of IEGC, each SLDC shall develop methodologies/mechanisms for daily/weekly/monthly/yearly demand estimation (MW, MVAR and MWH) for operational purpose.

SLDCs of NER are requested to furnish hourly demand data in MW & daily MU requirement to NERLDC in excel file by 2000 Hr on day ahead basis through nerldc@yahoo.co.in. These data are required for real time operation and preparation of reports.

These data are being furnished by Me. PTCL & TSECL. Other States are requested for similar actions.

Deliberation in the meeting

DGM, NERLDC informed that from 01.04.2015 round the clock operation of Real Time Security Desk will be started for which hourly data required to be furnished by all constituents by 2000 hrs everyday for the next day and it is mandatory that 24x7 shift-in-charge will have to carry out system studies in real time. He also stated that the above data are also desired by NLDC, MoP & CEA.

The Sub-committee requested all constituents to furnish the above data to NERLDC with a copy to NERPC so that above information can be forward to MoP/CEA as and when required.

D.5 20th Transmission Planning:

SE (O) NERPC informed that a joint Standing Committee meeting on Power System Planning for all regions was convened by Chairperson, CEA on 22nd September, 2014 at NRPC, New Delhi. In the meeting the 20-year Transmission Perspective Plan (2014-34) for all the five regions were discussed.

He requested that the following information/data is currently required from each State/Utility of each region may kindly be furnished at the earliest.

Sl. No	Plan	By end of 12 th Plan (upto 2017)			By end of 13 th Plan (upto 2022)		
State/Utility:							
1	Peak Demand (MW)						
2	Demand Behaviour (profile for season-wise & Annual)	Summer (Peak & Off-peak)	Monsoon (Peak & Off-peak)	Winter (Peak & Off-peak)	Summer (Peak & Off-peak)	Monsoon (Peak & Off-peak)	Winter (Peak & Off-peak)
3	Generation Project target schedule						
4	Transmission Projects (220 kV & above) target schedule						
5	Transformer Capacity addition (220/132 kV & above) target schedule						

Deliberation in the meeting

SE(O) informed that so far only Assam, Meghalaya, Tripura & NEEPCO has furnished the above data. He stated that above information is very much necessary for Planning Purposes by CEA & MoP and hence requested all the constituents to furnish the data at the earliest.

NEEPCO & Meghalaya informed that they have submitted directly to CEA. NERPC requested them to forward the same to them.

The Sub-committee once again requested all the constituents to furnish the information as per format mentioned above latest by April, 2015 positively. It is also requested that those constituents who have furnished directly to CEA may once again resend to NERPC for future records.

D.6 Second In-feed for NER-ER Corridor:

At present NER Grid is connected to rest of NEWS Grid through only one in-feed i.e. Bongaigaon - Salakati substation. On 23.02.15 at around 1809 Hrs due to tripping of all the outgoing feeders of 400 kV Bongaigaon substation, 220kV Salakati- BTPS D/C lines overloaded and tripped. This resulted into isolation of NER grid from the rest of NEWS Grid and subsequently major part of NER Grid collapsed.

This type of grid disturbances may be avoided if there is more than one in-feed of NER Grid with ER Grid.

At present Bongaigaon Thermal Power Plant (BgTPP) is connected with 400 kV Bongaigaon S/S through 400 kV Bongaigaon – BgTPP D/C lines. Second in-feed of NER Grid with ER Grid may be formed, albeit at the same geographical location, if one circuit each of 400 kV Bongaigaon – Binaguri lines and 400 kV Bongaigaon – Balipara lines terminated to BgTPP in place of Bongaigaon.

NERLDC pointed out that 2nd infeed at Balipara can also be formed by connecting one circuit each of 400 kV Bongaigaon – Binaguri lines and 400 kV Bongaigaon – Balipara lines bypassing Bongaigaon S/S subject to technical feasibility.

Deliberation in the meeting

The Sub-committee decided to jointly visit by NERLDC, NERPC, NERTS and NTPC to explore the possibility of creating additional space to incorporate required number of bays for implementation of above scheme. The issue will be discussed in the next OCC meeting.

D.7 Long Outage of important Lines:

Makokchung Mariani and Jiribam Rengpang line are out since long.

Deliberation in the meeting

Assam informed that the issue for reviving of 132 kV Mariani-Mokokchung line has been abandoned and the issue has been dropped.

NERLDC re-iterated the importance of reviving the line for redundancy in the system and requested the forum to look into the matter.

