

भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power उत्तर पूर्वी क्षेत्रीय विद्युत समिति North Eastern Regional Power Committee

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No: NERPC/NETeST/2025/

17th April 2025

To

As per list attached

Sub: 31 वीं एन.इ टेस्ट बैठक का कार्यवृत्त Minutes of 31st NETeST Meeting.

महोदय/महोदया,

कृपया 4th अप्रैल, 2025 (शुक्रवार)को एन.ई.आर.पी.सी कॉन्फ्रेंस हॉल, शिलांग में आयोजित 31 वीं एन.इ टेस्ट बैठक के कार्यवृत्त को अपनी जानकारी और आवश्यक कार्रवाई के लिए प्राप्त करें। कार्यवृत्त एन.ई.आर.पी.सी की वेबसाइट: www.nerpc.gov.in पर भी उपलब्ध है।

कृपया कोई भी टिप्पणी जल्द से जल्द एन.ई.आर.पी.सी सचिवालय को सूचित करें।

Sir/Madam,

Please find enclosed herewith the minutes of the 31st NETeST Meeting held at NERPC Conference Hall, Shillong on 4th April, 2025 for your kind information and necessary action. The minutes is also available on the website of NERPC: www.nerpc.gov.in.

Any comments/observations may kindly be communicated to NERPC Secretariat at the earliest.

भवदीय / Yours faithfully,

(ए. दे/A. De)

(उप निदेशक / Deputy Director)

Encl: As above

Distribution List:

- 1. Managing Director, AEGCL, Bijuli Bhawan, Guwahati 781 001
- 2. Managing Director, APGCL, Bijuli Bhawan, Guwahati 781 001
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- 4. Managing Director, MSPCL, Electricity Complex, Keishampat, Imphal 795 001
- 5. Managing Director, MSPDCL, Secure Office Bldg. Complex, South Block, Imphal 795 001
- 6. Director (Transmission), MePTCL, Lumjingshai, Short Round Road, Shillong 793 001
- 7. Director (Generation), MePGCL, Lumjingshai, Short Round Road, Shillong 793 001
- 8. Director (Distribution), MePDCL, Lumjingshai, Short Round Road, Shillong 793 001
- 9. Director (Tech.), TSECL, Banamalipur, Agartala -799 001.
- 10. Director (Generation), TPGCL, Banamalipur, Agartala -799 001.
- 11. Chief Engineer (WE Zone), Department of Power, Govt. of Arunachal Pradesh, Itanagar-791111
- 12. Chief Engineer (TP&MZ), Department of Power, Govt. of Arunachal Pradesh, Itanagar-791111
- 13. Chief Engineer (Commercial) -cum- CEI, DoP, Govt. of Arunachal Pradesh, Itanagar- 791111
- 14. Engineer-in-Chief, P&E Department, Govt. of Mizoram, Aizawl 796 001
- 15. Engineer-in-Chief, Department of Power, Govt. of Nagaland, Kohima 797 001
- 16. ED (O&M), NEEPCO Ltd., Brookland Compound, Lower New Colony, Shillong-793003
- 17. ED (O&M), NHPC, NHPC Office Complex, Sector-33, Faridabad, Haryana-121003
- 18. Group GM, NTPC, Bongaigoan Thermal Power Project, P.O. Salakati, Kokrajhar-783369
- 19. Vice President (Plant), OTPC, Badarghat Complex, Agartala, Tripura 799014
- 20. ED, PGCIL/NERTS, Dongtieh-Lower Nongrah, Lapalang, Shillong -793 006
- 21. AGM (BD), NVVN, Core 5, 3rd floor, Scope Complex, 7 Institutional Area, Lodhi Rd., N. Delhi-3
- 22. Vice President, PTCIL, 2nd Floor, NBCC Tower, 15, Bhikaji Cama Place, New Delhi 110066
- 23. Dy. COO, CTUIL, "Saudamini", 1st Floor, Plot No. 2, Sector-29, Gurugram, Haryana 122001
- 24. Chief Engineer, GM Division, Central Electricity Authority, New Delhi 110066
- 25. Chief Engineer, NPC Division, Central Electricity Authority, New Delhi 110066
- 26. Head & VP, (R&C), ENICL, IndiGrid, Windsor Building, Kalina, Santacruz (East), Mumbai-98
- 27. ED, NERLDC, Dongtieh, Lower Nongrah, Lapalang, Shillong -793 006
- 28. CGM, AEGCL, Bijuli Bhawan, Guwahati 781001
- 29. CGM, APGCL, Bijuli Bhawan, Guwahati 781001
- 30. CGM, DISCOM, Bijuli Bhawan, Guwahati 781001
- 31. Head of SLDC, Dept. of Power, Govt. of Arunachal Pradesh, Itanagar 791111
- 32. CGM, (LDC), SLDC Complex, AEGCL, Kahilipara, Guwahati-781 019
- 33. Head of SLDC, MSPCL, Imphal 795001
- 34. Head of SLDC, MePTCL, Lumjingshai, Short Round Road, Shillong 793 001
- 35. Head of SLDC, P&E Deptt. Govt. of Mizoram, Aizawl 796 001
- 36. Head of SLDC, Dept. of Power, Govt. of Nagaland, Dimapur 797103
- 37. Head of SLDC, TSECL, Agartala 799001
- 38. Chief Engineer (Elect), Loktak HEP, Vidyut Vihar, Kom Keirap, Manipur- 795124
- 39. DGM (O&M), OTPC, Badarghat Complex, Agartala, Tripura 799014
- 40. Director, NETC, 2C, 3rdFloor, D21Corporate Park, DMRC Building Sector 21, Dwarka, Delhi-77.

(ए. दे/A. De)

(उप निदेशक / Deputy Director)



OF 31ST NETEST MEETING

Time of meeting: 11:00 Hrs.

Date of meeting: 4th April, 2025 (Friday)

Venue: NERPC Conference Hall, Shillong

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NORTH EASTERN REGIONAL POWER COMMITTEE

MINUTES OF 31ST NETeST MEETING HELD ON 04.04.2025 (FRIDAY) AT 11:00 HRS

1. PART-A: CONFIRMATION OF MINUTES

1.1. Confirmation of Minutes of 30th Meeting of NETeST Sub-Committee of NERPC

The minutes of 30th meeting of NETeST Sub-committee held on 24.01.2025 at NERPC Conference Hall, Shillong were circulated vide letter No. NERPC/NETeST/2025/3938-3977 28th January, 2025.

Deliberation of the sub committee:

As no comments were received, the sub committee confirmed the minutes of 30th NETeST meeting.

The sub committee noted as above.

2. PART-B: ITEMS FOR DISCUSSION

AGENDA FROM NERPC

2.1. Commencement of Audit of Communication systems installed at ISTS/SLDC stations

As per Clause 10 of Central Electricity Regulatory Commission (Communication System for inter-State transmission of electricity) Regulations, 2017 – "The RPC Secretariat shall conduct a performance audit of communication system annually as per the procedure finalized in the forum of the concerned RPC. Based on the audit report, RPC Secretariat shall issue necessary instructions to all stakeholders to comply with the audit requirements within the time stipulated by the RPC Secretariat."

The Communication Audit Committee of North Eastern Region vide NERPC letter dated 30.07.2024(Annexure-B 2.1) has been formed based on the provision of Central Electricity Regulatory Commission (Communication System for inter-State transmission of electricity) Regulations, 2017.

NERPC along with NERLDC have identified some critical stations for audit of communication system and physical inspection in view of performance of the communication network. List of proposed stations (priority wise) for carrying out communication Audit has been shared by NERLDC (Annexure B 2.1(i)). NERPC vide e mail dated 22/11/24 and 10/01/25 (Annexure B 2.1(ii)) has requested PGCIL to submit the data in respect of Kahilipara substation to carry out the communication audit. Accordingly, PGCIL has submitted the requisite response for Kahilipara substation.

The communication audit in respect of Kahilipara substation is to be carried out by the audit team comprising of members from NERPC, NERLDC and Assam on 01.04.2025.

Deliberation of the sub committee:

NERPC apprised the forum that the communication audit in respect of Kahilipara substation was carried out for the PGCIL owned equipments on 01.04.2025. The observations of the communication audit shall be shared as an audit report in due time. NERPC further requested AEGCL to submit the requisite information for AEGCL owned equipments in Kahilipara substation so that communication audit can be carried out for the same.

The forum further agreed that the next communication audit shall be carried out at SLDC Tripura and Surajmaninagar. The forum requested Tripura to submit the requisite information in respect of SLDC Tripura and Surajmaninagar to NERPC at the earliest.

The sub committee noted as above.

2.2. Communication System Outage Planning

As per Regulation 7.3 of Central Electricity Regulatory Commission (Communication System for inter-State transmission of electricity) Regulations, 2017:

Quote:

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.

Unquote

Communication System Outage Planning will be limited to the following systems:

- (i) ISTS Communication System including ISGS
- (ii) Intra-state Communication System being utilized for ISTS Communication
- (iii) ICCP links between Main & Backup RLDCs, Main & Backup SLDCs & Main & Backup NLDCs.
- (iv) Inter-regional AGC links
- (v) Any other system agreed by the sub-group
- Communication System Outage Planning (CSOP) meeting shall be conducted during the third week of every month normally (preferably through VC) to discuss and approve the proposed outages of communication links and equipment.
- In case of any emergency outage requirement of communication links and equipment, Entities/Users/Owners may directly apply to respective RLDC with intimation to respective RPCs on D-2 basis. Confirmation of approval/rejection will be provided on D-1 basis by RLDCs in consultation with respective RPCs considering 24hrs processing window.

- Detailed SOP of Communication System Outage Planning attached at Annexure-B 2.3
- As per Communication system outage planning SOP provision, Monthly Communication system Outage planning meeting needs to be conducted in current month for approval of planned outage of communication equipment's and links in next month.
- Hence, it is proposed to start outage planning for Communication system in line with provisions of Communication system regulations, 2017.

Deliberation of the sub committee:

NERPC shared the format of communication outage protocol to all the constituents. NERLDC also agreed to share the list of important communication links and equipments to all utilities for their consent. The forum advised all the constituents to share the planned communication outages for the next month by the 7th of the previous month in the prescribed format. All the constituents agreed to the same.

The sub committee noted as above.

2.3. Guidelines on availability of communication system

- CERC vide order dated 19.01.2024 had approved the "Guidelines on Availability of Communication System" (Annexure-B.2.4) under the Central Electricity Regulatory Commission (Communication System for inter-State transmission of electricity) Regulations, 2017.
- In 28th NETeST meeting, the sub-committee decided that CTU shall provide
 the details of communication channels to NERLDC and NERLDC shall
 forward the information of the channels to NERPC for computation of
 availability of the communication systems.
- CTU agreed to provide the list of channels as per guidelines from UNMS.
 Member Secretary, NERPC asked CTU to provide the information within 2 weeks. CTU has not provided the requisite information. CTU to update on the matter.

- In 30th NETeST Meeting, CTU apprised the forum that sharing the desired list of communication channels comes under the operational aspect of grid communication and CTU being a planning body shall not be responsible for sharing the list of communication channels. CTU informed that they file Petition in Hon'ble CERC in October-2024 in this regard & hearing for the petition has been scheduled on 13/02/25. CTU further stated that the course of action shall be decided as per the hearing of Hon'ble CERC.
- NERPC responded that as per Communication regulations shared by the Hon'ble CERC in January-2024, it is the responsibility of CTU to share the details of channels for communication. NERPC further stated that it is important to determine the channels whose availability is to be calculated. ULDC-POWERGRID agreed to share the list of important ISTS channels.
- The forum advised ULDC-POWERGRID to share the list of important ISTS channels by 10th February-2025.

<u>Deliberation of the sub committee:</u>

ULDC-POWERGRID shared the list of important ISTS channels to NERPC. However, the forum noted that the format of the shared list does not clarify the type of service for which the channel is being used. Moreover, the nature of the outages and the duration of the down time of the channels are not specified. PGCIL responded that these evolving requirements should be resolved after the proper tagging process is completed.

The forum noted that PGCIL would share the information as per the uniform format for sharing the requisite data after finalization of the same by NPC.

The sub committee noted as above.

AGENDA FROM NERLDC

2.4. Status of Construction of Backup SLDC in NER states

As deliberated in 86th Meeting of the TESG of PSDF held on 22nd October 2024, TESG has communicated the NER States that civil construction for setting of infrastructure for backup control centres at NER SLDCs is not being funded through PSDF as per the laid guidelines. Hence, all NER state has to arrange necessary fund for construction of backup SLDC on their own resources.

