North Eastern Regional Power Committee

Agenda

For

13th NETeST Sub-Committee Meeting

Time of meeting: 10:00 Hrs.

Date of meeting: 9th April, 2019 (Tuesday)

Venue : "Hotel Nandan", Guwahati.

A. CONFIRMATION OF MINUTES

CONFIRMATION OF MINUTES OF 12th NETeST Meeting held on 10.01.2019.

The minutes of 12th NETeST Meeting held on 10th January, 2019 at Guwahati were circulated by NERPC vide letter No. NERPC/SE(O)/TeST/2018/ dated 23rd January, 2019.

The Sub-committee may confirm the minutes of 12th NETeST meeting of NERPC as no comments/observations were received from the constituents.

ITEMS FOR DISCUSSION

A.1 Status of SLDCs in NER:

SN	Utility	Utility Status as informed in 12th NETeST			
	,				
UPC	GRADATION OF S	SLDCs			
1	Assam	DG set installed. Commission by 2nd week Jan19			
2	Tripura	Completed in all respects.			
3	Meghalaya	Completed in all respects.			
4	NERLDC	Completed in all respects.			
NEV	NEW SLDCs				
5	5 Manipur DG Set installed. Commissioning by 3rd week Jan19				
6	Nagaland	DG Set installed & commissioned. RTUs installed but non-reporting.			
7	DG Set installed, SAT by 1st week Feb19. RTUs installed but non-reporting.				
8	Ar. Pradesh DG Set installed & commissioned. RTUs installed but non-reporting.				
9	Backup NERLDC	Completed in all respects.			

Any pending points may be discussed

Members may kindly intimate the status.

A.2 Status of FO works under different projects:

Latest status as per 12th NETeST:

Name of the Project	Latest status may be intimated
	M/s KEC Handing over MOM signed with AEGCL
	A. M/s TENDOT
	a. WIP in all 14 links
	b. Progress affected due to ROW.
	c. Expected completion March'19.
	NOTE:
MW Vacation & OPGW Project	Arunachal Pradesh may please provide new tower route schedule & readiness for LILO part (Lekhi connectivity from existing Nirjuli-Ranganadi line). The schedule completion 2 months from receipt of new tower route schedule.
	Railway diversion of POWERGRID also suffering due to ROW in 3 locations to be resolved by Arunachal Pradesh.
	NERTS replied that Ranganadi shall be made reporting through fiber by Feb19 as per Letter of GM-AM (copy given to NERPC), WIP. The same got delayed due to bandh & Other ROW issue. NERTS to give link-wise status Action: NERPC
	TRIPURA
	 253.7 of 320.319 Km Completed
	63.522 km (02 links viz. SM Nagar~Rokhia & SM Nagar~Monarchak, line is under construction) front not available due to construction of 2 lines by TSECL
	Completion Status :
	NOTE1: Silchar-Pallatana OPGW work under halt due to objection of NETC & OTPC for transient lightning related fault in rainy season.

Agenda for 13th NETeST Meeting to be held on 9th April, 2019

NER FO Expansion/Additional requirement of OPGW	NOTE:2: Manipur: Supply - Complete, Erection: 200 km, Team is mobilized by M/s TCIL. Target completion: July-19. Battery bank/DCPS under NERFO- Supplied
Upgradation of ULDC FO node	Except Umtru Power Station. MePTCL informed that there is space constraint in the present PLCC room. A separate room will be needed to accommodate the equipments under this project. NERTS informed that official from NERTS had visited for collection of card and found there is still no space. Without the same, project cannot be completed. And so help from MEPTCL/G division is requested. A second joint visit date & solution: By 1st Week February 2019. MePTCL requested the forum for an official letter from the NERPC Secretariat to be addressed to the Director (Generation), MePGCL highlighting the issue.

NERTS may discuss the present status:

Critical Issues against project implementation may be discussed

Name of the Project	Critical Issue
Upgradation of ULDC FO Node	
MW Vacation	

NERTS may please submit the latest status link-wise under various FO projects *Members may please discuss.*

B. NEW ITEMS

B.1 <u>Strengthening of PLCC System by NER States:</u>

As per discussion in previous meetings the following were supposed to be completed by Jan'19:

- a. 18th TCC/RPC consolidated network of OPGW.
- **b.** NERPSIP communication details.
- **c.** Assam, Manipur, Meghalaya communication map submitted by the respective utilities.

NERLDC/NERPC may please inform the status.

B.2 Improvement of Data Availability of NER

NERLDC may please deliberate

B.3 Status of URTDSM

In 12th NETeST meeting NERTS intimated the following status:

All PMUs are reporting except Ranagandi (Target 2nd week Feb). Dimapur Target (2nd week March19). Rectification in Assam SLDC PDC done. SAT of NERLDC signed.

NERTS may please intimate the latest status

B.4 GPRS connectivity for Substations and Leased line for SLDC:

In 12th NETeST meeting the following timeline(s) were agreed to by the different utilities:-

Name of utility	GPRS SIM/Broadband	Lease Line connectivity at SLDC
TSECL	Balance SIMs yet to be received	To be updated
MSPCL	SIMs received	To be updated
DoP Nagaland	SIMs received. All RTUs would start reporting based on Modem installation completion at each location of Nagaland by Mar'19	To be updated
P&ED Mizoram	SIMs yet to be procured	To be updated

TSECL/MSPCL/DoP Nagaland/P&ED Mizoram/NERTS may please inform the latest status.

B.5 <u>Outage of Telemetry:</u>

NERLDC/STATE/NERTS Members may please discuss if any critical issue is there wrt present scenario.

B.6 <u>Discussion on visit to KPTCL regarding VSAT(Merged with NERLDC agenda</u> B.16):

B.7 <u>Drawal points data availability:</u>

A list of drawl points is prepared and is attached in Annexure-C. To effectively monitor the deviation of states and generators as per 4th Amendment of DSM regulation, the drawl points data indicated in the list are very important.

It is requested to every constituent to maintain the data availability of drawl points to help themselves for better real time monitoring of the grid and the deviation from schedule.

In 12th NETeST meeting, it was decided that NERLDC will share list of drawl points with each constituent and constituent will make sure for data availability of those points.

NERLDC may please intimate the status.

B.8 <u>VSAT For Roing Tezu Namsai:</u>

This is in line with discussion in 9th NETEST. POWERGRID has taken up a proposal based on VSAT technology (The DPR is attached as ref. Annexure-PGCI VSAT-based on i-direct technology with extended C-Band in compliance with TS as recommended by CEA 's draft technical standard of communication system. Earlier cost is now reduced and revised cost is apx. 54,653,880.00 for 5 years. The same will not be taken from PSDF and proposed to be invested by POWERGRID and be recovered on cost plus basis on POC from tariff.

The 12th NETeST forum requested NERTS to provide cost breakup.

NERTS may please intimate the status.

B.9: Readiness for supply of CFEs in Badarpur (2nd TS Node)

Supply & installation of additional CFEs in Badarpur has been taken up by NERLDC. Accordingly channel routing & requirement for data reporting via Misa & Badarpur (Back up RLDC &RLDC) may be proposed by NERLDC and same link/channel plan is to be approved by CTU LD&C so that additional number of PDH cards V.24 as required Misa & Badarpur may be taken care(If required would additionally be procured).