Regarding 132 kV Rengpang-Jiribam, Manipur informed that due to problem of land compensation the work was delayed. The matter is regularly reviewed by Manipur and the status will be intimated once the work is completed.

The Sub-committee noted as above.

D.7 Opening of Breaker from Agartala end:

On 10.03.15 while giving shutdown of 132 KV R C Nagar- 79 Tilla Grid line on getting opening code from NERLDC control room, R C Nagar has given Earth switch on charged line (from Agartala end) only after opening the breaker from their end. Even they did not take/consult any clearance of opening the breaker from Agartala end.

As a result partial system disturbance occurred in Tripura System with 48 MW of Generation loss and 60 MW of Load loss along with cascaded tripping of several lines and the state is suffered a lot. This is a mal-practice and is a threat to the Grid security.

Deliberation in the meeting

NEEPCO informed that there was miscommunication problem and stated that such problem do not occur in future.

NLDC stated that operating procedure has to be followed properly to prevent such incidences. They have suggested that operating procedures of both NEEPCO & Tripura be submitted to NERPC/NLDC/NERLDC so that they can check and if necessary procedures have to be reviewed. NEEPCO & Tripura agreed to furnish the procedures.

The Sub-committee noted as above.

D.8 Training on Numerical Relay:

During 30th PCC meeting, GM, NERLDC informed that many of the engineers in NER do not have experience in operating of numerical relays, it would be helpful if POWERGRID can arrange a workshop where Numerical Relay facilities are available so that impart training to handle the relay can be made for the benefit of the region.

DGM, NERTS informed that such facilities are available in Misa sub-station and at the same time some accommodation of around 20-25 participants can be arranged there. He requested NERPC to write to their Management so that at least two days workshop can be arranged by them.

All constituents appreciated the idea and requested NERPC to write to NERTS, POWERGRID for the workshop.

NERPC vide letter dated 13.03.2015 has written to NERTS, POWERGRID for facilitating impart training on NR at Misa and the reply is awaited. NERPC will inform to all the constituents accordingly.

Deliberation in the Meeting:

DGM (OS) informed that the likely dates for impart training at Misa is 27th & 28th April, 2015. Further, he requested NERPC to furnish the names of participants so that training at Misa can be firmed up at the earliest.

DGM, NERLDC also informed that NPTI is proposed to conduct training in Guwahati if sufficient numbers of participants are more and they have agreed that boarding and lodging will be provided by them.

NLDC informed that provision is available in PSDF for capacity building and requested NERPC/NERLDC to give a proposal to them including the TA/DA and cost of training etc., so that they can examine the matter.

The Sub-committee requested NERPC/NERLDC to prepare the module for training and training should be more of a practical rather than theoretical so that hand on training on equipments can be made of the benefit of the engineers. The complete proposal including the tentative cost of modules, TA/DA etc., should be made and send to NLDC so that funding can be met from PSDF.

D.8 Estimated Transmission Availability Certificate (TAC) for the month of February, 2015:

NETC and POWERGRID, NERTS have submitted TAC data of February, 2015 in the first/second week of March, 2015. This will enable issuance of verification by NERLDC and certification by NERPC on monthly basis within stipulated time frame. Both NETC and NERTS are advised to follow the agreed time schedule in future to avoid accumulation of reports and corresponding delay.

Date & Venue of next OCC meeting

It is proposed to hold the 108th OCC meeting of NERPC on third week of April, 2015. However, the exact date and venue will be intimated in due course.

The meeting ended with thanks to the Chair.