The status of construction of backup SLDCs in tabulated, states may provide the updated status:

S. No.	Name of state	Status of submission of Documents to PSDF		
1	Arunachal	Backup Control Centre will be constructed for		
	Pradesh	SCADA/EMS System at the new 132 kV New		
		Pasighat (Napit) Substation.		
2	Assam	Tarriff petition is filed in AERC, which is		
		expected to be approved in March 2025.		
3	Manipur	Site Survey with NERLDC was carried out in		
		400 kV Thoubal S/s on 15th January 2025.		
4	Meghalaya	In principle board approval accorded on 24th		
		January 2025, the LoA will be placed in six		
		months.		
		In principle board approval accorded on 24th		
4	Meghalaya	January 2025, the LoA will be placed in six		
		months.		
		Proposal was submitted to the Government of		
		Mizoram on 6th December 2024 for allocation		
5	Mizoram	of funds during the FY 2025-26. The		
		Government of Mizoram typically prepares		
		budgetary allocations in April.		

		A new two-story building is being constructed
6	Nagaland	for the Backup Control Centre at the 220/132
		kV Zhadima Substation
		Team of SLDC and NERLDC conducted a site
	Tripura	survey for the proposed Backup SLDC location.
		The site survey was carried out on 9th January
7		2025 at the SM Nagar Grid Substation
'		Complex, where an one-story building,
		previously designated as a Training Institute,
		has been identified for conversion into the
		Backup SLDC.

NERLDC requests all state to provide the periodic updates and show a substantial progress before the pre-bid stage of tendering as it will be difficult to make provision for SCADA/EMS equipment for Backup SLDC afterwards.

<u>Deliberation of the sub committee:</u>

The status of construction of backup SLDCs is tabulated as follows:

S. No.	Name of state	Status of submission of Documents to PSDF	Status as per 31st NETeST meeting
1	Arunachal Pradesh	Backup Control Centre will be constructed for SCADA/EMS System at the new 132 kV New Pasighat (Napit) Substation.	Latest Update not available as representative from Arunachal Pradesh was absent.
2	Assam	Tarriff petition is filed in AERC, which is expected to be approved in March 2025.	Assam updated that the DPR has been submitted with a budget of around 8.5 Cr. to Govt. of Assam for approval of funds for construction of a new building for Backup NERLDC at Samaguri S/S premises of AEGCL. Assam clarified that the cost shall not form part of tariff as it is proposed to be part of Grant by Govt. of Assam.

3	Manipur	Site Survey with	Latest Update not available
	Manipai	NERLDC was carried	as representative from
		out in 400 kV Thoubal	Manipur was absent.
		S/s on 15th January	mampar was asserted
		2025.	
4	Meghalaya	In principle board	Tender Floated
	mogranaya	approval accorded on	Terraer Troutea
		24th January 2025, the	
		LoA will be placed in six	
		months.	
		Proposal was submitted	Budget amount approved,
		to the Government of	however re-allocation from
		Mizoram on 6th	government expected by end
		December 2024 for	of April 2025.
		allocation of funds	r
5	Mizoram	during the FY 2025-26.	
		The Government of	
		Mizoram typically	
		prepares budgetary	
		allocations in April.	
			It was informed that the
			earlier proposed location for
			construction of the backup
			SLDC at Zhadima has been
		A new two-story	cancelled. The same has
		building is being	already been informed to
	Negalond	constructed for the	NERPC in the RPC meeting.
6	Nagaland	Backup Control Centre	The under construction
		at the 220/132 kV	building available in 132
		Zhadima Substation	New Kohima S/S (New
			Secretariat) shall be
			modified to accommodate
			the back-up of Nagaland
			SLDC.
		Team of SLDC and	The proposal for
		NERLDC conducted a	modification of the existing
		site survey for the	building at Tripura S M
		proposed Backup SLDC	Nagar Grid S/S has been
		location. The site survey	submitted for approval of
7	Tripura	was carried out on 9th	BOD which is expected by
'	Tripura	January 2025 at the SM	May 2025.
		Nagar Grid Substation	
		Complex, where an one-	
		story building,	
		previously designated as	
		a Training Institute, has	

	been identified for	
	conversion into the	
	Backup SLDC.	

The sub committee noted as above.

2.5. Frequent power failure issue at Boko and Sarusajai

It has been observed that the battery bank support to FOTE at Boko and Sarusajai is not proper, which leads to outage of Boko and Sarusajai node during any outage of AC power. Such outages lead to failure of significant data of stations owned by AEGCL such as 400 kV Mirza, 220 kV Boko, 220 kV Agia and 220 kV Sarusajai etc. And also impacts the following services of NERLDC/NLDC:

ICCP between NERLDC and NLDC/Backup NLDC

AGC link between Loktak/Kopili and NLDC

RTU/SAS data of BgTPP (NTPC), 400 kV Bongaigoan and 220 kV Salakati

Example:

At 16:24 hrs of 13th March 2025 Sarusajai power supply failure which led to shutdown of FOTE.

At 15:05hrs of 02nd March 2025; 11:15hrs of 06th March 2025; 16:42 hrs of 13th March 2025 Boko Power Supply failure which led to shutdown of FOTE.

At 15:25 hrs of 18th March 2025, Sarusajai power supply failure which led to shutdown of FOTE.

Deliberation of the sub committee:

SLDC Assam apprised the forum that, a new battery bank is being installed at 132kV Boko S/s and also a different battery bank has been arranged for

220kV Sarusajai S/s. Battery replacement at both locations is expected to be completed by 15th April 2025.

The sub committee noted as above.

2.6. Inter-patching of FOTE at Assam owned Rangia s/s between Fibcom and ABB as backup path to avoid dependency on Boko-Agia node

NERLDC and NLDC are primarily using Bongaigoan – Salakati – BTPS (Assam) - Agia - Boko - Sarusajai - Kahilipara - NERLDC Shillong/ NERLDC Guwahati for carrying data of Bongaigaon (PG), Salakati (PG), AGC of Loktak & Kopili with NLDC, ICCP links between NERLDC NLDC/NLDC/SLDCs. However, it has been observed that during maintenance or outage of any node mentioned above impacts significant critical services. Hence, in order to avoid such outages of critical services, it is requested to inter-patch recently commissioned FIBCOM SDH and ABB SDH at Rangia (AEGCL). After inter-patching, a new link will be available: Bongaigoan (PG) - Rangia (AEGCL) - Amingoan (AEGCL) - Sishugram (AEGCL) - Kamakhaya (AEGCL) - Kahilipara (AEGCL) - NERLDC Shillong/NERLDC Guwahati. Subsequent to the inter-patching, necessary KLM sharing or bandwidth sharing may also be carried out at Rangia (AEGCL). This new link will be used as secondary path between NERLDC Shillong/Guwahati and Bongaigoan (PG).

It has been observed that inter-patching between NERPSIP installed FOTE and ULDC-FOTE is not being carried out properly. It is further requested to have review meeting of NERPC sub-committee constituted for detailed monitoring of progress (such as Commissioning of DCPS, FOTE, interpatching, OPGW stringing, integration of telemetry data) of NERPSIP and Comprehensive-Arunachal Pradesh Scheme.

ULDC-POWERGRID, AEGCL-Communication and NERPSIP are requested to discuss.

<u>Deliberation of the sub committee:</u>

ULDC team apprised the forum that another redundant communication path was also being established through the newly commissioned lines connecting Bongaigaon and Balipara substations which will help in mitigating the issue. However, as requested by NERLDC, ULDC team of POWERGRID assured that the inter-patching work shall also be completed within 7 days, resulting in the creation of additional redundant communication paths to NERLDC.

The sub committee noted as above.

2.7. Request to integrate DoP, Arunachal Pradesh Stations over OPGW.

As informed by the POWERGRID-COMPREHENSIVE Arunachal Pradesh team, installation of OPGW, FOTE and commissioning of FOTE in the OPGW communication path from Pasighat to Ziro i.e Niglok-> Napit-> Pasighat-> Along-> Basar->Daporizo-> Ziro has been completed and commissioned.

NERLDC requested DoP, Arunachal Pradesh via email dated 11th March 2025, attached as Annexure-B 2.7, to integrate the following stations over OPGW also apart from the available VSAT:

Along

Pasighat

Daporizo

This will help in increasing reliability of real time telemetry of Arunachal Pradesh.

DOP, Arunachal Pradesh may update the status.

Deliberation of the sub committee:

NERPC requested NERLDC to communicate with the working level executive to rectify the issue. NERLDC informed that the same has been already communicated to the concerned person on multiple occasions, however no improvement has been observed.

Further discussion could not be elaborated due to absence of DOP-Arunachal Pradesh representative. The forum noted that update will be taken from DOP-Arunachal Pradesh over mail before 224th OCC meeting to be held in April 2025.

The sub committee noted as above.

2.8. Request to integrate data of Panyor and Pare in Chimpu S/s RTU.

NERLDC observed that the data (MW, MVAR, CB, and isolators) for Panyor and Pare bays at Chimpu S/s is not being reported. Upon further analysis, it has come to NERLDC's attention that MFTs and CMRs for the mentioned bays are yet to be installed. Since the above-mentioned lines are connected to ISGSs, monitoring of the same is imperative from Chimpu end also.

NERLDC requested DoP, Arunachal Pradesh to carry out the following actions to enable data reporting for the mentioned bays via email dated 17th February 2025 and reminder mail on 11th March 2025, attached as Annexure-B 2.8:

Installation of MFTs:

MFTs need to be installed for both bays.

Appropriate CT and PT connections must be completed.

MFTs should then be integrated with the Chimpu RTU.

Installation of CMRs:

CMRs need to be installed for both bays.

CB and isolator status should be integrated with the Chimpu RTU.

DOP, Arunachal Pradesh may update the status.

Deliberation of the sub committee:

The agenda could not be discussed due to absence of DOP-Arunachal Pradesh representative.

The sub committee noted as above.

2.9. Integration of protection signals and substation data as per CERC guideline on Interface

In accordance with the CERC Guidelines on Interface Requirements dated 19th January 2024, all state-owned and central sector stations are required to integrate protection points as applicable, such as

Transmission element: Master Trip, Over Voltage Trip, LBB Trip

Generator specific protection: Setpoint of Unit, DELTAP Of AGC of Unit, Droop Settings of Unit, AVR Reference Voltage of Unit, PSS ON/OFF status of unit, AVR ON/OFF of Unit, Class A, B & C protection Operated for Unit

NERLDC requests the states to prioritize the incorporation of these parameters in the state stations and central sector stations.

NERLDC has prepared a checklist for central sector for compliance of the above guideline, attached as Annexure-B 2.9.

<u>Deliberation of the sub committee:</u>

SLDC Assam intimated the forum that they had submitted DPRs for replacement of old RTUs and with implementation of the same, the new requirements will be incorporated. As agreed during the previous NETeST meeting, NERLDC submitted and explained a sample of the checklist of interface requirements to the forum.

The sub committee noted as above.

AGENDA FROM GENUS

2.10. NERPC 1 & 2 SAMAST Project (Genus Power Infrastructures Limited)

LOA NO:-1. NERPC/SE (0)/SAMAST/2020/2502 dt.16/12/2020. 2. NERPC/SE(0)/SAMAST/2021/221 Dt.23/09/2021.

NERPC-1 (Assam & Meghalaya)

Release pending 10% payment: We have completed our work in Assam and Meghalaya and have received approval to go live. We kindly request the release of the remaining 10% balance payment.

NERPC-2 (Nagaland, Mizoram, Tripura, Manipur, Arunachal Pradesh) Nagaland –

➤ Release pending 10% payment: We have completed our work in Nagaland and have received approval to go live. We kindly request the release of the remaining 10% balance payment.

Arunachal Pradesh-

➤ Release pending 10% payment: We have completed our work in the state and have received approval to go live. We kindly request the release of the remaining 10% balance payment.

Mizoram-

➤ Release pending 10% payment: We have completed our work in the state and have received approval to go live. We kindly request the release of the remaining 10% balance payment.

Manipur -

- Replacement of 49 nos of meter 1A meters with 5A meters
- ➤ Balance Meter Scope: 49 nos of /1A meters we request to Provide location regarding the scope of balance meter installation/ shutdown.

➤ Time Extension: Due to ongoing law and order issues, work in Manipur has been halted for the past few months. We kindly request a time extension until 30th June, 2025 to complete the work.