Links from Badarpur & Misa already provided up to NERLDC in last Aug18. However, Onward 2nos. Links from Badarpur & Misa up to Back Up NERLDC will be taken from POWERTEL on add cost basis once Terminal servers are in place, channels re-routing is approved and requisite number of PDH cards are procured.

The 12th NETeST forum requested NERLDC to discuss with GE and revert back with a solution & target completion date

NERLDC may please intimate the status.

B.10 Non-availability of ICCP data:

Nagaland SLDC intimated that data of Doyang GS & Karong is available at NERLDC & SLDC/NERLDC respectively. But same is not available over ICCP at Nagaland SLDC. NERLDC may kindly coordinate in this matter for needful

The 12th NETeST forum requested NERLDC to check and revert back.

NERLDC may please intimate the status.

B.11 Telemetry Status of all constituents:

As per IEGC 4.6.2, all users shall ensure telemeter power system parameters to RLDC. The present level of data availability of NER grid is as tabled in the Annexure 1, which is less than 50% in the region.

All constituents with detailed action plan for ensuring 100% reliable & redundant data to NERLDC

B.12. Data validation status of all PGCIL owned substations:

As per agenda B.4 of 12th NETeST, Data validation is under progress with PGCIL and 20 out of 23 substations are completed under data validation. Out of 20 substations, issues of 04 substations are rectified at site level (Annexure 2).

NERTS expedite the work in remaining stations and complete the work within a month. Deployment of work force in multiple team for the rectification of data at site level is required.

Members may please discuss.

B.13. <u>Data validation status of all stations of Assam</u>:

As per agenda B.4 of 11th and 12th NETeST, Database and Telemetry validation of all stations of AEGCL were completed by NERLDC team along-with SLDC Assam from 27th to 29th March 2019. The relevant letters and MoM of the meeting are attached in Annexure 3.

Action: AEGCL and SLDC Assam give forthcoming plan for rectifying site-level issues with strict time-line.

Members may please discuss.

B.14. No representative of APGCL for database and telemetry validtion

On request from NERLDC, APGCL was requested to attend the meeting at SLDC Assam 27th – 29th, but there was no representative from APGCL. Because of which, following stations of APGCL were not validated:

- a. Namrup
- b. NRPP
- c. Lakwa

NERLDC, with consent of NERPC, request the forum to adhere to efforts for completion of data validation.

Members may please discuss.

B15. Schedule for completion of FO projects under execution:

As per clause 7.2 of CERC (Communication system for inter-state transmission of electricity) regulation, 2017 CTU is responsible for carrying out the communication link projects in the region. NER FO and NER MW vacation project is under execution and already delayed. Untimely completion of these projects will be consider as non-compliance of CERC. (Communication system for inter-state transmission of electricity) regulation, 2017.

NERTS may kindly provide detailed schedule of completion of all FO projects under execution with details comprises of: commissioning of link, commissioning of end equipment and data to be transferred over the link as per Annexure 5.

Members may please discuss.

B.16. Status of pilot VSAT project:

NERLDC discussed detailed plan for execution of VSAT pilot project in 12th NETeST meeting, and also presented quotation for the pilot project(annexure 6). In 154th OCC, forum decided all the constituents would share the cost. Further, Brynihat S/s was identified as the location for pilot project. Action: Forum may discuss the forthcoming plan for execution of the same.

Members may please discuss.

B.17. Status of URTDSM punch points:

- **a.** Angle error and rectification, NERLDC requested NERTS expedite the work with timeline for the each station as per annexure 7.a.
- **b.** Flexibility of trend window TDF UI and ETV (5 min & 15 min). Action: NERTS may take up with GE T&D for resolution.
- c. Status of Loading of Power System Analysis package by IIT Mumbai.

Members may please discuss.

B.18. Shut Down Procedure for Optical Links:

As discussed in 12th NeTEST meeting, procedure presented (Annexure 8) by NERLDC will be accepted until NERTS gets conformation from their management.

Action: Forum may discuss further steps for implementation of the procedure.

Members may please discuss.

B.19. Drawl points data availability:

A list of drawl points is prepared and is attached in Annexure-9. To effectively monitor the deviation of states and generators as per 4th Amendment of DSM regulation, the drawl points data indicated in the list are very important.

Action: every constituent to maintain the data availability of drawl points to help themselves for better real time monitoring of the grid and the deviation from schedule.

Members may please discuss.

B.20. <u>Dual channel availability for reliable and redundant communication system</u> in NER:

As per section 10 of CERC communication regulations, 2017 "all users of CTU, NLDC, RLDCs, SLDCs, STUs shall maintain the communication channel availability at 99.9% annually: Provided that with back up communication system, the availability of communication system should be 100%". As such to improve the reliability of the communication system it is required to establish dual channel as a part of back up communication system. The attached list in Annexure-10 shows the status list of central sector stations with dual channel. Central sector stations provide dual channel for respective stations.

Members may please discuss.

B.21 Long outage of RTU data:

As per clause 11.ii of CERC (Communication system for inter-state transmission of electricity) regulation, 2017 communication provide shall explore and provide route diversion during outage of original. Nevertheless, there were significant long outages of real time data of various RTUs due to link failure. During these periods, data were restored after restoration of links only. NERTS may divulge the reason for non-compliance with aforementioned clause. Please find the details in Annexure 11. Forum may discuss for the steps to avoid such long outages.

Members may please discuss.

B.22.Standard procedure to exchange the information regarding the SCADA database between SLDC and NERLDC.

Mismatch in SCADA database between SLDCs and NERLDC is affecting the availability of telemetry at NERLDC. As data is exchanged between SLDCs and NERLDC over ICCP, which needs synchronised database between the both the control centres. As a standard procedure followed at NERLDC, NERLDC apprise about any changes in NERLDC SCADA to NLDC within a week of the implementation of changes. Action: NERLDC suggest forum to follow the same practice in order to mismatch in database, which will help in increase in telemetry availability of the region.

Members may please discuss.

B.23. Updated Communication map of NER:

A communication map (Annexure 13.a) is prepared by the inputs from NERPSIP FO project, NER FO, NER MW, ULDC, AEGCL communication department and Meghalaya department. Action: Forum may discuss about the path diversification of all stations. Moreover, envisage about the alternate path of tail end stations, as enclosed in Annexure 13.b.

Members may please discuss.

B.24. Establishment of Link between Badarpur to Backup Guwahati and Misa to Backup Guwahati(Earlier agenda B.9):

As terminal server is installed at Misa and terminal server will be installed at Badarpur, NERLDC request NERTS to establish following links:

- a. Misa to Guwahati
- b. Badarpur to Guwahati .

Members may please discuss.

B.25. <u>The time line for OPGW connectivity to the following Power Stations of NEEPCO:</u>

- i) AGBP
- ii) DHEP
- iii) PaHEP

It may kindly be noted that due non-availability of standby data channel and dedicated voice channel, RLDC is not giving clearance for 10MVA SST (Regional Spare) which had been kept ready since long time. The station is now totally dependent on emergency DG set only in case of outage of machines.

Members may please discuss.

B.26. Disturbance of data of RHEP of NEEPCO:

Snapping of OPGW has taken place between Balipara- Gohapur- Restoration of the same should be done by Assam immediately. At present RHEP data is not report to RLDC.