List of Participants in the 107th OCC Meetings held on 21/03/2015

SN	Name & Designation	Organization	Contact No.
1.	Sh. N. Perme, EE	Ar. Pradesh	09436288643
2.	Sh. M.K. Bordoloi, CGM,SLDC	Assam	09435203996
3.	Sh. J.P. Choudhury, AGM (Com), APDCL	Assam	09954055295
4.	Sh. G.K. Bhuyan, AGM, AEGCL	Assam	09854015601
5.	Sh. Karuna Sarma, AGM, AEGCL	Assam	09435013532
6.	Sh. A.K. Saikia, DGM,LDC, AEGCL	Assam	09401026118
7.	Sh. B.C. Borah, AGM, SLDC	Assam	09435119248
8.	Sh. L. Haokip, Manager (Comml.)	Manipur	08575004401
9.	Sh. Satyajee Thokchom, Asst Mgr. (Com)	Manipur	08415945818
10.	Sh. N.Jasobanta Singh, Manager	Manipur	08413945327
11.	Sh. G. Tapankumar Sharma, Mgr, MSPCL	Manipur	08974138850
12.	Sh. Themcham Woleng, Manager, MSPCL	Manipur	08731000143
	No Representatives	Meghalaya	
	No Representatives	Mizoram	
	No Representatives	Nagaland	
13.	Sh. D. Pal, Sr. Manager	Tripura	09436500244
14.	Sh. U. Debbarma, DGM	Tripura	09436462842
15.	Sh. Mrinal Paul, Manager	Tripura	09436137022
16.	Sh. M. Debbarma, AGM	Tripura	09436120134
17.	Sh. P. Kanungo, DGM	PGCIL	09436302823
18.	Sh. Sk. Shadrudin, Chief Manager	NERLDC	09436335380
19.	Sh. B. Medhi, Dy. Manager	NERLDC	0943635776
20.	Sh. N.R. Paul, DGM	NERLDC	09436302723
21.	Sh. S. Sarkar, Sr. Manager (E/M)	NEEPCO	08974009294
22.	Sh. Prasenjit Sen, Sr. Manager (E/M)	NEEPCO	09436167999
23.	Sh. B.C. Mohapatra, DGM (Com)	NTPC	
24.	Sh. Satya Prakash, Dy. Mgr (O&E)	NTPC	09435322461
25.	Sh. Shaswata Dutta, DGM (O&M)	ENICL	09560300059
26.	Sh. R.K. Tenzing, Engineer (E)	NHPC	09436894885
27.	Sh. N.L. Jain, AGM	NLDC	09999143112
28.	Sh. Brijendra B. Singh, Sr. Engineer	NLDC	07042954333
29.	Sh. Rahul Shukla, Engineer	NLDC	09650555388
30.	Sh. Narendra Kr Gupta, Manager	OTPC	09774233426
31.	Sh. P.K. Mishra, Member Secretary	NERPC	09968380242
32.	Sh. B. Lyngkhohi, Director/S.E (O)	NERPC	09436163419
33.	Sh. S.M. Jha, E.E	NERPC	08731845175

Annexure - C. 3

SN	Name of State	Total Quantum of Load Shedding required	Location where URF installed (Feeder's Name)	Stage	Load in each feeder	Quantum of Load shedding (MW) implemented	Additional quantum of load shedding required
1	Ar. Pradesh	20	At SMS Smelters (33 KV Lekhi feeders - 3 Nos)	Stage - I (49.2 Hz)		3.5	1.5
			At Platinum Alloys (11 KV Lekhi feeders - 3 Nos)	Stage - II (49.0 Hz)		0	5
			At Satyam Ispat Ltd. (33 KV Lekhi feeders - 3 Nos)	Stage - III (48.8 Hz)		0	5
			At Nirjuli feeder (11 KV Lekhi feeder - 1 No.)	Stage - IV (48.6 Hz)		0	5
2	Assam	220	At Gauripur (132 KV Dhaligoan - Gossaigoan - Gauripur)	Stage - I (49.2 HZ)	16	54.5	0
			At Sipajhar (132 KV Depota - Rowta - Sipajhar)		10		
			At Dhemaji (132 KV Gohpur - Nalkata - Dhemaji)		11		
			At Majuli (132 KV Nalkata - Majuli)		2.5		
			At Baghjap (132 KV Kahilipara - Chandrapur - Baghjap)		15		
			At Diphu (132 KV Samaguri - Sankardev - Diphu)	Stage - II (49.0 HZ)	11	61	
			At Gohpur (132 KV Samaguri - B. Chariali - Gohpur)		8		
			At Rupai (132 KV Tinsukia - Rupai + AP Load)		17		
			At Jogighopa (132 KV Dhaligoan - Jogighopa)		7		
			At Sankardevnagar (132 KV Samaguri - Sankardevnagar)		18		

SN	Name of State	Total Quantum of Load Shedding required	Location where URF installed (Feeder's Name)	Stage	Load in each feeder	Quantum of Load shedding (MW) implemented	Additional quantum of load shedding required
2	Assam		At Gossaigoan (132 KV Dhaligoan - Gossaigoan)	Stage - III (48.8 Hz)	7	59	0
			At Rowta (132 KV Depota - Rowta)		18		
			At Chandrapur (132 KV Kahilipara - Chandrapur)		12		
			At Nalkata (132 KV Gohpur - Nalkata)		11		
			At Bokakhat (132 KV Jorhat - Bokakhat)		11		
			At Sishugram (132 KV Sarusajai - Sishugram)	Stage - IV (48.6 Hz)	45	57	0
			At Ledo (132 KV Tinsukia - Ledo)	12			
3	Manipur	20	At Yurembam (33 KV Yurembam - Leimakhong)	Stage - I (49.2 Hz)		3	2
			At Yaingangpokpi (33 KV Yaingangpokpi - Napetpalli)	Stage - II (49.0Hz)		0	5
			At Kongba (33 KV Kongba - Mongsangei)	Stage - II (48.8Hz)		0	5
			At Kakching (33 KV Kakching - Wangjing)	Stage - II (48.6Hz)		0	5