Tripura -

- ➤ Balance Meter Scope: We request to Provide location regarding the scope of balance meter installation/ shutdown. (16 Meters)
- ➤ Material Handover: The balance BOQ items which supply under the SAMAST project need to be handover to utility.
- ➤ Release pending 40% payment: We have completed our work in the state and have received approval to go live. We kindly request the release of the remaining 40% balance payment.

Deliberation of the sub committee:

Nagaland apprised the forum that the balance 10% payment shall be released in the second week of April 2025.

Mizoram apprised the forum that requisition for fund and other details have been sent to PSDF.

Regarding Manipur, GENUS updated the forum that Manipur had agreed to solve the issue of 49 nos. of 1A meters internally. Moreover, for 40% balance payment requisition has been sent to PSDF.

Regarding Arunachal Pradesh, GENUS updated the forum that the balance 10% payment shall be cleared in April 2025.

Tripura updated the forum that all the raised bills have been cleared.

The sub committee noted as above.

AGENDA FROM POWERGRID

2.11. Issuance of Trial Operation Certificate for UNMS system.

It is to be noted that request for issuance of Trial Operation certificate has been already forwarded to Grid-India on 29.02.2024, however, the trial operation certificate is not received yet.

Deliberation of the sub committee:

The agenda was discussed along with Agenda C 3.15. ULDC- POWERGRID requested all States to expedite the submission of NOCs as the project is already on the verge of completion almost a year back (defect liability period is over); however, the same could not be closed due to non-receipt of TOC.

Meghalaya reported that, integration of 9 substations of NMS under NERPSIP is yet to be completed. NERPSIP promised that the same is being carried out and shall be completed by 30th April'25.

Assam has agreed on the condition that approval shall be sought from higher Management.

POWERGRID also showed a format for providing the NOC on the request of the state officials.

Mizoram informed that in case of no issues reported w.r.t. NMS, the NOC shall be issued immediately after approval of higher authority.

Nagaland assured of providing the NOC within a timeline of 7 days.

Tripura expressed their reluctance to provide the NOC due to unresolved issues with a vendor (under NERPSIP) and requested NERPSIP to resolve the same. Further, Tripura stated that they would provide the NOC once NERPSIP resolves the outstanding issues or provides confirmation of resolution of the same.

MS, NERPC also earnestly requested all States to provide the NOCs at the earliest as any delay on their part shall result in unnecessary cost escalation; which shall ultimately be passed on to the States in the form of Tariff. He explained that the whole project is a collective effort and for the benefit of all.

POWERGRID also assured that, whatever integration work left out is minimal and shall be completed in the due course of time during AMC.

The sub committee noted as above.

AGENDA FROM NERPSIP

2.12. Laying of OPGW in the existing lines under NERPSIP - Mizoram:

The scope of OPGW laying in the following lines are included under NERPSIP – Mizoram. The laying work could not be completed at few locations due to various issues in the existing transmission line.

Though these existing lines are made for 132kV, currently these lines are charged under 33kV level. 33kV poles are used at few locations instead of 132kV Towers and the existing tower peaks are missing at few locations at these lines.

132kV West Pheileng – Zemabak TL: - 6 KM balance OPGW to be laid out of 51KM. The balance work is long pending as poles are to be replaced with towers & damaged tower peak to be rectified by state P&E deptt. Mizoram.

132kV Lunglei – Lungsen TL: - 1 KM balance to be laid out of 27 KM: The balance work is long pending as poles are to be replaced with towers & damaged tower peak to be rectified by state P&E deptt. Mizoram.

Since the repairing works of the existing TL are not been carried out by state utility after several intimations, it is requested State utility to take over the balance materials from POWERGRID-NERPSIP for laying balance OPGW. TOC may be given by P&E Department Mizoram, so that the existing contract can be closed.

The matter has already been deliberated in the 28th NERPC meeting wherein the forum advised Mizoram to take over the balance materials from POWERGRID-NERPSIP for laying balance OPGW, as the quantum of work is minimum and the same may be laid by State during the restoration of the existing TL and Mizoram can provide the TOC to POWERGRID-NERPSIP at the earliest so that the existing contract can be closed, allowing further

progress on new projects. In line with the discussion, POWERGRID has already communicated the matter to P&E Department vide letter dated 19.03.2025.

Accordingly, P&E Department may take over the balance materials and issue TOC at the earliest.

<u>Deliberation of the sub committee:</u>

Mizoram apprised the forum that they do not have expertise in the requisite work. The forum advised PGCIL to help Mizoram in this matter by holding a bilateral meeting with the Engineer-in-Chief of Mizoram. PGCIL agreed to the same.

The sub committee noted as above.

ADDITIONAL AGENDA

AGENDA FROM PwC

2.13. Pending invoices from states in SAMAST implementation

States	Agenda	Details
	1) Progress status of the project	Project has completed with
		the
		completion of Warranty
		support period on 31 July
Assam		2024
	2) Pending payments related t	o The invoice for Milestone
	milestone # 2 (Datacente	er #2, which had been
	commissioning) and milestone # 5 (Go	pending for over three
	live)	years, and the invoice for
		Milestone #5, pending for
		more than a year,
		were processed by AEGCL
		on March 29, 2025.

	1) Progress status of the project	Project has completed with
		the completion of
		Warranty support period
Meghalaya		on 31 July
		2024
	2) Pending payments related to	Payment received on
	milestone # 5 (Go-live)	18 March 2025
	1) Progress status of the project	Warranty support period
Arunachal		is in progress
Pradesh	2) Pending payments related to	Payment of milestone # 2
	milestone # 2 (Datacenter	and #4 invoice received
	commissioning)	on 27 March
		2025
	1) Progress status of the project	SAT is in progress.
		Completed SAT for 4
		modules, waiting SAT date
Manipur		from SLDC for the
		remaining 3 modules since
		last one and half years.
	2) Unavailability of AMR data for Site	SAT of Meter Data
	Acceptance Testing	Management module and
		Energy Accounting &
		Settlement module are yet
		to be initiated due to
		unavailability of
		significant AMR data. This
		has a significant impact
		on
		SAT schedule.

	3) Contract expiration	Contract period has		
		ended on 30 th		
		Sep2024.No extension		
		has been provided yet,		
		even after multiple follow		
		ups through email, verbal		
		communication and		
		letters. Due to the		
		absence of the extension		
		letter, there is no contract		
		at present.		
	1) Progress status of the project	Warranty support period		
	1) 11051000 status of the project	is in progress		
		is in progress		
Mizoram				

<u>Deliberation of the sub committee:</u>

Representative of PwC presented the status of all states in SAMAST implementation scheme as mentioned in the table above. The forum took note of the same. No deliberation could be done on the agenda of contact extension in Manipur as representative of Manipur was absent.

The sub committee noted as above.

AGENDA FROM MEGHALAYA

2.14. Telemetry issues due to non-functional 48V DC Chargers installed under NERPSIP- MePTCL

The 48 V DC chargers installed by PGCIL at NEHU, Mawlai, Nongstoin, Nangalbibra and Rongkhon substations as part of the NERPSIP project are non functional. PGCIL has not responded to the concerns on this issue which were highlighted way back in August 2023. It may be noted that all the telemetry information from all the sub stations after 132 kV Nongstoin are

being routed via the 132 kV Nongstoin NERPSIP HITACHI SDH. However the power supply to this SDH is being fed from the existing old 48 V DC charger which goes down every now and then especially during off peak hours due to high system voltage wherein the charger disconnects its AC inputs. NERPC is requested to instruct PGCIL to attend to these issues immediately.

Additionally, no DI cards were installed at Ampati substation against the two 132 kV bays at Phulbari.

The pending NMS installation and commissioning supplied under NERPSIP by PGCIL thereby rendering maintenance or restoration work impossible. From the communication point of view NERPC is requested to instruct PGCIL to attend to these issues immediately.

Deliberation of the sub committee:

NERPSIP POWERGRID apprised the forum that spare parts and spare DCPS shall be supplied to Meghalaya within 10 days. The forum further advised Meghalaya to provide the DI cards specification by next week.

The sub committee noted as above.

AGENDA FROM POWERGRID

2.15. URTDSM (Unified Real Time Dynamic State Measurement) Phase-I Cyber Security Issues

The URTDSM Phase 1 System was made operational from year 2018-19 onwards. The Contract was awarded in 2014. The AMC of URTDSM phase 1 system is available till Jan 2027. The various systems (IT hardware/Software) were procured in 2015-16 and are about 10 years old and most items have reached technical obsolescence.

The URTDSM phase-II project for replacement of these items is still under DPR stage and will take at least 3 years for implementation. Hence the

URTDSM phase 1 system are to be kept functional and secure till Jan 2027 and beyond.

Also, CEA cyber security regulations require certain changes in the URTDSM phase 1 system architecture, which necessitates addition of few cyber security components. Also, the Auditors of cyber security have raised NCs (Non-Conformity) for this deviation. The following are the three measures proposed to resolve these issues.

Virtual patching for Servers with Windows 2012 R2 Operating system

Support from Microsoft for Windows2012 R2 Operating system has expired on 10th October-2023:

M/s GE informed that Win OS (Servers) upgrade is not feasible under current circumstances owing to following reasons:

Some of the current applications will not be supported on new operating systems as GE WAMS application Roadmap is heading for different application suite i.e. GridOS WAMS

Associated applications of 3rd party tools will also not be supported on new operating systems.

In view of above, a system upgrade on existing infra is not feasible in current set-up.

POWERGRID explored the following alternative of Virtual patching to ensure the security of existing Windows Server until Phase-II systems which are in place:

URTDSM WAMS System is being maintained air-gapped with perimeter protection at Firewall level and available updated Anti-virus patches for system robustness and security.

Additionally, at HIPS level, option for Virtual patching shall take care of the obsolete Windows Server 2012 OS. Virtual patching protects operating systems and third-party applications from known vulnerabilities and protects legacy systems and end-of-life software that no longer receive updates, ensuring ongoing security and helping organizations meet compliance requirements.

POWERGRID discussed with the OEM M/s TrendMicro and obtained budgetary quote. The OEM quoted approximately Rs. 1.50 Crores for all 500+ Servers installed in URTDSM System pan India (approximately Rs 30,000/-per Sever for 3 years license support)

The solution is under PoC in one of the RLDCs. The cost at each control centre is Rs.4.05 lakhs excluding GST.

Members to deliberate and concur the proposed solution of virtual patching to address the obsolete Windows Server 2012 OS issue.

Upon concurrence from the RPC, licenses from the OEM shall be procured on Cost sharing basis.

PMU Data Streaming through Firewall:

There is an observation in Cyber Security Audit to stream the data from PMU to PDC through a Firewall.

Also, CEA Cyber Security guidelines 2021 stipulates creating of electronic security perimeter (ESP). This necessitates the requirement of streaming PMU data through firewalls at all control centres.

The same requirement was not envisaged in the URTDSM Phase-1 system design. Hence, M/s GE was asked to submit the techno-commercial offer for the segregation.

Based on the discussions in SCADA Work Group meeting in some RPCs, it was proposed to use the existing internal firewalls only (by configuring

separate VLAN) for PMU data streaming instead of purchasing a new firewall. This solution also needs procurement of an additional 2 LAN switches.

Accordingly, based on the quotation given by GE, the cost of the solution for each Control centre is Rs. 15.35 Lakhs excluding GST (Services for configuring internal firewall and supply of 2 new LAN switches).

Members may deliberate and concur the above proposal to address the requirement of PMU data streaming through firewall.

Retention of logs up to 6 months:

There is an observation in Cyber Security Audit to retain security event logs for 6 months (180 days).

CEA Cyber Security Guidelines 2021 stipulates System logs need to be maintained for at least 6 months.

In URTDSM Phase-1 log retention was envisaged for only 1 month.

In view of above, POWERGRID obtained the techno-commercial offer from M/s GE which proposed 6TB additional storage requirement at each LDC to meet the log retention for 6 months.

The cost quoted by M/s GE for each Control Centre is Rs. 19.35 Lakhs excluding GST.

Members may deliberate and concur the proposal to procure the additional storage for Syslogs.