Members may please discuss.

B.27. SCED Project Link-NERLDC to NLDC:

NERTS intimated that as per urgent request from NLDC, link from NLDC to NERLDC at 10MBPs has by POWERGRID with link been taken from POWERTEL. The cost will be booked to additional communication project in NER.

Members may please discuss.

B.28. Exploring Back Up SLDC:

Keeping in view geographical set up and security concern, SLDCs in NER may explore creating Back Up SLDC. However cost can be optimized if SLDC of one state may become back up to the other (& vice versa) with minimum addition of hardware/software. Feasibility of same may be studied by NERLDC in coordination with SLDCs.

Members may please discuss.

B.29. <u>Lack of information w.r.t tripping of 132kV Kopili-Khandong-II on</u> 06.03.2019

Deliberation in the 154th OCC meeting:

It was observed that at 132kV Kopili-Khandong -II no status was available at local level/NERLDC: After detailed deliberation the forum decided that the availability of data at LDMS/NERLDC to be ensured. Matter was referred to next NeTEST meeting.

Members may please discuss.

B.30. <u>Upgradation of Communication System under MePTCL Network:</u>

Need for reliable communication is necessary for coordinating preventive measure to be taken by authorities on receive of warning for Natural Disaster and also during restoration operation during natural calamities and grid disturbances.

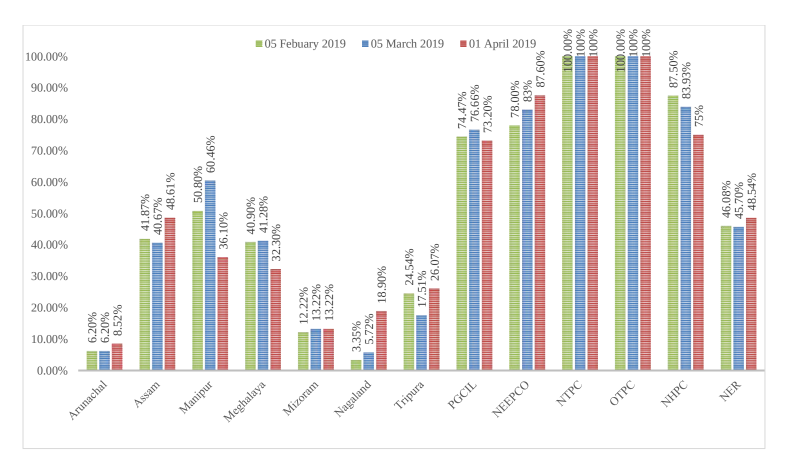
MePTCL may please be deliberated.

Any other item:

Date and Venue of next NETeST:

It is proposed to hold the 14th NETeST meeting of NERPC on second week of May 2019. The date & exact venue will be intimated in due course.

<u>Telemetry Availability Status at NERLDC from Constituents (as on 01-04-2019):</u> <u>To Be Presented in 13th NeTEST Meeting</u>



Arunchal Pradesh:

Only 01 no of RTUs are reporting partially out of 09 Nos. of RTUs. Chimpu (Itanagar) was integrated during RLDC visit to SLDC Itanagar in 2018. Arunchal Pradesh is requested to strict time line for completion of the remaining following RTUs:

Sl. No.	RTU STATION	TARGET DATE
1.	ALONG	
2.	BHALUKONG	
3.	DAPORIJIO	
4.	DEOMALI	
5.	JAIRAMPUR	
6.	KHUPI	
7.	LEKHI	
8.	PASIGHAT	

Assam:

Out of 66 RTUs of Assam, only 44 are reporting partially. As Assam is the largest constituent of NER, the telemetry availability of the state is utmost important. As current status is 48%, Assam should provide a forthcoming plan for bringing the data up-to the level of 95%. Assam is requested to provide detailed status of SAS along with Gateway implementation project in all across the stations with strict target time. Furthermore, Assam is requested to provide completion date of all communication link projects.

Manipur:

Only 04 Nos. of RTUs are reporting partially out of 12 Nos. of RTUs. It has been observed that RTUs reporting over GPRS are not reporting consistently. Manipur should layout plan for more robust communication system. As per draft technical standards of communication, GPRS will not be entertained for substations of 132 kV and above.

RTU data of 132kV Hundung S/S, 132kV Chandel S/S, 132 kV Tipiamukh S/S and 132kV Kongba S/S through GPRS.

Meghalaya:

Only 13 Nos. of RTUs are reporting partially out of 23 Nos. of RTUs. 400 kV Killing(Brynihat) is not reporting at NERLDC.

Mizoram:

Only 01 Nos. of RTU is reporting partially out of 05 Nos. of RTUs. As maximum stations are in close range of SLDC Aizawl. Mizoram is requested to provide reasons for the non-availability. In addition, strict dates for resolving the issues of the below mentioned RTUs:

Sl. No.	RTU STATION	TARGET DATE
1.	BAIRABI	
2.	LUANGMUAL	
3.	SIHHMUI	
4.	ZUANGTUI	

Nagaland:

Out of 17 RTUs of Assam, only 02 nos. are reporting partially. It is to bring your notice that data of 132 kV Kohima S/S is reporting wrong data, which is highlighted in every Weekly Telemetry Reports. Nagaland state is requested to provide strict time-line for reporting of the RTUs.

Tripura:

Out of 25 RTUs of Assam, only 08 nos. are reporting partially. Tripura state is requested to provide strict time-line for reporting of the RTUs. 132 kV Dharmanagar S/s is important S/s for calculating the real time drawl Tripura may provide strict time line for integrating real time data.

PGCIL:

The availability of PGCIL is flat around 73-75%. The details will be discussed in agenda no. 2.

NEEPCO:

 3×25 MW DHEP is not reporting consistently, NEEPCO may discuss forthcoming plan for maintaining the consistency of data of the same.

NTPC & OTPC:

BgTPP and Palatana are maintaining the data availability 100 %, NERLDC appreciates the efforts.

NHPC:

As brought into the knowledge of the forum in 12th NETeST, RTU of Loktak is S900 which is of ULDC project and AMC of S900 is not provided by the vendor. NHPC may give the strict time line for replacement of S900 RTU with new RTU or Gateway.