SN	Name of State	Total Quantum of Load Shedding required	Location where URF installed (Feeder's Name)	Stage	Load in each feeder	Quantum of Load shedding (MW) implemented	Additional quantum of load shedding required
4	Meghalaya	60	At Nangalbibra (33 KV Mendipathar - Nangalbibra)	Stage - I (49.2 Hz)	6.5	15	0
			At Rongkhon (33 KV Garobadha I - Rongkhon)		8.5		
			At Mawphlang (132/33 KV, 20 MVA Transformer)	Stage - II (49.0 Hz)		15	0
			At Khliehriat (132/33 KV, 20 MVA Transformer)	Stage - III (48.8 Hz)	12	15	0
			At Nongstoin (33 KV Nongstoin - Mairang)		3		
			At Mawlai (33 KV Mawlai - Nongthymmai)	Stage - IV (48.6 Hz)	7.5	15	0
			At NEHU (33 KV NEHU - Happy Valley)		7.5		
5	Mizoram	20	At 132 KV Khawiva (33 KV Khawiva - Sazaikawn)	Stage - I (49.2 Hz)	2.38	5.09	0
			At Bukpui (33 KV Bukpui - Chhingchhip)		2.71		
			At Zuangtui (6.3 MVA, 33/11 KV Transformer - I)	Stage - II (49.0 Hz)	5.31	5.31	0
			At Zuangtui (6.3 MVA, 33/11 KV Transformer - II)	Stage - III (48.8 Hz)	4	5.1	0
			At Tlangnuam (33 KV Tlangnuam - Aibawk)		1.1		
			At Chawnpui (6.3 MVA, 33/11 KV Transformer - I)	Stage - III (48.6 Hz)	3	5.2	0
			At Zuangtui (11 KV Zuangtui - Chaltlang)		2.2		

SN	Name of State	Total Quantum	Location where URF installed (Feeder's	Stage	Load in each	Quantum of Load	Additional
6	Nagaland	20	At Mokokchung (66 KV Mokokchung - Tuli)	Stage - I (49.2 Hz)		6	0
			At Dimapur (33 KV Dimapur - AP -I)	Stage - II (49.0 Hz)		4.5	0
			At Kohima (132 KV Kohima - Wokha)	Stage - III (48.8 Hz)		5	0
			At Dimapur (33 KV Dimapur - Refferal Hospital)	Stage - IV (48.6 Hz)		4.5	0
7	Tripura	40	At Badharghat (33 KV Badarghat - Bishalghar)	Stage - I (49.2 Hz)	8.5	11	0
			At Badharghat (33 KV Badarghat - Takarjala)		2.5		
			At 66 KV Rabindra Nagar (33 KV Rabindra Nagar - Melaghar)	Stage - II (49.0 Hz)	6.5	10	0
			At 66 KV Rabindra Nagar (33 KV Rabindra Nagar - Kathalia)		3.5		
			At 79 Tilla (33 KV, 79 Tilla - Mohanpur)	Stage - III (48.8 Hz)	7.5	14.5	0
			At 79 Tilla (33 KV, 79 Tilla - Durjoy Nagar)		7		
			At 79 Tilla (33 KV, 79 Tilla - College Tilla)	Stage - IV (48.6 Hz)		12.5	0

Note: The inbuilt UFR of existing Numerical Relay at identified locations (at 132 KV level) of Assam, Meghalaya & Tripura can be used for above purpose. Existing UFR can also be shifted to new locations, wherever required.

In respect of Ar. Pradesh, Manipur, Mizoram & Nagaland: Setting of existing UFR needs to be changed in case they use the same Feeder. (i.e. 48.8 Hz to be set to 49.2 Hz for Stage - I), (48.5 to be set to 49.0 Hz for Stage - II) & (48.2 Hz to 48.8 Hz for Stage - III) Feeder is to be identified at the earliest for remaining quantum of load shedding of other stages of 48.8 Hz & 48.6 Hz.