Summary of POWEGRID Agenda for URTDSM Phase-I AMC Issues:

S	Description of the	Solution Proposed	Tentative	Remarks
No	Issue being faced in	by POWERGRID	Cost in Rs.	
	URTDSM Phase-I		Lakhs	
	AMC			

			excluding	
			GST	
1.	Windows 2012 R2	To procure Virtual	4.05 per	Budgetary
	OS Obsolescence:	patching solution	LDC	quote from
	Support from Microsoft for Windows2012 R2 Operating system has expired for different Server applications in the URTDSM system. Microsoft declared End-of-Support for the Win2012 R2 OS and system upgrade on existing IT infra is not feasible.	(Software License) from the present anti-virus OEM M/s TrendMicro (the solution protects the system from known vulnerable systems and legacy systems from any remote code execution attacks.		TrendMicro
		support.		
2.		To stream PMU data through the internal firewall which needs following to be procured: 2 LAN switches		Budgetary quote from M/s GE

	streamed through			
	firewall at all control			
	centers.			
3.	Retention of Logs up	To procure	19.35	Budgetary
	to 6 months:	additional storage of	Lakhs per	quote from
		6TB (Hardware) for	LDC	M/s GE
	As per feedback from	each control center		
	Cyber Security	to cater to the need		
	audits conducted on	of log retention for 6		
	URTDSM system and	months.		
	also as per CEA			
	Cyber Security	Techno commercial		
	Guidelines 2021,	proposal obtained		
	security event logs	from GE.		
	are to be stored for at			
	least 6 months			
	(existing system has			
	provision for only 1			
	month logs storage)			

TOTAL Cost for NER: Rs. 1.55 Crores for NERLDC and 3 SLDCs of NER

Members may deliberate and concur the above three proposals for immediate augmentation of the system considering the Cyber Security issues.

Upon concurrence of RPC for cost sharing of this solution, process for award of this work shall be initiated by POWERGRID.

Status of approval in other RPCs:

POWERGRID took up the above three proposals for addressing the Cyber Security requirements for the existing URTDSM Phase-I system on Cost sharing basis in following RPCs/OCCs:

52nd ERPC meeting held on 05.09.2024 - Approved

51st WRPC meeting held on 11.01.2025 - Approved

54th SRPC Communication meeting of on 21.01.2025 – Agreed for Point (1) and (2). To be taken up to SRPC board.

28th NERPC & TCC on 20.02.2025 - the matter could not be deliberated.

Discussed in 78th NRPC on 16-17Mar'25 – advised to discuss in SCADA/TesT Committee meeting.

Deliberation of the sub committee:

The forum agreed in principle to the proposals of virtual patching solution for system upgrade of Windows 2012 OS and PMU data streaming through internal firewall. ED NERLDC advised PGCIL to explore alternate way for retention of logs up to six months.

The sub committee noted as above and referred it to upcoming CCM for further concurrence.

AGENDA FROM NERLDC

2.16. Dual Connectivity between Main-1 & Main-2 NERLDC and SLDCs

NERLDC currently operates under the Main-1 and Main-2 concept, with its establishments located in Shillong and Guwahati. This structure enhances operational efficiency and ensures redundancy in case of failures. To strengthen grid reliability and communication resilience, a dual independent physical connectivity path between NERLDC and State Load Despatch Centres (SLDCs) is crucial.

In case of last mile connectivity all SLDCs should ensure that the minimum two physical OPGW/underground/ADSS fiber is available between SLDC and the last mile sub-station.

ULDC-NERTS and SLDCs are requested to ensure the dual independent physical path between SLDC and Main-1 & Main-2 NERLDC.

NERLDC has prepared a preliminary map of each SLDC, attached as Annexure B 2.16.

Deliberation of the sub committee:

MS NERPC requested all SLDCs to ensure the availability of dual connectivity between SLDC and its last mile connectivity and subsequently to NERLDC. NERLDC has shown a presentation on the requirements for establishing dual connectivity, the same is attached as Annexure B 2.16.

The sub committee noted as above.

3. PART-C: ITEMS FOR UPDATE/FOLLOW-UP

3.1. Feeble condition of State-Estimator of NERLDC SCADA system due to low availability of Real-time Telemetry. (as per Agenda 3.4 of 30th NETeST MoM)

As per IEGC 33.2, "SLDCs, RLDCs and NLDC shall utilize network estimation tool integrated in their EMS and SCADA systems for the real time operational planning study. All users shall make available at all times real time error free operational data for the successful execution of network analysis using EMS/SCADA. Failure to make available such data shall be immediately reported to the concerned SLDC, the concerned RLDC and NLDC along with a firm timeline for restoration. The performance of online network estimation tools at SLDC and RLDC shall be reviewed in the monthly operational meeting of RPC. Any telemetry related issues impacting the online network estimation tool shall be monitored by RPC for their early resolution."

It is to report that the real-time telemetry availability for states such as Tripura, Mizoram, Manipur, and others is currently in the range of 30-60%. This low availability is significantly impacting the accuracy of state estimation, which relies heavily on the status of Circuit Breakers (CBs), Isolators, and Analog values to ensure reliable estimates. It is highlighted that the feeble state estimation is a direct consequence of the inadequate real-time telemetry data. The states are therefore strongly urged to prioritize the integrity of their Remote Terminal Units (RTUs) and communication systems to enhance the availability and quality of real-time telemetry data. This improvement is crucial for achieving accurate state estimation and ensuring the stability and reliability of the power system in the region.

In the 29th NETeST meeting, MS NERPC has set a target and timelines for improvement of telemetry for all NER states, the target and timelines are as shown below:

State	Target Telemetry	Timeline to achieve
	Percentage (Analog)	the target
Assam	80 %	2 Months
Arunachal Pradesh	80 %	2 Months
Manipur	60 %	2 Months
Meghalaya	70 %	2 Months
Mizoram	50 %	2 Months
Nagaland	60 %	2 Months
Tripura	50 %	2 Months

In the 30th NETeST meeting, Assam apprised the forum that the maximum instantaneous telemetry availability has been 82.5% and the average telemetry percentage has improved from 70% to 75%. Member Secretary, NERPC advised the states to achieve minimum telemetry availability percentage as per the following table by March'2025:

Sl. No.	State	Minimum telemetry
		percentage
1	Assam	85%
2	Arunachal Pradesh	85%
3	Manipur	70%
	•	

4	Meghalaya	80%
5	Mizoram	60%
6	Nagaland	70%
7	Tripura	80%

The present status of NER-states is attached as **Annexure-C 3.1**.

Deliberation of the sub committee:

NERLDC showed a graph for Comparison of telemetry performance of the States and the target achieved. It was apprised to the forum that only Meghalaya has achieved the set target as on date.

MS NERPC enquired each state to justify the delay in achieving the target agreed upon.

Nagaland attributed the delay due to usage of GPRS modems. They further informed that the Reliable Communication scheme for the state of Nagaland

has been approved recently and therefore it is expected that the telemetry status shall improve soon.

Tripura requested the forum that the incomplete portions of NERPSIP work may be completed at the earliest and the same may not be considered in the availability calculation. The same was also accepted and reiterated by MS, NERPC to be incorporated in the calculation methodology adopted for all. NERPSIP-POWERGRID agreed to expedite the balance work for the state of Tripura at the earliest.

The sub committee noted as above.

3.2. Re-configuring RTUs of NEEPCO owned stations for reporting to NERLDC Guwahati (as per Agenda 2.7 of 30th NETeST MoM)

NERLDC Guwahati was inaugurated on 11th March 2024, following which NERLDC is operating under the Main-1 and Main-2 concept, with its establishments located in Shillong and Guwahati. At present, some NEEPCO stations report exclusively to NERLDC Shillong. In view of achieving 100% redundancy of Main-1 and Main-2 NERLDC, there is a critical need to reconfigure the RTUs to enable simultaneous reporting to NERLDC Guwahati.

Correspondence regarding this matter has been initiated through emails dated 25th September 2024,18th November 2024 and 12th March 2025, as well as a formal letter addressed to CGM (O&M), NEEPCO, under reference number NERLDC/SL/COMMUNICATION/7171 dated 27th December 2024. However, the necessary actions from NEEPCO remain pending.

The stations requiring reconfiguration are as follows:

RC Nagar: The RTU need to be configured in the IEC-60870-104 protocol to facilitate reporting to NERLDC Guwahati.

Pare HEP: The RTU need to be configured in the IEC-60870-104 protocol to facilitate reporting to NERLDC Guwahati.

Ranganadi: Network reconfiguration of Channel Two of existing RTU is required.

In reference to the agenda 2.7 of Minutes of 30th NETeST meeting, the agenda could not be discussed as representative from NEEPCO was not present in the meeting.

In addition to above, NERLDC has communicated with NEEPCO via email 11th March 2025 attached as Annexure C 3.2.

The forum is requested to take up the matter with NEEPCO and ensure the representation of NEEPCO in NETeST meeting for fruitful deliberation and resolution of the agenda points.

Deliberation of the sub committee:

NEEPCO apprised the forum that OEM response is awaited for RC Nagar station.

For Pare HEP, as port is currently not available OEM requested for 2 months to complete the same.

For Ranganadi, port is currently available. However as NEEPCO personnel are unable configure the same, NEEPCO requested PGCIL for assistance. ULDC-Powergrid informed that they will need to check the system to assist if possible.

The sub committee noted as above.

3.3. Re-configuring RTUs of POWERGRID owned stations for reporting to NERLDC Guwahati (as per Agenda 2.8 of 30th NETeST MoM)

NERLDC currently operates under the Main-1 and Main-2 concept, with its establishments located in Shillong and Guwahati. Presently, several stations owned by POWERGRID report exclusively to NERLDC Shillong. To address

this, there is a need to reconfigure the RTUs to enable simultaneous reporting to NERLDC Guwahati.

The stations requiring reconfiguration are as follows:

- 132 kV Aizawl: Network reconfiguration of one of the SAS Gateway and router/firewall is required.
- +/- 800 kV BNC-HVDC: Network reconfiguration of one of the SAS Gateway and router is required.
- 220 kV Dimapur Network reconfiguration of one of the SAS Gateway and router/firewall is required.
- 132 kV Haflong: Network reconfiguration of one of the SAS Gateway and router/firewall is required.
- 132 kV Nirjuli: Network reconfiguration of one of the SAS Gateway and router/firewall is required.
- 132 kV Jiribam: Network reconfiguration of one of the SAS Gateway and router/firewall is required.
- 132 kV Kumarghat: Network reconfiguration of one of the SAS Gateway and router/firewall is required.
- 400 kV Mariani: Network reconfiguration of one of the SAS Gateway and router/firewall is required.
- 132 kV Melriat: Network reconfiguration of one of the SAS Gateway and router/firewall is required.
- 400 kV Misa: Creation of a new IEC-104 in the SAS Gateway is required.
- 220 kV Mokokchung: Creation of a new IEC-104 in the SAS Gateway is required.
- 132 kV Namsai: Network reconfiguration of one of the SAS Gateway and router/firewall is required after the completion of the OPGW link.
- 132 kV Roing: Network reconfiguration of one of the SAS Gateway and router/firewall is required after the completion of the OPGW link.
- 220 kV Salakati: Network reconfiguration of one of the SAS Gateway and router/firewall is required.

- 400 kV Silchar: Creation of a new IEC-104 in the SAS Gateway is required.
- 132 kV Tezu: Network reconfiguration of one of the SAS Gateway and router/firewall is required after the completion of the OPGW link.

Considering the above, NERLDC has communicated with POWERGRID via email on 6th January 2025 with reminders on 04th February 2025 and 11th March 2025 attached as Annexure C 3.3.

As per 30th NETeST meeting, POWERGRID apprised the forum that the availability of the ports shall be examined at the respective substations and in the event of non-availability of the ports, SAS upgradation shall be required which shall involve cost implication. The forum advised POWERGRID to carry out the survey and share the details by 15th February- 2025.

Deliberation of the sub committee:

Powergrid apprised the forum that, reconfiguration work has been started in a station where port is available and in the event of non-availability of the ports, SAS upgradation shall be required which shall involve cost implication.

The sub committee noted as above.

3.4. Integration of weather parameter data as per CERC guideline on Interface Requirements (as per Agenda 2.9 of 30th NETeST MoM)

In accordance with the CERC Guidelines on Interface Requirements dated 19th January 2024, all state-owned and central sector stations are required to integrate weather parameters, including Temperature, Wind Speed, Humidity, and Rainfall, into the SCADA system.

NERLDC requests the states to prioritize the incorporation of these weather parameters in the state capitals and other important load centres as a first step. As per 30th NETeST meeting, the forum advised all the stakeholders to prioritize the incorporation of the said weather parameters.

Deliberation of the sub committee:

NEEPCO apprised the forum that they have incorporated the weather parameter data at Khandong Stage −II with a cost implication of approximately ₹2.5 lakhs only.

MS, NERPC requested all utilities to integrate the data as per CERC guidelines.

The sub committee noted as above.