Sl.	Name	Total	Total	Total	Analogue	Digital	Total	Total Percentage of data
No.	of the	Analogue	Digital	Data	Data	Data	Reporting	Availability as or
	Constituents	Data points	Data	Points	points	Points		01.04.2019
			points		Reporting	Reporting		
1	Arunachal	108	150	258	10	12	22	8.52%
	Pradesh							
2	Assam	1313	1904	3217	624	940	1564	48.61%
3	Manipur	180	255	435	58	99	157	36.1%
4	Meghalaya	409	388	797	210	47	257	32.3%
5	Mizoram	71	50	121	9	7	16	13.22%
6	Nagaland	237	270	507	28	68	96	18.9%
7	Tripura	524	715	1239	144	179	312	26.07%
8	PGCIL	664	1199	1863	456	908	1364	73.2%
9	NEEPCO	205	295	500	168	270	438	87.6%
10	NTPC	28	49	77	28	49	77	100%
11	OTPC	41	78	119	41	78	119	100%
12	NHPC	20	36	56	17	25	42	75%
	NER	3780	5351	9131	1776	2357	4433	48.54%

STATUS OF DATA VALIDATION OF NERTS STATIONS AS ON 02/04/2019

Sl. No.	Name of RTU	Status of Data validation	Date of Validation
1	Aizawl	Joint Verification done; Missing Address to be implemented in Site	21-02-2019
2	Badarpur	Joint Verification done; Missing Address to be implemented in Site	25-02-2019
3	Balipara	Joint Verification done; Missing Address to be implemented in Site	08-01-2019
4	BNCHVDC	Not done	NA
5	Bongaigoan	Completed	09-02-2019
6	Dimapur	Joint Verification done; Missing Address to be implemented in Site	28-02-2019
7	Haflong	Joint Verification done; Missing Address to be implemented in Site	26-02-2019
8	Imphal	Completed	28-02-2019
9	Itanagar(Nirjuli)	Joint Verification done; Missing Address to be implemented in Site	25-02-2019
10	Jiribam	Joint Verification done; Missing Address to be implemented in Site	26-02-2019
11	Khleiriat	Joint Verification done; Missing Address to be implemented in Site	27-02-2019
12	Kopili-Ex	Joint Verification done; Missing Address to be implemented in Site	02-04-2019
13	Kumarghat	Joint Verification done; Missing Address to be implemented in Site	27-02-2019
14	Mariani	Joint Verification done; Missing Address to be implemented in Site	28-02-2019
15	Melriat	Completed	26-02-2019
16	Misa	Joint Verification done; Missing Address to be implemented in Site	08-01-2019
17	Mokokchung	Joint Verification done; Missing Address to be implemented in Site	28-02-2019
18	Namsai	Not Reporting	02-04-2019
19	Roing	Not Reporting	02-04-2019
20	Salakati	Completed	30-03-2019
21	Silchar	Not done	NA
22	Tezu	Not Reporting	02-04-2019
23	Ziro	Completed	27-02-2019

Outlook Web App

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From: AGM COMMUNICATION [plccghy@gmail.com]

Sent: 22 March 2019 15:32:18

To: Mk Ramesh; M K Ramesh (एम के रमेश)

Subject: Fwd: Data validation at SLDC Guwahati

Kind attention : Sri M.K Ramesh sir

----- Forwarded message -----

From: AGM COMMUNICATION

<plccghy@gmail.com<mailto:plccghy@gmail.com>>

Date: Wed, 20 Mar 2019, 4:11 p.m.

Subject: Data validation at SLDC Guwahati

To: Mk Ramesh

<rameshgct91@gmail.com<mailto:rameshgct91@gmail.com>>

Cc: Sldc Aegcl

<sldcaseb@gmail.com<mailto:sldcaseb@gmail.com>>,
dgmmrtc <dgmmrtc@gmail.com<mailto:dgmmrtc@gmail.com>>

Dear Sir

I request you to arrange a visit at SLDC kahilipara for data validation.

Regards AGM Communication AEGCL Ghy-19

4 9

Connected to Microsoft Exchange

पावर सिस्टम ऑपरेशन करपोरेशन लिमिटेड

(भारत सरकार का उद्यम)

POWER SYSTEM OPERATION CORPORATION LIMITED



उत्तर पुर्वी क्षेत्रीय भार प्रेषण केंद्र : लुवार नोंग्राह, लापालांग, रिंझा, शिलोंग-793006, (मेघालय) North Eastern Regional Load Despatch Centre: Lower Nongrah, Lapalang, Shillong - 793006, (Meghalaya) CIN: J40105DL2009G01188682 कोग: 0364 - 2537785, 2537427, कोस्स: 0364 & 2537486, Websile: nerldc-org, Email id: nerldc@posco.in

सदंर्म/Ref: NERLDC/SL/SCADA/ 3036 •

दिनांक/ Date :22.03.2019

To, The Chief General Manager State Load Despatch Centre AEGCL, Kahilipara, Guwahati.

Dear Sir

विषय/SUB: Telemetry Data Validation and SCADA Data base checking at Assam SLDC -Reg

As discussed in series of NETest Meetings (B-8 of 10th NETest, B-4 & B-9 of 11th NETest and B-4 & B-8 of 12th NETest Meeting) on data validation in Assam RTU/SAS station's telemetry data.

The following Team is visiting AEGCL SLDC to ascertain the Telemetry availability, data validation and SCADA Data base checking along with Single line Diagrams of the Assam RTUs / SAS Stations.

1) Shri.M.K.Ramesh ,General Manager(System Logistics), NERLDC, Shillong.

2) Shri.Sakal Deep, Engineer(System Logistics), NERLDC, Shillong.

The Team will be there at SLDC from 27-03-2019(FN) to 29-03-2019(AN). During their visit PLCC / Communication team , SLDC SCADA Team and Generating station Team are requested to be present to discuss about Data availability, data validation etc.,.

AEGCL shall arrange all necessary single line diagrams, PLCC / Communication Links diagrams etc.,

Thanking you,

Yours sincerely,

M K Ramesh

महाप्रबंधक (प्रणाली प्रचालंतंत्र)/ GM (System Logistics) उ.पू.क्षे.भा.प्रे.के, पोसोको/ NERLDC, POSOCO शिलांग/ Shillong

Copy:

1) CGM, NERLDC , Shillong

2) Member Secretary, NERPC, Shillong.

3) Director, NERPC, Shillong.

4) The DGM, MRTC, Guwhati.

Minutes of Database and Telemetry Validation exercise of SCADA database at SLDC Assamfrom 27/03/2019 to 29/03/2019

Venue: SLDC Assam, Kahilipara, Guwahati

Date: 27th - 29th March 2019

The exercise on database and telemetry validation of SLDC Assam SCADA NER was attended by the following officers/executives:

Communication Department, AEGCL	SLDC, Assam	NERLDC
1.Shri. Pranab Saha, AGM 2.Shri. Arup Sarmah, DM 3.Shri. Manashjyoti Bora, JM	1.Shri K. Gogoi (DGM) 2.Shri. Rupjyoti Das, AM(SCADA) 3.Ms. Indrani Borah, JM(SCADA)	1.Shri. M K Ramesh, GM(System Logistics) Shri. 2.Sakal Deep, Engineer (System Logistics)

Opening meeting was held at 11:30 hrs of 27/03/2019. And following points were discussed:

- Status of phase 1 rectification of telemetry data of AEGCL substations as per meeting of 24/01/2019. The Annexure-A is attached for the same.
- GM, System Logistics, NERLDC discussed the procedure to carry out the validation of database and telemetry:
 - First, SLD of site along with SLDC Assam and NERLDC SCADA database will be cross checked.
 - Second, after database rectification the telemetry validation will be carrying out for each measurement.

The following has been discussed.

- The members studied and analysed detailed site Single line diagram of substations of AEGCL.
- The SLD of APGCL cannot be discussed due to non-availability of Single line diagram.
- The members also discussed and analysed telemetry issues of all the substations.

The following are the observations:

Date: 27/03/2019

- GM(SL, NERLDC), DGM(MRTC, AEGCL) and AGM(Communication, AEGCL) met CGM(Tranmission), CGM(Generation) and MD(AEGCL) to discuss the objective of visiting team, lack of generation station real-time data and low percentage of data availability.
- 2. Other major activities carried out were:
- Members discussed the total number of substations modelled in Assam and NERLDC database.
- On detailed analysis it is found that total number of substations is 66.
- Gorahmari substation is under modelling stage:
 - Assam SLDC will complete the database and on-lining procedure within the next week i.e 6th April 2019 by obtaining the necessary details from the site.