STATUS OF UFR IMPLEMENTATION IN NER

Stage	Load shed Required	Implemented	To be Implemented
Stage - I (49.2 Hz)	100 MW	98.09	1.91
Stage - II (49.0 Hz)	100 MW	95.8	4.19
Stage - III (48.8 Hz)	100 MW	98.6	1.4
Stage - IV (48.6 Hz)	100 MW	94.2	5.8
TOTAL	400 MW	386.69	13.3

List of SLDs of Substations/ Power Stations which not yet submitted by constituents

Sl. No.	Name of Substations/ Power Stations	Sl. No.	Name of Substations/ Power Stations	Sl. No.	Name of Substations/ Power Stations
I. नीपको / NEEPCO		IV. मणिपुर / Manipur		VII. नागालैंड / Nagaland	
1	Khandong	8	Kongba	7	Power House
2	Khupi	9	Ningthoukhong	8	Tizit
3	Ranganadi	10	Rengpang	9	Tuensang
II. एनएचपीसी / NHPC		11	Thanlon	10	Tuli
1	Lower Subansiri	12	Yaingangpokpi	11	Zunheboto
III. असम / Assam		V. मेघालय / Meghalaya		VIII. त्रिपुरा / Tripura	
1	Bihaiting	1	Adhunik Cement	1	Amarpur
2	BRPL	2	CMCL	2	Badarghat
3	Ghoramari	3	Hill Cement	3	Bagafa
4	HPC,Jagiroad	4	Leshka	4	Baramura
5	HPC,Panchgram	5	Nalari	5	Baxanagar
6	Star Cement	6	Sai Prakash	6	Belonia
7	CALCOM	7	Sonapani	7	Bishramganj
IV. मणिपुर / Manipur		VI. मिज़ोरम / Mizoram		8	Gokulnagar (Bishalgarh)
1	Chandel	1	Sinhmui	9	Gumti
2	Churachandpur	VII. नागालैंड / Nagaland		10	Jatanbari
3	Hundung	1	Chumukedima	11	Ompi
4	Imphal (Yurembam)	2	Dairy Farm	12	Rabindranagar
5	Jiribam	3	Ganeshnagar	13	Rokhia
6	Kakching	4	Mon	14	Sabroom
7	Karong	5	Nagnimora	15	Satchand
		6	Nito Farm	16	Teliamura (Gamaitilla)

DRAFT

**ABSTRACT OF STATEWISE/SYSTEMWISE/CONSTITUENTWISE PEAK DEMAND- vs- AVAILABILITY
IN NORTH EASTERN REGION FOR THE PERIOD FROM APRIL-2015 TO MARCH-2016**