3.5. Consolidated list of Circuit Breaker and Isolator for all utilities (as per Agenda 2.10 of 30th NETeST MoM).

As per Agenda 2.5 of the Minutes of Meeting (MoM) for the 221st OCC, the forum requested NERLDC to share a consolidated list of all utilities, along with the status of their circuit breakers and isolators.

In response, the consolidated list of telemetry availability for all stations is included in the weekly Telemetry Report.

The latest version of this report is attached as Annexure – C 3.5 for reference.

Deliberation of the sub committee:

The forum noted the latest version of the consolidated list of all circuit breakers and isolators along with their telemetry report.

The sub committee noted as above.

3.6. Installation of PMU at 220kV Nangalbibra S/s (as per Agenda 2.11 of 30th NETeST MoM).

NERLDC would like to bring attention of forum that M/s Sterlite (NBTL) initiated discussions with NERLDC on first-time charging clearance

requirements, leading to a series of deliberations involving CTUIL, CEA, and NERLDC.

A virtual meeting on October 18, 2023, focused on the placement of Next Generation Firewall (NGFW) and Phasor Measurement Units (PMUs) within the Nangalbibra-Bongaigaon Transmission System. NERLDC highlighted that PMUs, required for 400 kV lines (even if charged at 220 kV) as per CEA (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations-2022, and NGFW, mandated by CEA Cyber Security Guidelines 2021, should be included. M/s Sterlite expressed concerns that these items were not part of their original RFP or TSA and requested ratification from CEA for scope changes.

Following discussions, M/s Sterlite formally approached CEA on 26th October 2023, vide letter ref no. NBTL/PMU&NGFW/2023/CEA/01, seeking ratification to include PMUs and NGFW in compliance with updated guidelines.

In a subsequent November 2023 meeting, it was agreed that NBTL would install these items but requested a 6–8 months extension due to procurement constraints. NERLDC committed to granting first-time charging clearance with an assurance of timely implementation.

However, CEA vide letter 33109/2024 dated 17th September 2024 stated that NBTL, as a Special Purpose Vehicle (SPV) for the project, must complete its scope of work as per the Transmission Service Agreement (TSA). The implementation of PMUs and NGFW is not covered under the current TSA, and therefore, NBTL should complete the work strictly as per the TSA. CEA advised CTUIL and Grid-India to assist with the charging process, with NERPC supporting.

NBTL has already installed two (02) number of NGFW in 220 kV Nangalbibra S/s.

NERLDC requests intervention of forum to take up the matter with NPC and instruct M/s NBTL for installation of PMUs as per clause 48.6 of CEA (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations-2022.

As per 30th NETeST meeting, the forum requested M/s NBTL to follow the MoM of 15th NPC and install the PMU accordingly.

<u>Deliberation of the sub committee:</u>

The agenda could not be deliberated as representative from M/s NBTL was not available.

The sub committee noted as above.

3.7. Discussion on operational issues and punch points for UNMS of NER (as per Agenda 2.12 of 30th NETeST MoM).

In view of the meeting held on 16th July 2024 between Grid-India, POWERGRID & CTUIL, letters addressed to ULDC-POWERGRID by NERLDC and NERPC meeting held on 18th December 2024. Following operational issues and punch points are yet to be resolved by ULDC-POWERGRID:

a) Naming Nomenclature Standardization

NERLDC highlighted operational challenges due to unclear service names in ECI, ABB, and Fibcom equipment, affecting RTU, PMU, and VoIP issue identification. ULDC-POWERGRID is awaiting standardized nomenclature from GA&C-POWERGRID but has initiated independent efforts. The forum requested a definitive timeline for implementation within a week.

b) Audio Alarm Configuration

NERLDC flagged non-compliance with Clause 19.5 of CEA Technical Standards 2020 regarding audio alarms. GA&C-POWERGRID is addressing

the issue. The forum urged ULDC-POWERGRID to provide a timeline for resolution within a week.

c) Custom Time Selection for Event Filtering

NERLDC emphasized the need for custom time filtering in UNMS for granular event analysis. GA&C-POWERGRID is addressing this. The forum requested a concrete resolution timeline within a week.

d) Public Access to Mail Service

Lack of public mail service in U-NMS affects report sharing and communication availability certification. NERLDC requested an interim solution, independent of the National UNMS project. The forum urged ULDC-POWERGRID to address the issue on priority within a week.

e) Mismatch in Link Status in U-NMS

NERLDC reported discrepancies in link status between U-NMS and actual conditions, especially in M/s Fibcom-managed links. The forum requested coordination with vendors and a resolution timeline within a week.

f) Node Name Display in U-NMS

ABB SDH equipment under NERPSIP-Assam shows IP addresses instead of node names. NERLDC requested ABB-NMS integration with U-NMS to resolve this issue. The forum urged a resolution timeline within a week.

g) Integration of State NMS with U-NMS

Updates on state-wise NMS integration under NERPSIP and Comprehensive T&D projects were provided. Pending issues include NMS delivery, node monitoring, and configuration delays. The forum requested timelines for completion from ULDC POWERGRID and other stakeholders.

h) Integration of FOTE for TSPs

Integration of Fiber Optic Terminal Equipment (FOTE) for TSPs such as Sterlite, Aparva, and Indigrid remains incomplete. The forum requested expedited actions and timelines for integration completion.

i) Integration of VSAT with U-NMS

Integration of ULDC-POWERGRID's VSAT nodes with U-NMS is pending due to TATA NELCO device connectivity. The forum requested immediate action and a timeline within a week.

j) Submission of No Objection Certificates (NoCs)

ULDC-POWERGRID was reminded of pending NoCs from NER SLDCs for the U-NMS system. Updates were provided on state-wise progress, with specific issues in Assam (Keymile integration), Tripura (NERPSIP-NMS integration), and absent updates from Manipur and Meghalaya. The forum urged immediate resolution and NoC collection.

Deliberation of the sub committee:

a. Naming Nomenclature Standardization

ULDC-Powergrid apprised the forum that nomenclature standardization is in progress in consultation with CTU and the same shall be finalized soon.

b. Audio Alarm Configuration

ULDC-Powergrid apprised the forum that, the above sub-point has been completed.

c. Custom Time Selection for Event Filtering

ULDC-Powergrid apprised the forum that, the above sub-point has been completed.

d. Public Access to Mail Service

ULDC-Powergrid apprised the forum that the feature is implemented in the NR region, and the above sub-point has been in progress for NER-UNMS and is expected to be completed by 15th April 2025. NERLDC requested to provide the workflow/procedure for sharing the reports/files from UNMS to IT network via this feature, POWERGRID informed that they will provide the same after during the implementation.

e. Mismatch in Link Status in U-NMS

ULDC-Powergrid apprised the forum that as they are encountering issue with the vendor, the same will be completed by end of April 2025.

f. Node Name Display in U-NMS

ULDC-Powergrid apprised the forum that, the above sub-point is in progress and is expected to be completed by 15th April 2025.

g. Integration of State NMS with U-NMS

ULDC-Powergrid informed that NMS of Tripura, Assam (NERPSIP) is completed. Remaining states are yet to be integrated.

h. Integration of FOTE for TSPs

ULDC-Powergrid informed that due to unavailability of sufficient support from the TSPs vendor integration is pending. MS NERPC apprised that a letter will be issued to all the TSPs to provide sufficient support to ULDC-Powergrid in-order to integrate with U-NMS system.

i. Integration of VSAT with U-NMS

ULDC-Powergrid informed that due to unavailability of sufficient support from the VSAT vendor (TATA NELCO) integration is pending.

MS NERPC apprised that a letter will be issued to all the TSPs to provide sufficient support to ULDC-Powergrid in-order to integrate with U-NMS system.

j. Submission of No Objection Certificates (NoCs)

ULDC- POWERGRID requested all States to expedite the submission of NOCs as the project is already on the verge of completion almost a year back (defect liability period is over); however, the same could not be closed due to non-receipt of TOC.

Meghalaya reported that, integration of 9 substations of NMS under NERPSIP is yet to be completed. NERPSIP promised that the same is being carried out and shall be completed by 30th April'25.

Assam has agreed on the condition that approval shall be sought from higher Management.

POWERGRID also showed a format for providing the NOC on the request of the state officials.

Mizoram informed that in case of no issues reported w.r.t. NMS, the NOC shall be issued immediately after approval of higher authority.

Nagaland assured of providing the NOC within a timeline of 7 days.

Tripura expressed their reluctance to provide the NOC due to unresolved issues with a vendor (under NERPSIP) and requested NERPSIP to resolve the same and the NOC shall be provided thereafter.

MS, NERPC also earnestly requested all States to provide the NOCs at the earliest as any delay on their part shall result in unnecessary cost escalation; which shall ultimately be passed on to the States in the form of Tariff. He explained that the whole project is a collective effort and for the benefit of all. POWERGRID also assured that, whatever integration work left out is minimal and shall be completed in the due course of time during AMC.

The sub committee noted as above.

3.8. Extension of AMC of VoIP system of NER (as per Agenda 2.13 of 30th NETeST MoM).

The AMC (Annual Maintenance Contract) for the VoIP system deployed in NER is valid only until July 2025. As per discussions held in various forums, a new VoIP system is currently in the approval stage and is expected to take 2-3 years for deployment.

The VoIP system is a critical component of day-to-day grid operations, and its maintenance is essential to ensure seamless functionality. At present, the VoIP system is being managed by ULDC-POWERGRID.

As per 30th NETeST meeting, the forum agreed that extension of AMC shall be offered for another two years.

Deliberation of the sub committee:

ULDC-POWERGRID apprised the forum that the vendor has agreed for a 1-year extension i.e., till July 2026 with same terms & condition. Further, vendor has informed that they will extend for another 1 year, i.e., till July 2027 provided the terms and conditions will be modified in later stage.

3.9. Connectivity of 132 kV Hastingmari – Ampati link with existing OPGW network of NER (as per Agenda 2.14 of 30th NETeST MoM):

The connectivity of the 132 kV Hatsingimari – Ampati link with the OPGW network is crucial to ensure the reliable reporting of data/voice for Hatsingimari and to enable future connectivity between Assam and Meghalaya.

As per the Minutes of the NERPC Special Meeting on the Establishment of an Alternate Path for the Hatsingimari – Ampati Line, held on 9th December 2024, the responsibilities of various utilities are outlined in the table below:

SI No.	Location	Details of Work	Responsibility	Timeline
1	Ampati	Optical patching at Ampati has been completed. KLM is shared between the ECI multiplexer (owned by NBTL) and the ABB multiplexer (owned by Meghalaya).	M/s Sterlite	Completed
2	Nangalbibra	 Supply of one GE make and one ABB make STM-1 SFP. Notify MePTCL 2-3 days before delivery. MePTCL to complete interpatching of GE and ABB FOTE within 2 days after receipt of material. Extend the KLM to Agia substation. 	M/s Sterlite (supply), MePTCL (patching & KLM)	2-3 days after receipt of material
3	Agia	 Assam FOTE at Agia node maintained by ULDC POWERGRID. POWERGRID to provide one ECI make SFP. POWERGRID and MePTCL to perform inter-patching between GE and ECI FOTE Mux. POWERGRID to extend KLM to SLDC Assam. 	POWERGRID & MePTCL (works)	2–3 days after completion of Nangalbibra

4	Testing of Links	Joint testing between SLDC Assam and Hatsingimari to verify link establishment.	SLDC Assam, POWERGRID, AEGCL and MePTCL	In parallel with completion of Nangalbibra works
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As per 30th NETeST meeting, M/s Sterlite communicated over mail that all hardware as requested by MePTCL has been delivered at site except ABB make SFP. The same is expected by the end of January-2025.

Deliberation of the sub committee:

NERLDC apprised the forum that all the work pertaining to link integration is completed, and VoIP between NERLDC and 132 kV Hastingmari s/s is also established. However, the SAS reconfiguration at Hastingmari is required in order to telemeter the data from Hatsignmari SAS to SLDC Assam. SLDC Assam assured the forum that they will configure and integrate 132kV Hatsingimari S/s SAS over IEC-104 by end of April 2025.

The sub committee noted as above.

3.10. Non-compliance of Communication System Outage Planning (as per Agenda 2.15 of 30th NETeST MoM)

As per Regulation 7.3 of the Central Electricity Regulatory Commission (Communication System for Inter-State Transmission of Electricity) Regulations, 2017, it has been observed that utilities are not adhering to the regulations laid down by the Hon'ble CERC.