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Minutes of Database and Telemetry Validation exercise of SCADA database at SLDC Assamfrom 27/03/2019 to 29/03/2019

- Communication along with Gateway is yet to established, target date is July 2019.
- Differences were observed between the SCADA database of NERLDC and SLDC Assam, as information was not shared by SLDC Assam to NERLDC. It has been decided that SLDC Assam will inform any modification in SCADA database to NERLDC within a week of the
- Members analysed and discussed 25 no. of substations for database validation. The analysis was carried out by taking into following information:
 - o SLD of site
 - Database of Assam SCADA.
 - Database of NERLDC SCADA.

Date: 28/09/2019

- · Members analysed and discussed rest41 no. of substations for database validation. The analysis was carried out by taking into following information:
 - SLD of site
 - Database of Assam SCADA.
 - Database of NERLDC SCADA.
- Detailed observations are attached in Annexure B for all 66 stations.

Date: 29/09/2019

- Issues of SCADA database is rectified at SLDC Assam end, as highlighted with green in Annexure-C. On rectification, increase in percentage availability was observed by 7% availability of Assam telemetry data was 42% before rectification of database and Assam telemetry data was 49% after rectification of database. The availability percentage was calculated with considering the following:
 - MW, MVar, OLTC, Voltage and Frequency for analog data.
 - CB and Isolators for digital data.
- Data integration of 132 kV Depota is under progress and is expected to report by 30/03/2019. This will increase the availability percentage by 1%.
- · After resolving issues of database, detailed analysis of telemetry was carried out by the members. And following is the responsibility matrix was obtained: (Details in Annexure D)

SLDC responsibility	1 Substation
CGM SLDC & CGM T&T responsibility	53 Substations
APGC, SLDC and Communication Department	3 generating stations
Substation with no issues	9 substations

AGECL will carry out the work within short span of time.

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30/3/19 2 GM,SL, NERLOC

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Minutes of Database and Telemetry Validation exercise of SCADA database at SLDC Assamfrom 27/03/2019 to 29/03/2019

Other observations:

- AEGCL also expressed non-availability of potential free contact for isolators other than SAS upgraded station. AEGCL has to explore alternate methodology to obtain the isolator status.
- NERLDC suggested the following for obtaining and maintaining 100% data:
 - Availability and consistency of Real-time data and communication links.
 - Data validation of all stations(generating and substations) by considering zero bus summation of MW and Mvar flow.
 - O Data verification of the both ends of the all elements.
 - Making sure of the availability of real-time data, SLDC in SCADA system and voice at the control room as per the AERC Grid code clause 5.10.1.

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ESTABLISHMENT OF OPGW COMMUNICATION LINK IN NER UNDER NER FO EXPANSION PROJECT:

SN	Link Name	Status as	Comm. Target	Current Status
		per 12 th	as per 12 th	with completion
		NETeST	NETeST	date
1	132kV Khandong~Halflong (PG)	WIP	April'19	
2	132kV Dimapur (PG)~ Doyang (NEEPCO)	WIP	April'19	
3	132kV Doyang (NEEPCO)~ Mokokchung	WIP	April'19	
	(State)			
4	220kV Mokokchung (PG)~ Mariani (PG)	WIP	March'19	
5	400kV Mariani (PG)~ Kathalguri (NEEPCO)	WIP	March'19	
6	132kV Badarpur(PG) ~ Jiribam(PG)	Supply	July'19	
		Pending		
7	Bongaigaon (PG-400 kV) ~ 220kV Salakati-	Supply	June'19	
	220 kV BTPS	Pending		
8	400kV Mirza (Azara) ~ Byrnihat	WIP	July'19	
9	400kV Silchar ~ Pallatana	WIP	August'19	
10	400kV Surajmaninagar(TSECL) ~	WIP	April'19	
	Pallatana(OTPC)			
11	132kV Agartala(TSECL) ~ RC Nagar	WIP	March'19	
	(NEEPCO)			
12	132kV Jiribam (PG) (Manipur) ~ Loktak	WIP	July'19	
	(NHPC)			
13	132kV Loktak (NHPC) ~ Imphal (PG)	WIP	July'19	
14	132kV Melriat (PG) ~ Silchar (PG)	WIP	April'19	
15	PK Bari (TSECL)LILO of (NETCL) Belonia	Supply	July'19	
		Pending	,	
16	132kV Parey ~ Chimpu	Supply	July'19	
	· · ·	Pending		

ESTABLISHMENT OF OPGW COMMUNICATION LINK IN NER UNDER NER MW VACATION PROJECT:

SN	Link Name	Status as	Comm. Target	Current Status
		per 12 th	as per 12 th	with completion
		NETeST	NETeST	date
1	132KV Mariani-Mariani	WIP	Feb'19	
2	132KV Nirjuli-Ranganadi with Parey	WIP	Feb'19	
3	132 kV Imphal(PG)-Imphal (State)	WIP	March'19	
4	132KV LILO of Aizawl-Zemabawk-II at	WIP	Feb'19	
	Melriat SS			
5	132KV Melriat-Shimmui	WIP	March'19	
6	132KV Mokokchung-Mokokchung	WIP	March'19	
7	Ranganadi-Gohpur (Part-I)	WIP	March'19	
8	Ranganadi-Gohpur (Part-II)	WIP	March'19	
9	Aizawl-Zemabawk-II	WIP	March'19	
10	Dimapur-Dimapur	WIP	March'19	
11	132kV Ranganadi-Ziro	WIP	March'19	
12	132KV Lekhi-Itanagar / Chimpu SLDC	WIP	March'19	
13	132KV LILO of Nirjuli-Ranganadi at Lekhi	WIP	March'19	



Ref: ENTL/NOM/1901.01

7th Jan 2019

To, Mr M K Ramesh, General Manager **PSOCL** North Eastern Regional Load Despatch Center, Lapalang, Shillog 793006

Sub: Commercial Offer for Supply of Complete VSAT one set & maintenance for 6 months

Dear Sir,

This has reference to your enquiry for one VSAT's supply, installation & maintenance for the purpose of demonstration to North East Escoms about VSAT connectivity. We are glad to offer the below given proposal.

#	Description Of Material	Qty	Unit Price	Ext Price exclusive of Tax	
1.	1. VSAT Supplies Portion		INR	INR	Rate
	Gilat make SkyEdge IP VSAT Unit & Accessories			-	
	Consisting of:			1	18.00%
	· SkyEdge IP IDU				
	· 2W Ext C ODU		243,200	243,200	
1.1	· LNBC	-			
	· 1.8 M antenna with ExtC feed	1			
	· IFL cables				
	· 8 port Switch				
	· IP Telephone adapter with 2 telephone set				
	· Wired rack & patch cords				
1.2	Cisco Integrated Services Router C881- K9	2	63,800	127,600	18.00%
	Total (VSAT Supplies)	1			10.00%
2. Se	ervices : I&C & Approvals	1	127,600	370,800	18.00%
2.1	VSAT installation & Commissioning	1			
.2	Liasoning of VSATs (AIP, SACFA & OL)	1	40,000	40,000	18.00%
	Total	1	50,000	50,000	18.00%
. Se	rvices : Operation & Maintenance	1		90,000	18.00%
.1	VSAT Maintenance for 7 months				
	Grand Total	7	10,000	70,000	18.00%
	Granu Total			530,800	18%





Envision Technology Center, #119, Road No. 3, EPIP Area, Phase 1, Whitefield, Bangalore 560066 Tel:+91-80-46623200\201\202 Web: www.envision.in









We are assuming that there is an ethernet / fibre connectivity between KPTCL Hub at Anand Rao circle & PSOCL office at Anand Rao circle and therefore considered only routers. If the fibre / ethernet to be laid the same shall be done at a separate cost.