SL.NO	P A R T I C U L A R S	(ALL FIGURES IN MW & NET)											
		Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16
1	ARUNACHAL PRADESH												
i)	NET MAX DEMAND	138	138	133	133	138	143	139	128	133	133	143	
ii)	NET POWER AVAILABILITY- Own Source	2	2	2	6	6	6	4	4	2	2	2	
	- Central Sector	113	123	147	142	136	137	132	114	111	106	108	115
iii)	SURPLUS(+)/DEFICIT(-)	-23	-12	17	16	5	0	-2	-10	-14	-25	-22	-25
2	ASSAM												
i)	NET MAX DEMAND	1371	1382	1439	1469	1510	1428	1408	1464	1479	1407	1259	1408
ii)	NET POWER AVAILABILITY- Own Source	211	211	271	271	271	271	271	211	211	211	211	211
	- Central Sector	751	779	893	880	842	848	853	772	744	713	720	767
iii)	SURPLUS(+)/DEFICIT(-)	-410	-392	-275	-318	-397	-309	-284	-481	-524	-484	-328	-430
3	MANIPUR												
i)	NET MAX DEMAND (OWN)	132	148	138	143	149	149	154	149	149	165	148	154
ii)	NET POWER AVAILABILITY- Own Source	5	5	5	5	5	5	5	5	5	5	5	5
	- Central Sector	121	124	149	157	153	152	151	127	128	119	120	126
iii)	SURPLUS(+)/DEFICIT(-)	-6	-19	17	19	10	9	2	-16	-15	-41	-23	-22
4	MEGHALAYA												
i)	NET MAX DEMAND	400	400	400	400	395	400	410	420	425	420	410	
ii)	NET POWER AVAILABILITY- Own Source	50	110	121	216	244	265	183	109	83	69	70	55
	- Central Sector	216	225	257	254	244	246	248	224	215	206	208	221
iii)	SURPLUS(+)/DEFICIT(-)	-134	-65	-22	70	93	111	21	-87	-127	-150	-142	-134
5	MIZORUM												
i)	NET MAX DEMAND	85	85	90	90	90	90	95	85	85	85	95	
ii)	NET POWER AVAILABILITY- Own Source	14	17	20	25	25	25	20	15	14	13	12	
	- Central Sector	72	75	88	88	84	84	84	74	72	68	70	74
iii)	SURPLUS(+)/DEFICIT(-)	1	7	18	23	19	19	14	-5	2	-2	-9	
6	NAGALAND												
i)	NET MAX DEMAND	120	120	120	135	130	135	140	130	130	135	125	135
ii)	NET POWER AVAILABILITY- Own Source	9	12	15	20	20	20	15	10	10	9	8	7
	- Central Sector	92	75	88	88	84	84	84	74	72	68	70	74
iii)	SURPLUS(+)/DEFICIT(-)	-19	-33	-17	-27	-26	-31	-41	-46	-48	-58	-47	-54
7	TRIPURA												
i)	NET MAX DEMAND	280	300	300	305	305	300	340	295	275	270	260	300
ii)	NET POWER AVAILABILITY- Own Source	94	109	109	114	114	114	114	109	109	109	109	109
	- Central Sector	265	268	287	289	284	285	284	269	267	260	263	268
iii)	SURPLUS(+)/DEFICIT(-)	78	77	96	98	93	99	58	88	101	99	112	77
8	NORTH EASTERN REGION												
i)	NET MAX DEMAND	2526	2573	2619	2675	2716	2644	2681	2680	2670	2620	2430	2644
ii)	SIMULTANEOUS MAX.DEMAND CONSIDERING L02 AS DIVERSITY FACTOR	2477	2523	2568	2623	2663	2592	2629	2627	2618	2568	2383	2592
iii)	NET POWER AVAILABILITY- Own Source	385	466	543	657	685	706	612	468	435	419	418	401
	- Central Sector	1630	1670	1909	1898	1828	1836	1836	1654	1610	1540	1559	1645
	SURPLUS(+)/DEFICIT(-)	-512	-437	-166	-120	-203	-101	-233	-557	-625	-661	-453	-598

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**ABSTRACT OF STATEWISE/SYSTEMWISE/CONSTITUENTWISE ENERGY REQUIREMENT- vs- AVAILABILITY
IN NORTH EASTERN REGION FOR THE PERIOD FROM APRIL-2015 TO MARCH-2016**