In the 29th NETeST Meeting, it was decided that:

All constituents shall submit their outage requirements for the following month to NERPC by the 7th of the current month.

NERLDC, in coordination with NERPC, shall prepare the communication outage list for NER by the 15th of the month.

States were advised to share the list of important lines critical from a communication perspective with NERLDC by 20th September 2024.

In 30th NETeST meeting, the forum advised ULDC-POWERGRID to avail the planned shutdowns of communication elements/channel as per the communication outage planning procedure. ULDC-POWERGRID agreed to send the planned outage propositions for the next month by the 5th of the current month.

Despite these decisions, several issues have been observed:

After 29th NETeST meeting: ULDC-POWERGRID frequently applies for shutdowns one or two days before the planned outages, which are of a planned nature.

None of the utilities have submitted the list of important lines critical from a communication perspective to NERLDC as mandated in the 29th NETeST Meeting.

After 30th NETeST meeting: Shifting of FOTE at NEEPCO owned Khandong HEP, where shutdown of the system on (07-03-2025) was requested just one or two days before.

NERPC is requested to intervene and instruct all utilities to strictly follow the regulations and established protocols to ensure smooth communication outage management.

<u>Deliberation of the sub committee:</u>

MS NERPC advised all utilities to strictly follow the regulations and established protocols to ensure smooth communication outage management. It was also mentioned that all utilities shall submit the requirement outage by 5th of every month and subsequently only those received will be process by NERLDC and RPC.

3.11. Long outage of 400 kV New Kohima – Imphal link: Restoration of Communication Link Between 400kV New Kohima (KMTL) and NERLDC via 400kV Imphal (PG) (as per Agenda 2.16 of 30th NETeST MoM)

The 400kV New Kohima (KMTL) is connected to NERLDC, Shillong via two communication paths: one through the Fibcom link via Mariani (PG) and the other via the 400kV New Kohima (KMTL) - 400kV Imphal (PG) link. The communication link via 400kV Imphal (PG) has been out of service since June 2024. Despite follow-ups by NERLDC through emails dated 10th and 17th September 2024, the issue remains unresolved. Aparava reported that an OTDR test on the OPGW cable revealed signal loss between towers 74 and 84 in Manipur, but due to the prevailing law and order situation in the region, accessing the site is not feasible. As the outage has persisted for over seven months, it is imperative to discuss efforts to engage the local administration for assistance in resolving this critical issue.

In reference to the agenda 2.16 of Minutes of 30th NETeST meeting, the matter could not be deliberated further as representative of KMTL was not present during the deliberation. The forum advised KMTL to update the status via e-mail to NERPC. NERLDC has not received any mail till date for status of the subject quoted above.

<u>Deliberation of the sub committee:</u>

No update could be taken as representative of KMTL was absent.

The sub committee noted as above.

3.12. Missing link OPGW in 132 kV Karong-Kohima line (as per Agenda 3.1 of 30th NETeST MoM)

NERPSIP-Manipur has laid OPGW from Karong (in Manipur) up to Mao (the border of Manipur and Nagaland). However, there is currently no project planned to extend the OPGW from Mao to Kohima, which is necessary to complete the link from Karong to Kohima. This line is an ISTS connection

between the two states. The OPGW connectivity will enhance the reliability and redundancy of the power systems in both Manipur and Nagaland, as well as for the entire North Eastern Region (NER).

As per MOM of 32nd CMETS-NER, DoP, Nagaland has agreed to install OPGW and associated equipment in the Nagaland portion of 132 kV Kohima (Nagaland) – Karong line i.e in the Mao to Kohima portion. (Please refer to Points 2.9 and 2.10 of MOM of 32nd CMETS-NER).

In 29th NETeST meeting DOP Nagaland has been requested to prepare a DPR to be submitted to PSDF under State Reliable Communication Scheme or any other suitable scheme for 100% funding from PSDF.

In 30th NETeST meeting, DOP-Nagaland informed that they shall update the status of DPR via e-mail to NERPC.

DoP-Nagaland may update the Status. The proposed link connection is shown below:

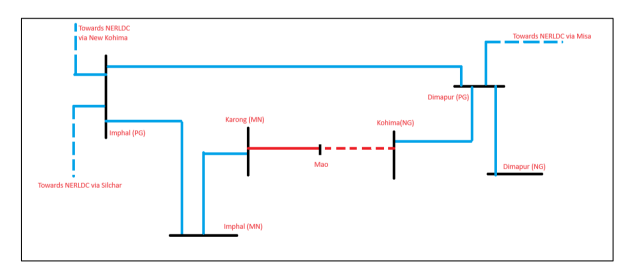


Figure 1: Connectivity Depicting Karong-Kohima

Deliberation of the sub committee:

DOP-Nagaland apprised the forum that they will submit a separate DPR for Mao-Kohima link for PSDF funding as the same was not included in the State Reliable Communication Scheme for Nagaland which has been recently approved by PSDF.

The sub committee noted as above.

3.13. Connectivity of OPGW for 132 kV Kumarghat - PK bari for redundancy of Communication System of Tripura. (as per Agenda 3.3 of 30th NETeST MoM)

On 07/07/2024, at 1900 hrs, a technical issue at RC Nagar resulted in the failure of the 132 kV RC Nagar-Kumarghat link. This led to the unavailability of VoIP, PMU, and RTU services for the following stations at NERLDC:

400 kV SM Nagar 400 kV PK Bari Palatana RC Nagar

The outage persisted for over 20 hours, with restoration completed by 16:00 hrs on 08/07/2024. To enhance connectivity and prevent future disruptions, it is proposed to operationalize OPGW on the 132 kV Kumarghat-PK Bari line.

Key Updates and Deliberations:

6th Communication Planning Meeting (CPM) of CTU for the NER Region held on 23rd August 2024:

Tripura officials confirmed that OPGW and FOTE have already been installed in the Kumarghat (PG) to PK Bari (TR) portion under NERPSIP, but interpatching remains pending.

This link can be extended to RC Nagar via the existing OPGW (owned by Indigrid) on the 132 kV RC Nagar (NO) - PK Bari (TR) line.

Request for Fibre Allocation:

TSECL and NERPSIP are requested to allocate a pair of fibers for the 132 kV Kumarghat-PK Bari link, which will be connected to ULDC-FOTE at both stations.

Commitments from 29th NETeST Meeting:

NERPSIP-Tripura and TPTL committed to completing the following by September 2024:

a. Inter-patching with ULDC-FOTE at Kumarghat and PK Bari. b. Providing a pair of fibers to establish a redundant communication channel between Kumarghat and PK Bari.

Request for Updates:

NERPSIP-Tripura, TPTL, and ULDC-POWERGRID are requested to provide an updated status on the progress of the inter-patching and fibre allocation activities.

In 30th NETeST meeting it was decided that the Members shall update the latest status via e-mail to NERPC.

The proposed link connection is shown below:

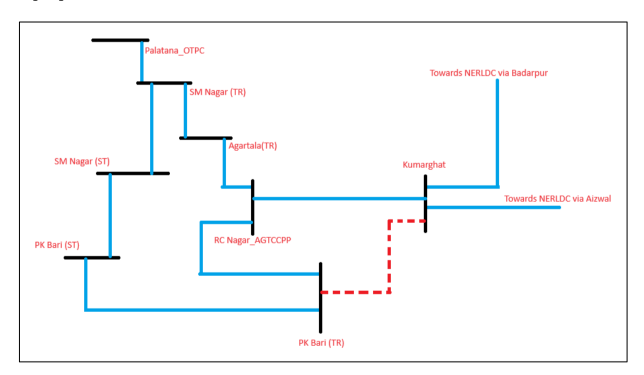


Figure 2: Connectivity Depicting Kumarghat-PK Bari

Deliberation of the sub committee:

ULDC apprised the forum that a redundant communication path has been established by using direct fibre connectivity. The agenda may be closed.

The sub committee noted as above.

3.14. Notification of Revised Guidelines for PSDF Fund Disbursement and Request for DPR Revisions (as per Agenda 3.5 of 30th NETeST MoM)

It is pleased to inform the forum that the Ministry of Power (MoP) has issued Revised Guidelines for the disbursement of funds from the Power System Development Fund (PSDF) on 12th March 2024. According to clause 6.2.iv, "Schemes from the States of the North-Eastern region and other hilly States/UTs, including Jammu & Kashmir, Ladakh, Sikkim, Himachal Pradesh, and Uttarakhand, shall be eligible for a grant of up to 100% for the schemes mentioned in para-5.1(a), 5.1(b), 5.1(c), 5.1(d), 5.1(e) & 5.1(f)."

Additionally, as per Point (g) read under Clause 5.1(c) of Annexure III, states can apply for 100% funding for projects related to Communication Schemes for Automated Meter Reading (AMR) and real-time telemetry aimed at achieving 100% grid visibility.

In the 29th NETeST meeting, the forum requested states to revise the DPR of State Reliable Communication scheme for getting funding from PSDF and send it to PSDF by October 2024. As per 30th NETeST meeting, the forum decided that all states shall update the status of the DPR via e-mail to NERPC.

Utility is requested to update, whether they have e-mailed to NERPC the status. If NERPC has received the status the same may be shared to forum in form of the update MoM.

Deliberation of the sub committee:

3.15. Non reporting of Deemed ISTS stations (as per Agenda 3.6 of 30th NETeST MoM)

Real-time data from deemed ISTS Stations (Stations owned by states) is being regularly observed by NERLDC as these are important stations connecting two different states.

However, following such stations are connected to ISTS but not reporting to NERLDC since very long.

Substation Name	Connected with	Remarks
132 kV Dharmanagar	132 kV Dullavcherra	Data is not reporting due
(Tripura)	(Assam)	to non-availability of
		communication link.
132 kV Tipaimukh	132 kV Aizawl	Data is not reporting due
(2.5.)	(Mizoram-PG)	to non-availability of
(Manipur)		communication link.

<u>Deliberation of the sub committee:</u>

For 132 kV Dharmanagar:

Tripura updated the forum that FOTE commissioning under NERPSIP project at 132kV Dharmanagar is still pending. NERPSIP-POWERGRID informed that the same will be completed by end of April 2025.

For 132 kV Tipaimukh:

ULDC-Powergrid mentioned that OPGW link between Aizawl and Tipaimukh is yet to be completed due to the prevailing situation of unrest in Manipur leading to withdrawal of manpower from construction sites. ULDC-Powergrid also requested MS, NERPC to take up with Ministry/ appropriate state authority for deployment of security forces protection in order to enable work completion.

3.16. Connectivity of 132 kV Roing, Tezu and Namsai on OPGW (as per Agenda 3.7 of 30th NETeST MoM)

Since October 2020, the 132 kV substations at Roing, Tezu, and Namsai have been reporting data over VSAT. It is now requested that ULDC-POWERGRID connect the data and voice communications of these substations over Optical Ground Wire (OPGW), as the necessary OPGW infrastructure is already available along the route Namsai \rightarrow Tezu \rightarrow Roing \rightarrow Chapakhowa \rightarrow Rupai \rightarrow Tinsukia \rightarrow Namrup \rightarrow Lakwa \rightarrow Mariani (AS) \rightarrow Samaguri \rightarrow Sarusajai \rightarrow Kahilipara \rightarrow NERLDC, Guwahati.

Specifically:

The Namsai \rightarrow Tezu \rightarrow Roing \rightarrow Chapakhowa segment falls under ULDC-POWERGRID.

The Chapakhowa \rightarrow Rupai \rightarrow Tinsukia \rightarrow Namrup \rightarrow Lakwa \rightarrow Mariani (AS) \rightarrow Samaguri \rightarrow Sarusajai \rightarrow Kahilipara segment is managed by AEGCL.

ULDC-POWERGRID and NERPSIP committed to complete the necessary interpatching work required at 132 kV Chapakhowa within 15 days of last NETeST (i.e. by 20th September 2024).

In the 30th NETeST meeting, the forum decided that ULDC-POWERGRID and NERPSIP shall update the status via e-mail to NERPC.

It is further to inform that there is a break in OPGW from Rupai to Chapakhowa which needs to restore by NERPSIP. NERLDC has written mail to NERPSIP on 11th February 2025 and reminder mail on 18th March 2025.

Deliberation of the sub committee:

NERPSIP-POWERGRID apprised the forum that Rupai-Chapakhowa link will be restored within 15 days i.e., by 20th April 2025.