Similarly, we are assuming that at remote end and also PSOCL end, you have UPS supply and hence the same is not quoted. We would need 230 V AC supply at all ends.

We trust our offer is in line with your requirements, should you have any queries feel free to get in touch with us. Looking forward for your valuable purchase order.

Thanking you & assuring you of our best services at all times.

For Envision Network Technologies Pvt. Ltd., parele

Ashok Deshpande

CEO & Managing Director

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TERMS AND CONDITIONS

		TERMS AND CONDITIONS
Гaxes	100	Taxes extra as applicable at the date of billing. Presently
Delivery	:	12 to 14 Weeks from the date of confirmed PO/ work order.
Payment for Supplies	1 1 8 1 2 100% bayment within 5	
Order Placement	:	Orders to be placed in the name of Envision Network Technologies Pvt Ltd., Bangalore.
Warranty	:	Standard 1 Year Warranty as per Manufacturer policy
Disputes		Bangalore jurisdiction only
Force Majeure	;	As Applicable.
Validity : 30 Days		30 Days



Web: www.envision.in

LIST OF STATION WITH WRONG LOAD ANGLE IN URTDSM

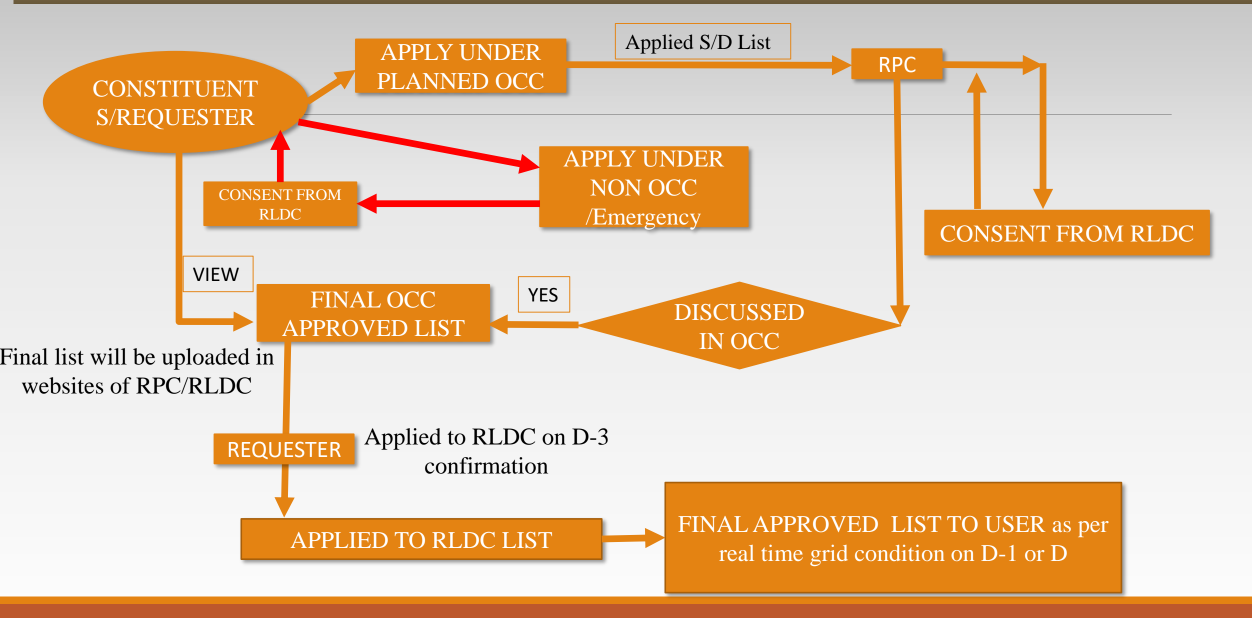
Sl. No.	Name of RTU	Completion Date
1	Dimapur	
2	Kopili	
3	Mariani(PG)	
4	Misa	
5	Silchar	
6	Tinsukia	
7	Samaguri	
8	Mariani(AS)	

Pre OCC and NON OCC/Emergency:

Utility	RPC	RLDC
Request on at least before D-3 days	Approved by RPC	
Avail/confirmation of OCCM approved shutdown send to RLDC on D-3		Final approval/deferred/Reject any shutdown as per real time grid condition on D-1 or D

As per 7.3(iv) of CERC (Communication System for inter-State transmission of electricity) Regulations, 2017, 'The RPC Secretariat shall be responsible for outage planning for communication system in its region. RPC Secretariat shall process outage planning such that uninterrupted communication system is ensured.

Draft Communication Outage Procedure



Thank you

		AP		
		DATA AVALIBILITY		
	SEM POINTS	CS/PG END/OTHER State END	CONSTITUTENT END	
1	Nirjuli Transformer Incomer-I	DATA WRONG		
2	Nirjuli Transformer Incomer-II	DATA WRONG		
3	132 kV Naharlagun-Pare	YES	NO	
4	132 kV Ziro - Ranganadi	YES	NO	
5	132 kV Deomali - Kathalguri	YES	YES	
6	132 kV Balipara - Khupi	YES	NO	
7	132 kV Pare-Chimpu	YES	NO	
8	132 kV Ranganadi-Chimpu	YES	NO	

MANIPUR					
		DATA AVALIBILITY			
	SEM POINTS	CS/PG END/OTHER State END	CONSTITUTENT END		
1	132kV IMPHAL(S) - IMPHAL (PG) - 1	YES	YES		
2	132kV IMPHAL(S) - IMPHAL (PG) - 2	YES	YES		
3	132kV KARONG - KOHIMA	NO	YES		
4	132/33kV TRF AT JIRIBAM (MANIPUR CONSUMPTION)	YES	NA		
5	132kV IMPHAL(PG) - NINGTHOUKONG	YES	YES		
6	132kV JIRIBAM(PG) - JIRIBAM(MN)	YES	NO		
7	IMPHAL(PG) END ICT- 1	YES	NA		
8	IMPHAL(PG) END ICT- 2	YES	NA		
9	132 KV LOKTAK - RENGPANG	YES	NO		
10	132 KV LOKTAK - NINGTHOUKHONG	YES	YES		