SL.NO	P A R T I C U L A R S	(ALL FIGURES IN MU & NET)												TOTAL 2014-15
		Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	
1	ARUNACHAL PRADESH													
i)	NET ENERGY REQUIREMENT	66	70	67	67	72	72	72	67	67	67	57	72	816
ii)	NET ENERGY AVAILABILITY- Own Source	5	5	4	6	6	6	6	4	4	4	3	3	4
	- Central Sector	45	52	64	83	80	73	60	50	46	44	39	44	679
iii)	SURPLUS(+)/DEFICIT(-)	-16	-13	1	22	14	7	-6	-13	-17	-20	-14	-24	-81
2	ASSAM													
i)	NET ENERGY REQUIREMENT	640	745	790	845	845	840	800	675	690	700	625	725	8920
ii)	NET ENERGY AVAILABILITY- Own Source	116	128	148	178	184	180	154	133	132	106	96	103	1658
	- Central Sector	404	426	487	570	554	516	490	438	430	414	375	422	5523
iii)	SURPLUS(+)/DEFICIT(-)	-120	-191	-156	-97	-106	-144	-157	-104	-128	-180	-155	-201	-1738
3	MANIPUR													
i)	NET ENERGY REQUIREMENT	65	65	70	75	75	75	75	75	75	80	65	70	865
ii)	NET ENERGY AVAILABILITY- Own Source	4	4	4	4	4	4	4	4	4	4	4	4	43
	- Central Sector	62	65	75	97	97	92	86	76	72	68	58	64	911
iii)	SURPLUS(+)/DEFICIT(-)	1	4	8	26	26	20	15	4	0	-9	-3	-3	89
4	MEGHALAYA													
i)	NET ENERGY REQUIREMENT	165	170	160	170	170	165	180	190	200	210	180	185	2145
ii)	NET ENERGY AVAILABILITY- Own Source	29	64	70	128	145	153	109	63	50	41	37	32	921
	- Central Sector	117	124	141	166	162	151	144	129	126	121	109	122	1612
iii)	SURPLUS(+)/DEFICIT(-)	-19	18	51	124	137	139	73	2	-25	-48	-33	-30	388
5	MIZORUM													
i)	NET ENERGY REQUIREMENT	40	40	40	42	42	40	45	45	42	43	37	44	500
ii)	NET ENERGY AVAILABILITY- Own Source	6	10	10	11	11	10	10	7	6	7	6	7	100
	- Central Sector	37	39	45	55	54	50	46	41	39	37	34	38	514
iii)	SURPLUS(+)/DEFICIT(-)	2	9	15	24	23	20	11	2	4	1	3	1	115
6	NAGALAND													
i)	NET ENERGY REQUIREMENT	60	60	65	65	65	65	65	65	65	65	65	65	770
ii)	NET ENERGY AVAILABILITY- Own Source	1	4	6	12	16	16	12	8	4	4	3	4	89
	- Central Sector	46	39	45	55	54	50	46	41	39	37	34	38	524
iii)	SURPLUS(+)/DEFICIT(-)	-12	-18	-14	2	5	1	-7	-16	-21	-24	-28	-25	-157
7	TRIPURA													
i)	NET ENERGY REQUIREMENT	115	125	125	130	130	130	130	120	130	135	110	135	1512
ii)	NET ENERGY AVAILABILITY- Own Source	28	35	31	34	35	32	36	30	34	35	22	34	385
	- Central Sector	169	176	181	200	198	190	189	177	179	175	159	175	2167
iii)	SURPLUS(+)/DEFICIT(-)	83	86	87	104	103	92	94	87	83	75	71	74	1039
8	NORTH EASTERN REGION													
i)	NET ENERGY REQUIREMENT	1151	1274	1316	1394	1399	1387	1367	1237	1269	1300	1139	1296	15528
ii)	NET ENERGY AVAILABILITY- Own Source	190	248	272	373	400	401	330	248	234	199	171	185	3253
	- Central Sector	879	920	1037	1226	1200	1121	1061	951	931	896	807	903	11931
iii)	SURPLUS(+)/DEFICIT(-)	-82	-106	-7	205	201	135	25	-38	-104	-205	-160	-209	-344
	MUDAY	38	41	44	45	45	46	44	41	41	42	41	42	43

ASSAM ELECTRICITY GRID CORPORATION LIMITED

Regd. Office : 1st Floor, AEGCL, Bijulee Bhawan, Paltan Bazar, Guwahati-01

CIN : U4010AS2003SGC007238

Phone – 0361 2739520 / Fax : 0361 2739513 : Website : www.aegcl.co.in

NO :- AEGCL/AGM/SARU/Tech-162/13/ 391

Date :- 16/03/2015

To

The Secretary,
NERPC, Shillong.

Sub :- Approval for planned Shutdown of 220/132kV Txn-3 & 220kV Main Bus.


Sir ;

With reference to the above, I have the honour to request you kindly to approve the proposed shutdown as per the following schedule :-

Sl.No	Name of the Line/Bus	Date of Shutdown	Period of Shutdown	Purpose
1	100MVA,220/132kV Txn-3	05/04/2015	05:00 hrs. to 18:00 hrs.	To replace the old 220kV CB by New one.
2	220KV Main Bus.	12/04/2015	05:00 hrs. to 07:30 hrs.	Routine Check for jumpers, tightness of bolts of various clamps, etc.

This is for favour of your kind information and necessary action. action.

Yours faithfully,



Assistant General Manager
220kV EHV Grid Sub-Station
AEGCL : Sarusajai : Guwahati-40

Date :- 16/03/2015

NO.AEGCL/AGM/SARU/T-162 /13/

Copy to :-

1. The CGM (HQ), AEGCL, Bijuli Bhawan, Paltanbazar, Guwahati-1
2. The CGM, SLDC, AEGCL, Kahilipara, Guwahati-19.
3. The DGM, LATTC, AEGCL, Narangi, Guwahati-26.
4. The DGM, MRTC, AEGCL, Narangi, Guwahati-26.
→ For favour of kind information.
5. The DM, SSCSD, Sarusajai, AEGCL, Lokhora, Guwahati-40.
→ for kind information and action.


Assistant General Manager
220kV EHV Grid Sub-Station
AEGCL : Sarusajai : Guwahati-40

Office of the Assistant General Manager
220kV EHV Grid Sub-Station, Sarusajai, Lokhora, Guwahati-40.