3.17. Adherence to CERC order dated 04th August 2023 for petition 197/MP/2020 (Arunachal Pradesh), 201/MP/2020 (TPTL), 263/MP/2020 (DoP, Nagaland) and 556/MP/2020 (PE&D, Mizoram). (as per Agenda 3.8 of 30th NETeST MoM)

NERLDC would like to draw the forum's attention to the adherence by states to the CERC order dated 04th August 2023, concerning petition 197/MP/2020 (Arunachal Pradesh), 201/MP/2020 (TPTL), 263/MP/2020 (Department of Power, Nagaland), and 556/MP/2020 (Power & Electricity Department, Mizoram).

In 29th NETeST meeting, NERLDC informed that only PE&D, Mizoram has been submitting the monthly progress report while DOP-Arunachal Pradesh, DOP-Nagaland and TPTL (Tripura) has not yet submitted the monthly progress report to NERPC and NERLDC. MS NERPC has further emphasize the need to adhere to CERC order strictly and comply accordingly.

However, DOP-Arunachal Pradesh, DOP-Nagaland and TPTL (Tripura) are yet to submit the progress report.

In the 30th NETeST meeting, the forum decided that DOP-Arunachal Pradesh, DOP-Nagaland and TPTL (Tripura) shall update the status via e-mail to NERPC.

Deliberation of the sub committee:

DOP-Nagaland apprised the forum that they have shared the physical report till March 2025 to System Operation department of NERLDC. NERLDC requested DOP- Nagaland to keep a copy to NERLDC System Logistics team. DOP- Nagaland agreed the same.

TPTL (Tripura) informed that they will take up the matter internally and share the copy to NERLDC System Logistics team.

DOP-Arunachal Pradesh – representative not available.

3.18. Connectivity of NERLDC Guwahati with Sarusajai and Umiam bypassing Kahilipara for its redundancy. (Agenda 3.9 as per MoM of 30th NETeST Meeting)

As per point 3.21 of MoM of 26th TCC/RPC meeting held on 4th and 5th July 2024, RPC and TCC forum approved the following connectivity for NERLDC Guwahati:

POWERGRID to lay two 24-core fibre optic cables from NERLDC Guwahati to Gantry of Kahilipara. At Gantry, a Joint Box would be installed, facilitating the connection of one cable from NERLDC to the Sarusajai direction and the other cable to the NEHU direction. (2 x 1 KMs): 26th TCC/RPC has approved the project. CTUIL and POWERGRID may update the status.

POWERGRID to lay 48F-OPGW on 132 kV Sarusajai – Umtru line (Approximately 37 kms): 26th TCC/RPC has approved the project subject to board approval of Meghalaya(MeECL). Meghalaya(MeECL) may update the status on board approval.

The replacement of 12F to 48F OPGW on 132 kV Kahilipara – Umtru - Umiam Stg. III – Umiam Stg. I- Umiam – NEHU line by POWERGRID (Approximately 151 kms): 26th TCC/RPC has approved the project subject to board approval of Meghalaya(MeECL).

Meghalaya(MeECL) may update the status on board approval.

As per MoM of 26th TCC/RPC meeting, NERPC gave in-principle approval of the project subject to board approval of Meghalaya and sharing of fiber laid under the scheme shall be subject to the outcome of the decision of the CEA Committee on formulating comprehensive guidelines on OPGW sharing.

In 29th NETeST meeting Meghalaya (MeECL) has updated the status of board approval. After deliberation, MS NERPC has informed that matter will be taken up by NERPC.

The matter was deliberated in 27th TCC meeting held on 7th-8th November 2024 and after detailed deliberation, NERPC forum granted in-principle approval for the redundant fibre path to enhance grid security, with 24 fibres

allocated for state use and 24 for ISTS use, subject to CEA guidelines for OPGW sharing. Meghalaya and Assam will provide the board approval accordingly to CTU/NERPC.

In the 30th NETeST meeting, the forum decided that Meghalaya and Assam shall update the status via e-mail to NERPC.

<u>Deliberation of the sub committee:</u>

Meghalaya (MeECL) informed they have shared the CEA guidelines of Fibre Sharing with their Board, and the approval of the board for the above links is still awaited and they will update the status on board approval over mail as soon as it is available.

ULDC-Powergrid mentioned that as per approval of 26th NCT (MoM 4.10) meeting, all the links mentioned in point a,b,c is under tendering phase.

The sub committee noted as above.

3.19. Progress of SCADA-EMS upgradation/replacement systems at Regional/State level in North-Eastern Region

The extended AMC period for existing (ULDC-Phase II) of the SCADAEMS Project for SLDC-Assam State ends on 11th November 2024, and for SLDC-Meghalaya on 31st March 2025. Moreover, NER states are already facing financial difficulties in paying the AMC charges for the ongoing SCADA projects, which is hindering the proper service delivery by the vendor, M/s GE T&D India Limited. M/s GE T&D, India is quoting AMC amounts that are three (3) times higher than previous rates for further extension, exacerbating the financial strain. Additionally, the existing SCADA-EMS systems are facing cybersecurity risks due to outdated critical devices(firewall) and the aging servers are unable to support new operating systems due to hardware limitations.

Hence, in view of the same the SCADA-EMS upgradation/replacement is being taken up by NER SLDCs in consultation with Grid-India. NER SLDCs has approached PSDF for 100% funding. Monitoring Committee, PSDF in its 21st meeting held under Chairmanship of Secretary (Power) on 17th August

2023, agreed for funding of the SCADA/EMS projects (ULDC-Phase III) for the seven NER SLDCs including AMC for 7 years.

Subsequently, the Detailed Project Reports (DPRs) for SCADA/EMS project at main as well as backup control centers and Part B (Civil Works) for setting up of backup control centre of SCADA-EMS for the Load Despatch Centers of the North Eastern Region (NER), for each of the seven NER states, were submitted to PSDF Committee for approval on 16th August 2024.

In the 86th Meeting of the TESG of PSDF held on 22nd October 2024, all NER States have submitted a signed copy of point-wise replies addressing all observations and deliberations made by TESG members, along with the supporting documents

In the 88th meeting of TESG of PSDF held on 07th March 2025, the revised Cost Estimate of SCADA/EMS upgradation project of NER SLDCs based on latest LOA (SRLDC) with 30% escalation considered based on the factors such as complex geographical locations, law and order issues, hilly terrains and higher labor/transportation costs.

Deliberation of the sub committee:

NERLDC apprised the forum that in the 88th TESG meeting held on 07.03.2025, TESG chairperson suggested Grid-India to revise the cost estimate based on the SRLDC LoA and include an escalation factor. Subsequently, NERLDC prepared the cost estimate based on the SRLDC LoA and applied a 30% escalation factor. This estimate was submitted to PSDF via NERPC on 12.03.2025. Further, PSDF forwarded the new cost estimate to TESG members on 14.03.2025. The minutes of the 88th TESG are awaited. NERLDC further requested MS NERPC to take up the matter with NPC regarding the issuance of minutes of the 88th TESG meeting.

MS NERPC assured the same.

3.20. Status of State reliable communication scheme (Agenda 3.11 as per MoM of 30th NETeST Meeting)

NERLDC would like to inform the forum that as per Minutes of 23rd Monitoring Committee meeting of PSDF, it was decided to approve the PSDF funds for NER and requested Appraisal committee to ask NER states to put the DPRs accordingly. Using the positive opportunity NERLDC requests all states to submit DPRs in PSDF for approval at the earliest.

State reliable communication scheme is being funded 100% by PSDF as per Point (g) read under Clause 5.1(c) of Annexure III, states can apply for 100% funding for projects related to Communication Schemes for Automated Meter Reading (AMR) and real-time telemetry aimed at achieving 100% grid visibility. As decided in the special meeting held on 09th January 2024, NERLDC has circulated the draft template DPR for "State Reliable Communication Scheme" to all the SLDCs in which entire scope has been divided into 4 parts – Part A (OPGW), Part B (SDH based End Equipment), Part C (VSAT) & Part D (Remote Terminal Units). It was also decided that in case of any state already submitted DPR under "State Reliable Communication Scheme" head to PSDF Secretariat, then also these additional requirements shall be put in form of new DPR and can be submitted under heading "Additional requirements under State Reliable Communication Scheme for real-time data availability strengthening". The status is tabulated below and states are requested to kindly update further:

Name of	Status as per 29th NETeST	Status as per 30th	
State		NETeST	
Arunachal Pradesh	DoP-Arunchal Pradesh may update the status.	Update yet to receive	
Assam	SLDC Assam/AEGCL may update the status.	Update yet to receive	

Manipur	MSPCL may update the status	Update yet to receive
Meghalaya	MePTCL may update the status.	Update yet to receive
Mizoram	PE&D, Mizoram may update the status.	Update yet to receive
Nagaland	DoP, Nagaland may update the status.	Update yet to receive
Tripura	TPTL may update the status.	Update yet to receive

In 29th NETeST meeting, MS NERPC informed all NER states to prepare the revise DPRs as per new guideline issued for PSDF funding.

In the 30th NETeST meeting, the forum decided that all states shall update the status via e-mail to NERPC.

<u>Deliberation of the sub committee:</u>

The status as per 31st NETeST meeting is tabulated below:

Name of	Status as per 31st NETeST		
State			
Arunachal Pradesh	DoP-Arunchal Pradesh – Representative not available.		
Assam	DPR submitted to PSDF on March 2025.		
Manipur	MSPCL – representative not available		
Meghalaya	MePTCL submitted the DPR to PSDF on 11th March 2025		
Mizoram	PE&D, Mizoram informed as per request from		
TESG revised DPR is being prepared. To submitted by end of April 2025.			
Nagaland	DoP, Nagaland informed the scheme has been recently sanctioned by 24th Meeting of the Manitonian Committee of PSDE		
	Monitoring Committee of PSDF.		

Tripura	TPTL informed that they will revised the DPR with	
	a new rate reference and submit to PSDF.	

The sub committee noted as above.

3.21. Implementation of Guwahati Islanding Scheme (Agenda 3.12 as per MoM of 30th NETeST Meeting)

In 27th NETeST meeting, AEGCL informed that Detailed Project Report (DPR) for the Guwahati Islanding Scheme has been formally submitted to the Power System Development Fund (PSDF) for review and consideration. SLDC, Assam also informed that DPR for the communication part shall be submitted shortly.

In 28th NETeST meeting, AEGCL informed that DPR for the communication part would be submitted by 3rd week of May'24.

In 29th NETeST meeting, AEGCL informed that the revised DPR has been submitted to PSDF on 06th July 2024.

In the 30th NETeST meeting, the forum decided that AEGCL/SLDC, Assam shall update the status via e-mail to NERPC.

Deliberation of the sub committee:

In the 31st NETeST meeting, AEGCL/SLDC Assam informed that response from PSDF is still awaited.

The sub committee noted as above.

3.22. Non-availability of real-time data pertaining to POWERGRID-owned bays installed at AEGCL-owned stations (Agenda 3.13 as per MoM of 30th NETeST Meeting)

It has been observed that the real-time data of POWERGRID-owned bays installed at AEGCL stations are not reporting to NERLDC. These bays have been identified as follows:

Silchar bays installed at Srikona station isolator data since 28th Nov -2022.

Silchar bays installed at Hailakandi.

132 kV BNC HVDC bays at Pavoi S/s.

All these bays are ISTS elements, thus data availability is important for realtime drawl calculation and monitoring of ISTS element.

Thus, POWERGRID is requested to update the status as per the table below:

Sl.	Name of	Status as per 29th	Latest status (as
No.	Bay	NETeST	per 30th
			NETeST
			meeting)
1	Silchar	ULDC-NERTS	Update yet to
	bays	informed that they will	receive
	installed at	complete the work by	
	Srikona	one month (October	
	station	2024)	
		Action: POWERGRID	
		may update the status	
2	Silchar	ULDC-NERTS	Update yet to
	bays	informed that they will	receive
	installed at	complete the work by	
	Hailakandi.	one month (October	
		2024)	
		Action: POWERGRID	
		may update the status	
3	132 kV	ULDC-NERTS	Update yet to
	BNC HVDC	informed that they will	receive
	bays at	complete the work by	
	Pavoi S/s.	one month (October	
		2024)	
		Action: POWERGRID	
		may update the status	

Deliberation of the sub committee:

S1.	Name of Bay	Status as per 31st NETeST
No.		
1	Silchar bays installed at	ULDC-NERTS informed that
	Srikona station	CMR has been handed over to
		Assam. Wiring to be executed
		by Assam.
2	Silchar bays installed at	ULDC-NERTS informed that
	Hailakandi.	there is gateway issue at
3	132 kV BNC HVDC bays	ULDC-NERTS informed that
	at Pavoi S/s.	wiring work has been
		completed and reconfiguration
		at RTU needs to be done by
		Assam

The sub committee noted as above.