MEGHALAYA					
		DATA AVALIBILITY			
	SEM POINTS	CS/PG END/OTHER State END	CONSTITUTENT END		
1	132kV LUMSHNONG- BDR(ASEB)	YES	NO		
2	132kV KHLRT (MeSEB) - KHLRT(PG) - 1	YES	YES		
3	132kV UMTRU - KAHELIPARA - 1	YES	YES		
4	132kV UMTRU - KAHELIPARA - 2	YES	YES		
5	132kV UMTRU - SARUSAJAI - 2	YES	YES		
6	132kV UMTRU - SARUSAJAI - 1	YES	YES		
7	132kV KHLRT (PG) - KHLRT(MeSEB) -2	YES	YES		
8	220kV MISA - BYRNIHAT(KILLING) - 1	YES	NO		
9	220kV MISA - BYRNIHAT(KILLING) - 2	YES	NO		
10	400kV BYRNIHAT(KILLING) - B'GAON	YES	NO		
11	400kV BYRNIHAT(KILLING) - SILCHAR - 2	YES	NO		
12	132kV AGIA - N 'BIBRA	YES	YES		

	NAGALAND					
		DATA AVALIBILITY				
	SEM POINTS	CS/PG END/OTHER State END	CONSTITUTENT END			
1	132 kV DIMAPUR (PG) - DIMAPUR (S) -1	YES	NO			
2	132 kV KOHIMA - KARONG	YES	NO			
3	132 kV DHEP - SANIS	YES	NO			
4	132 kV DHEP - MOKOKCHUNG	YES	NO			
5	132kV DIMAPUR(PG) - KOHIMA(S)	YES	NO			
6	132kV DIMAPUR (PG) - DIMAPUR(S) -2	YES	NO			
7	132kV MOKOCHANG(S) - MOKOK(PG) -1	YES	NO			
8	132kV MOKOCHANG(S) - MOKOK(PG) -2	YES	NO			

	ASSAM				
	DATA AVAILAE	BLITY			
DRAWAL POINTS	CS/PG END/OTHER State END	CONSTITUTENT END			
132 kV KAHELIPARA - UMTRU - 1	YES	YES			
132 kV KAHELIPARA - UMTRU - 2	YES	YES			
220 kV MARIANI - KATHALGURI	YES	NO			
220 kV MARIANI - MISA	YES	NO			
132kV PANCHGRAM - LUMSHNONG	NO	YES			
132 kV PANCHGRAM - BDP (PG)	YES	NO			
132 kV D' CHERRA - D'NGAR	YES	NO			
132 kV S' SUJAI - UMTRU -1	YES	YES			
132 kV HAFLONG-HAFLONG	YES	YES			
132 kV GOHPUR - NIRJULI	YES	NO			
132 kV UMRANGSOO-KHANDONG	YES	NO			
132 kV UMRANGSOO-HAFLONG	YES	NO			
220 kV SAMAGURI - MISA -1	YES	YES			
220 kV SAMAGURI - MISA -2	YES	YES			
220 kV SONABIL - BALIPARA	NO	YES			
220 kV SALAKATI - BTPS - 1	YES	YES			
220 kV SALAKATI - BTPS - 2	YES	YES			
132 kV S' SUJAI - UMTRU - 2	YES	YES			
132 kV BALIPARA - DEPOTA	YES	NO			
132 kV BALIPARA - SONABIL	YES	NO			
132 kV RANGIA - MOTONGA	NA NA	YES			
132kV SRIKONA - SILCHAR -1	YES	NO			
132 kV SRIKONA - SILCHAR -2	YES	NO			
132 kV HAILAKANDI - SILCHAR - 1	YES	NO			
132 kV HAILAKANDI - SILCHAR - 2	YES	NO			
132 kV AGIA - MENDI'AR	YES	YES			
400 kV AZARA - SILCHAR	YES	YES			
220 kV KATHALGURI - TINSUKIA -1	YES	NO			
220 kV KATHALGURI - TINSUKIA -2	YES	NO			
132 kV JIRIBAM - PAILAPOOL	YES	NO			
132 kV DIMAPUR - BOKAJAN	YES	YES			
400 kV AZARA - BONGAIGAON	YES	YES			
132 kV BNC - PAVOI -1	YES	NO			
132 kV BNC - PAVOI -2	YES	NO			
220 kV NTPC-BTPS -2	YES	YES			

MIZORAM			
	DATA AVALIBILITY		
SEM POINTS	CS/PG END/OTHER State END	CONSTITUTENT END	
132kV AIZAWL(PG) - LUANGMUAL	YES	NO	
132kV AIZAWL(PG) - ZUANGTUI	YES	NO	
132kV KOLASIB - BADARPUR(PG)	YES	NO	
132kV KOLASIB - AIZAWL(PG)	YES	NO	

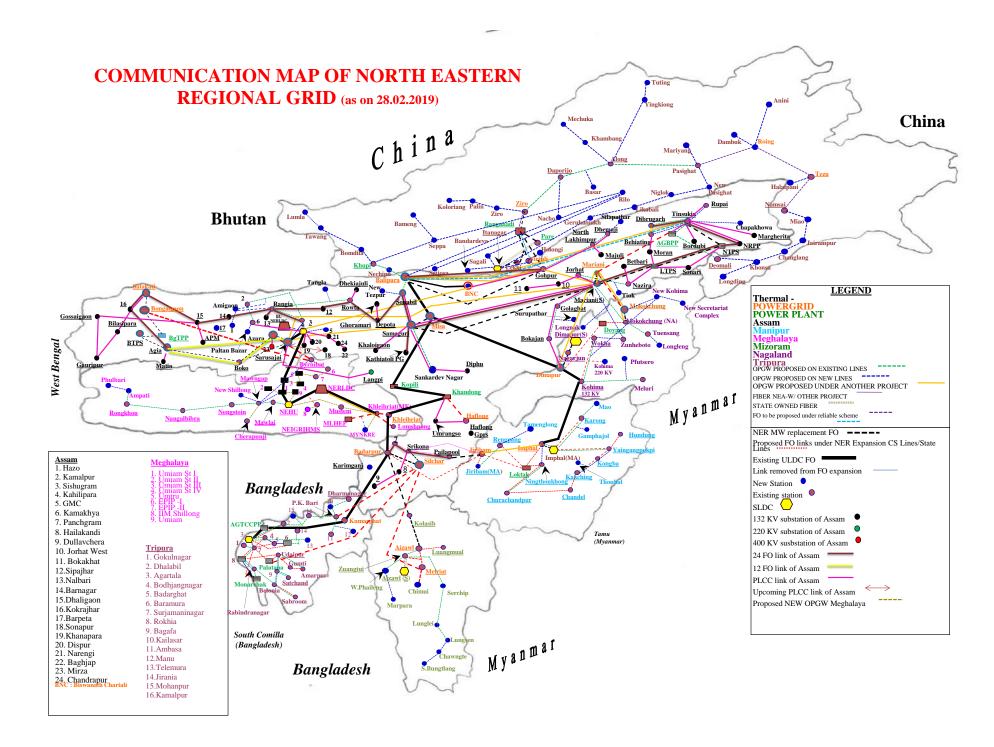
TRIPURA				
	DATA AVALIBILITY			
SEM POINTS	CS/PG END/OTHER State END	CONSTITUTENT END		
132 kV AGARTALA - AGTPP - 2	YES	YES		
132 kV KUMARGHAT(PG) - P.K.BARI	YES	NO		
132 kV DHARMANAGAR - DULLAV	YES	NO		
132 kV PALATANA - UDAIPUR	YES	NO		
132 kV PALATANA - SM NAGAR	YES	YES		
132 kV PK'BARI - SILCHAR -1	YES	NO		
132 kV PK'BARI - SILCHAR -2	YES	NO		
132 kV AGARTALA - AGTPP - 1	YES	YES		