Page 1

Propose Shutdown Program of TSECL:

Pre-Monsoon Shutdown Programme for the year -2015 (9 am to 3pm)

DATE	SL NO	NAME OF LINE/SUB-STN	REMARKS
02/04/2015	1	132 KV Baramura switch yard with Unit : V	
	2	132 KV Baramura -Jirania	
	4	132 KV Jirania S/S in/c all 11 KV o/g fdrs.	
03/04/2015	1	132KV, 33KV & 11KV Bus of Ambassa S/S	
	2	132 KV Gournagar S/S Main Bus & all 11 KV O/G fdrs.	
	3	132 KV PKB S/Stn Main Bus in/c all 11 KV O/G fdrs.	
	4	132 KV PKB- Dharmanagar line.	Dharmanagar will receive power from Durllavcherra
04/04/2015	1	132 KV Bodhjungnagar - Jirania	
	2	132KV Kamalpur-Ambassa	
05/04/2015	1	132 KV Grid Section-1(L1 & L 2 of Rokhia) 132KV GSS, 79 Tilla except 11KV I.T.I (to be used for backfeed of Power)	
	2	Rokhia GT Unit - VIII.	
	3	132 KV PKB - Dharmanagar line.	Dharmanagar will receive power from Durllavcherra
06/04/2015	1	132KV Rokhia to Agt. L- I	
	2	132KV Kamalpur - Dhalabill	
09/04/2015	1	132KV PK Bari-Kamalpur	
	2	132 KV PKB - Dharmanagar line.	Dharmanagar will receive power from Durllavcherra

10/04/2015	1	132 KV Agartala - Dhalabil	
	2	132 KV PKB-KGT PG line.	
	3	132 KV Udaipur S/S (66 KV Bus)	
11/04/2015	1	R.C.Nagar Line-2 & Dharmanagar Fdr .(Section - 3) of 132 KV GSS, 79 Tilla.	
	2	132 KV Dharmanagar S/S	
	3	132 KV Ambassa-Gamaitilla	Affect
	4	132 KV Gamaitilla S/S & all 11 KV O/G fdrs.	Affect
	5	132 KV Udp - Palatana	No Affect
12/04/2015	1	132 KV Main Bus Udaipur Sub-station.	Affect
	2	132 KV Dhalabil S/S and Main Bus in/c all o/g fdrs.	Affect
	3	132 KV Agartala - Dhalabil.	No affect
13/04/2015	1	132 KV PK Bari - Ambassa	No affect
	2	132 KV Surjamaninagar - Grid L 1	No affect
	3	132 KV Dharmanagar - Churaibari (Durllavcherra)	No affect
14/04/2014	1	132 KV Agartal - Bodhjungnagar line.	No affect
	2	132 KV Bodhjungnagar S/Stn.	Affect
	3	132 KV Rokhia-Monarchak	No affect
	4	132 KV Monarchak - Udaipur	No affect
17/04/2015	1	132 KV Kamalpur - PK Bari Line	No affect
	2	132 KV Agartala - Rokhia Line -II	No affect
	3	Rokhia GT Unit- IX	No affect
19/04/2015	1	132 KV old Switchyard of Rokhia with Unit- VII	Affect
	2	132 KV Kamalpur S/S & all O/G 11 KV fdrs	Affect
	3	132 KV Kamalpur - PK Bari Line	No affect
	4	132 KV Agartala - Rokhia Line-I	No affect
20/04/2015	1	132 KV Baramura -Jirania line	No Affect
	2	132 KV Ambassa -Kamalpur line	No Affect
	3	132 KV Surjamaninagar - Grid L 1	No affect
	4	132 KV Dharmanagar - Churaibari (Durllavcherra)	No affect

22/04/2015	1	132 KV Gamaitilla - Ambassa line	No affect
23/04/2015	1	132 KV Baramura -Gamaitilla line	No affect
	2	132 KV Dharmanagar - Churaibari (Durllavcherra)	No affect
	3	132 KV Surjamaninagar - Bodhjungnagar L1	No affect
25/04/2015	1	132 KV PK Bari - Ambassa	No affect
	2	132 KV PKB - Gournagar line	Affect
	3	132 KV Surjamaninagar - Bodhjungnagar L2	No Affect
26/04/2015	1	132 KV Main bus Section 2 with Dhalabil and R.C.Nagar Line-1 of 132KV GSS,79 Tilla.	Affect
	2	132 KV Line Bodhjungnagar -Jirania	No affect
27/04/2015	1	132 KV Jirania - Bodhjungnagar	No affect

-sd-
U Debbarma
Dy. General Manager
SOD, TSECL