STATUS OF CHANNEL AT CENTRAL SECTOR STATIONS

Sl. No.	Name of Station	OWNER	Channel Type	PATH	H OR OEM
1	Agartala	NEEPCO	DUAL	VIA KUMARGHAT	VIA SLDC AGARTALA
2	Aizawl	PGCIL	DUAL	ECI	ABB
3	Badarpur	PGCIL	DUAL	ECI	ABB
4	Balipara	PGCIL	DUAL	ECI	ABB
5	BNCHVDC	PGCIL	SINGLE		
6	Bongaigoan	PGCIL	DUAL	ECI	ABB
7	BgTPP	NTPC	DUAL	ECI	ABB
8	Dimapur	PGCIL	SINGLE		
9	Doyang	NEEPCO	SINGLE		
10	Haflong	PGCIL	SINGLE		
11	Imphal	PGCIL	DUAL	ECI	ABB
12	Itanagar(Nirjuli)	PGCIL	SINGLE		
13	Jiribam	PGCIL	DUAL	VIA BADARPUR	SHILLONG
14	Kathalguri	NEEPCO	SINGLE		
15	Khandong	NEEPCO	SINGLE		
16	Khleiriat	PGCIL	SINGLE		
17	Kopili	NEEPCO	SINGLE		
18	Kopili-Ex	PGCIL	SINGLE		
19	Kumarghat	PGCIL	DUAL	SHILLONG	VIA SLDC AGARTALA
20	Loktak	NHPC	DUAL	VIA JIRIBAM	VIA IMPHAL
21	Mariani	PGCIL	SINGLE		
22	Misa	PGCIL	DUAL	ECI	ABB
23	Mokokchung	PGCIL	SINGLE		
24	Palatana	OTPC	SINGLE		
25	Pare	NEEPCO	SINGLE		
26	Ranaganadi	NEEPCO	DUAL PORT OVER SINGLE CHANNEL	101	104
27	Roing	PGCIL	SINGLE		
28	Salakati	PGCIL	DUAL	ECI	ABB
29	Silchar	PGCIL	DUAL	ECI	POWERTEL
30	Tezu	PGCIL	SINGLE		
31	MELRIAT	PGCIL	DUAL PORT OVER SINGLE CHANNEL	101	104
32	NAMSAI	PGCIL	SINGLE		
33	Ziro	PGCIL	SINGLE		

LIST OF RTUs UNDER LONG OUTAGE

Sl. No.	Name of RTU	From	To	Outage Time
1	Aizawl	22/03/2019, 1830 hrs	24/03/2019, 1230 hrs	42:00 hrs
2	Badarpur	03/02/2019, 0142 hrs	05/02/2019, 1430 hrs	60:50 hrs
	Haflong	04/01/2019, 0907 hrs	07-01-2019, 0921 hrs	72:14:00
3		02/02/2019, 0028 hrs	04/02/2019, 09:45 hrs	57:17 hrs
		30/12/2018, 2204 hrs	02/01/2019 1608 hrs	66:04:00
		30/12/2018, 2204 hrs	02/01/2019 1608 hrs	66:04:00
4	Itanagar(Nirjuli)	11/02/2019, 1052 hrs	13/02/2019, 1027 hrs	48:00 hrs
		27/02/2019, 0105 hrs	27/02/2019, 1100 hrs	10:00 hrs
5	Jiribam	09/02/2019, 0632 hrs	11/02/2019, 1014 hrs	52:00 hrs
6	Kathalguri	03/01/2019, 1800 hrs	11/01/2019,1030 hrs	184:30 hrs
7	7 Kumarghat	31/12/2018 0729 hrs	01/01/2019, 2248 hrs	39:19:00
,	Kumargnat	28/03/2019, 1707 hrs	30/03/2019, 1430 hrs	41:30 hrs
8	Mariani	30/12/2018, 2204 hrs	03/01/2019, 1830 hrs	92:26:00
9	Melriat	18/01/2019, 0917 hrs	24/01/2019, 2219 hrs	157:02:00
10	Mokokchung	30/12/2018, 2204 hrs	03/01/2019, 1830 hrs	92:26:00
11	Pare	30/12/2018, 2204 hrs	02/01/2019 1608 hrs	66:04:00



TAIL END STATION OF ASSAM		
SI No.	STATION	
1	RUPAI	
2	CHAPAKHOWA	NERPSIP
3	SILAPATHAR	NERPSIP
4	MARGHERITA	
5	BORDUBI	
6	NEW TEZPUR	NERPSIP
7	HAZO	NERPSIP
8	PALTAN BAZAR	NERPSIP
9	DULLAVCHERA	
10	BOKAKHAT	
11	BAGHJAP	
12	LANGPI	
13	KHALOIGAON	
14	KATHIATOLI PG	
15	DIPHU	
16	GHORAMARI	
17	APM	
18	MATIA	
19	SONAPUR	
20	KHANAPARA	
21	NALBARI	
22	DHEKIAJULI	
23	MAJULI	
24	BETBARI	
25	MIRZA	
26	DISPUR	
27	GUWAHATI MEDICAL COLLEGE	NERPSIP

STATION NOT CONNECTED OVER COMMUNICATION	LINK
1. Karimganj (ASSAM)	NERPSIP
2. Barpeta (ASSAM)	NERPSIP

TAIL END STATION OF MIZORAM			
SI No.	STATION		
1	MARPARA	NERPSIP	
2	CHIMUI	NERPSIP	
3	LUANGMUAL		
4	S.BUNGTLANG	NERPSIP	

TAIL END STATION OF NAGALAND		
SI No.	STATION	
1	NEW SECRETARIATCOMPLEX	NERPSIP
2	LONGLENG	NERPSIP
3	MELURI	

TAIL END STATION OF ARUNACHAL PRADESH		
SI No.	STATION	
1	LONGDING	NERPSIP
2	ANINI	NERPSIP
3	DAMBUK	NERPSIP
4	MARIYANG	NERPSIP
5	TUTING	NERPSIP
6	MECHUKA	NERPSIP
7	BAMENG	NERPSIP
8	KOLORIANG	NERPSIP
9	HALAIPANI	NERPSIP
10	HOLONGI	NERPSIP
11	SEIJOSA	NERPSIP
12	LUMLA	NERPSIP
13	BANDERDEVA	NERPSIP

TAIL END STATION OF MEGHALAYA			
SI No.	STATION		
1	PHULBARI	NERPSIP	
2	NEW SHILLONG	NERPSIP	
3	UMIAM STG-II		
4	MLHEP		
5	IIM SHILLONG		
6	CHERAPUNJEE		
7	LUMSHONG	_	

TAIL END STATION OF TRIPURA			
SI No.	STATION		
1	GOKULNAGAR		
2	TELEMURA	NERPSIP	
3	SATCHAND		
4	SABROOM		
5	AMBASA		
6	JIRANIA		
7	DHARMANAGAR		

TAIL END STATION OF MANIPUR			
SI No.	STATION		
1	MAO	NERPSIP	
2	TAMENGLONG	NERPSIP	
3	HUNDUNG		