3.23. Restoration of OPGW owned by Manipur (Agenda 3.14 as per MoM of 30th NETeST Meeting)

It has been noticed that seven stations i.e., 132 kV Chandel, 132 kV Churachandpur, 132 kV Hundung, 132 kV Kakching, and 132 kV Kongba of Manipur are not reporting due to outage of 132 kV Churachandpur – Ningthoukhong OPGW link. It was reported that there is a break in the Optical Ground Wire (OPGW) approximately eight (08) Kilometers from the 132 kV Ningthoukhong Substation. However, the rectification work could not be undertaken as The subjected OPGW installation was done by POWERGRID-ULDC under NER-FO. Incomplete Handing over documents (absence of signatures by POWERGRID executives) was furnished by POWERGRID to SLDC, Manipur on 06th April 2021. SLDC Manipur has requested ULDC-POWERGRID to sign the documents on 11th December 2023. SLDC Manipur has conveyed that proper documentation is essential for addressing the issue. The forum requested POWERGRID furnish complete handing over document.

During 28th NETeST meeting, POWERGRID-ULDC informed that in a meeting with Managing Director, MSPCL, Manipur had requested POWERGRID to complete the entire task. However, the financial aspects of the work were not discussed with MSPCL. Member Secretary, NERPC advised POWERGRID and MSPCL to discuss the issue bilaterally.

During 29th NETeST meeting, ULDC-NERTS informed that all necessary documents has been handed over to SLDC, Manipur in April 2024. However, Manipur has requested ULDC-NERTS to complete this work. ULDC-NERTS assured the forum to complete the work within three months after having discussion internally.

In the 30th NETeST meeting, the forum decided that POWERGRID-ULDC and MSPCL shall update the status via e-mail to NERPC.

Deliberation of the sub committee:

Powergrid-ULDC informed that matter has been taken up internally by MSPCL for restoration of the OPGW link.

The sub committee noted as above.

- 3.24. Establishment of redundant fibre path between NERLDC and NEHU for reliability of power system communication link till RLDC. (As per MoM Point 3.15 of 30th NETeST Meeting)
 - A. As per MoM of 26th RPC/TCC meeting held on 04th and 05th July following are the update:
 - a. **From T-25 to NERLDC on 132 kV NEHU-Mawlydep line:**POWERGRID-ULDC to lay and maintain the underground 48F cable under the ongoing reliable communication scheme out of which 24F will be connected to NEHU and the balance 24F to be connected with Mawlyndep: 26th TCC/RPC has approved the project.

POWERGRID may update the status.

b. Replacement of 12F OPGW with 48F OPGW from NEHU to Khliehriat on 132 kV NEHU-NEIGRIMS-Khliehriat line: The

Forum approved that the OPGW should be upgraded to 48F by POWERGRID: 26th TCC/RPC has approved the project subject to board approval of Meghalaya (MeECL).

Meghalaya (MeECL) is requested to intimate the forum about the target date for taking board approval.

B. As per 29th NETeST MoM:

- a) 48F OPGW from NEHU-Mawlyndep-Mustem-Khliehriat: MePTCL to propose 48F OPGW on 132 kV NEHU-Mawlyndep- Mustem-Khliehriat line (132 kV NEHU Khliehriat CKT-II) under the State reliable communication Scheme or other suitable schemes. MePTCL to lay and subsequently maintain the link as well. MePTCL may update the status.
- b) **From T-23 to NERLDC:** Communication link from Tower-23 to NERLDC is already part of the Reliable Communication Scheme and is already approved. ULDC POWERGRID informed that PwD Meghalaya clearance has been obtained for laying 24F UG Cable from Tower 23 of 132 kV NEHU NEIGRIHMS line to NERLDC.

POWERGRID-ULDC may update the status.

In 29th NETeST meeting Meghalaya (MeECL) has updated the status of board approval. After deliberation, MS NERPC has informed that matter will be taken up by NERPC.

The matter was deliberated in 27th TCC meeting held on 7th-8th November 2024 and after detailed deliberation, NERPC forum granted inprinciple approval for the redundant fibre path to enhance grid security, with 24 fibres allocated for state use and 24 for ISTS use, subject to CEA guidelines for OPGW sharing. Meghalaya and Assam will provide the board approval accordingly to CTU/NERPC.

In the 30th NETeST meeting, the forum decided that Meghalaya and Assam shall update the status via e-mail to NERPC.

<u>Deliberation of the sub committee:</u>

Meghalaya (MeECL) updated the forum they have shared the CEA guidelines of Fibre Sharing with their Board, and the approval of the board for the above links is still awaited and they will update the status on board approval over mail as soon as it is available.

ULDC-Powergrid mentioned that as per approved in 26th NCT (MoM 4.11), all link mention in point A.a and A.b is under tendering phase.

The sub committee noted as above.

3.25. Status of Fiber-Optic works under different projects (As per MoM Point 3.16 of 30th NETeST)

S. No.	Link name	Utilities which may respond	As per 29 th NETeST	As per 30 th NETeST
I. Fil	per Optic Expansio	n Projects		
Meg	shalaya State Sect	or		
1	132kV NEHU - NEIGRIMS	POWERGRID- NERTS		Update yet to receive
Cent	tral Sector			
2	400kV Bongaigaon (PG) - 220kV Salakati - 220kV BTPS	POWERGRID- NERTS	No response has been obtained from Chinese vendor M/S SDJI. ULDC-NERTS is trying to Partially off load the contract, so that pending work can be assigned to new contractor. Target: October 2024	Update yet to receive
3	400kV Mirza (Azara) –		No response has been obtained from Chinese	Update yet to receive

S. No.	Link name	Utilities which may respond	As per 29 th NETeST	As per 30 th NETeST
	Byrnihat (Killing)		vendor M/S SDJI. ULDC- NERTS is trying to Partially off load the contract, so that pending work can be assigned to new contractor. Target: October 2024	
4	400kV Silchar – Palatana		Survey going on for unhealthy stretch. Work will commence after availability of materials on site. Target: October 2024	Update yet to receive

In the 30th NETeST meeting, the forum decided that all members shall update the status via e-mail to NERPC.

NERLDC has not received the status over email, due to which it is difficult to update the records. These records are important not only for operational purposes but also for issuance of the ToC.

Deliberation of the sub committee:

S. No.	Link name	Utilities which may respond	As per 31 st NETeST		
I. Fib	er Optic Expansion	Projects			
Meg	halaya State Sector				
1	132kV NEHU - NEIGRIMS	POWERGRID- NERTS			
Cent	Central Sector				
2	400kV Bongaigaon (PG) - 220kV Salakati - 220kV BTPS	POWERGRID- NERTS	No response has been obtained from original vendor. ULDC-NERTS is trying to Partially off load the contract, so that		

S. No.	Link name	Utilities which may respond	As per 31 st NETeST
			pending work can be assigned to new contractor.
3	400kV Mirza (Azara) – Byrnihat (Killing)		No response has been obtained from original vendor. ULDC-NERTS is trying to Partially off load the contract, so that pending work can be assigned to new contractor.
4	400kV Silchar – Palatana		No response has been obtained from original vendor. ULDC-NERTS is trying to Partially off load the contract, so that pending work can be assigned to new contractor.

The sub committee noted as above.

3.26. Status and details of Fiber-Optic projects approved in 17th TCC/RPC meeting (As per MoM point 3.17 of 30th NETeST)

Updates on following schemes are not yet received.

A. Additional Communication Scheme: During the 28th NETeST meeting, forum advised POWERGRID-ULDC the commissioning of links is pending for more than three months for lack of installation of FOTE which could have been avoided.

Status as per 29th NETeST meeting has not been received till date. Status as per 30th NETeST meeting has not been received till date.

Action: **POWERGRID-ULDC** may update the status.

B. Reliable Communication Scheme:

a. Replacement of existing fibre:

Status as per 20th NET-ST meeting by

Status as per 29th NETeST meeting has not been received till date. Status as per 30th NETeST meeting has not been received till date.

Action: **POWERGRID-ULDC** may update the status.

b. Fibre on new lines:

Status as per 29th NETeST meeting has not been received till date. Status as per 30th NETeST meeting has not been received till date.

NERLDC has not received the status over email, due to which it is difficult to update the records. These records are important not only for operational purposes but also for issuance of the ToC.

Deliberation of the sub committee:

The updates as received from ULDC-POWERGRID is attached as Annexure C 3.26A and C3.26B.

The sub committee noted as above.

3.27. Integration of Dikshi HEP real time data and pending Voice communication (Agenda 3.18 as per MoM of 30th NETeST)

As per 27th NETeST meeting, DoP, Arunachal Pradesh assured the forum that the matter shall be resolved by the next NETeST meeting.

As per 28th NETeST meeting, DoP-AP informed that the matter shall be resolved by May-2024.

During 29th NETeST meeting, DOP-Arunachal Pradesh informed that Dikshi HEP is now connected to a dedicated leased line from July'24 onwards and they are in the process of connecting the VOIP phone.

In the 30th NETeST meeting, the forum decided that DOP-AP shall update the status via e-mail to NERPC. DoP-AP, Utility is requested to update, whether they have e-mailed to NERPC the status.

Deliberation of the sub committee:

The matter could not be deliberated as representative of DoP-AP was absent.

The sub committee noted as above.

3.28. Automatic Generation Control (AGC) in Indian Grid (Agenda 3.19 as per MoM of 30th NETeST)

The status is tabulated below:

Station Name	Background	Status as per 29th NETeST Meeting	Status as per 30th NETeST Meeting
AGBPP	OEM visits was	NEEPCO will	Update yet to
(Kathalguri)	envisaged as per	provide the	receive
, ,	following –	status update to	
	• Some units	NERPC via e-	
	are of	mail.	
	Mitsubishi	NEEPCO is yet to	
	make which	provide e-mail.	
	require team	-	
	from Japan to		
	visit plant.		
	• Other units		
	are of GE-		
	make and		
	BHEL-make		
Doyang	NEEPCO may	NEEPCO will	NEEPCO was
	update the	provide the status	absent in the
	status	update to NERPC	meeting. Update
		via e-mail.	yet to receive.
		NEEPCO is yet to	
77 71 0	05 1611	provide e-mail.	MDDDGG
Kopili Stage -2	25 MW	NEEPCO will	NEEPCO was
		provide the status	absent in the
		update to NERPC via e-mail.	meeting. Update yet to receive.
		NEEPCO is yet to	yet to receive.
		provide e-mail.	
Kopili	100W	NEEPCO will	NEEPCO was
		provide the status	absent in the
		update to NERPC	meeting. Update
		via e-mail.	yet to receive.
		NEEPCO is yet to	
		provide e-mail.	NEED CO
Khandong	As per new	NEEPCO will	NEEPCO was
	Ancillary	provide the	absent in the
	Services	status update to	meeting. Update
			yet to receive.

Station Name	Background	Status as per 29th NETeST Meeting	Status as per 30th NETeST Meeting
	Regulation 2022, all ISGS plant will be participating in AGC.	NERPC via e- mail. NEEPCO is yet to provide e-mail.	
Kameng	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	NEEPCO will provide the status update to NERPC via email. NEEPCO is yet to provide e-mail.	NEEPCO was absent in the meeting. Update yet to receive.
Ranganadi (Panyor)	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	NEEPCO will provide the status update to NERPC via email. NEEPCO is yet to provide e-mail.	NEEPCO was absent in the meeting. Update yet to receive.
Pare	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	NEEPCO will provide the status update to NERPC via email. NEEPCO is yet to provide e-mail.	NEEPCO was absent in the meeting. Update yet to receive.
RC Nagar	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	NEEPCO will provide the status update to NERPC via email. NEEPCO is yet to provide e-mail.	NEEPCO was absent in the meeting. Update yet to receive.
Palatana	As per new Ancillary Services	OTPC was absent.	OTPC was absent in the meeting. Update yet to receive.

Station Name	Background	Status as per 29th NETeST Meeting	Status as per 30th NETeST Meeting
	Regulation 2022, all ISGS plant will be participating in AGC.		

Status as per 29th NETeST not received.

Status as per 30th NETeST is yet to be received.

<u>Deliberation of the sub committee:</u>

The status as per 31st NETeST meeting is tabulated below:

Station Name Background		Status as per 31st NETeST	
AGBPP (Kathalguri)	OEM visits was envisaged as per	Meeting NEEPCO mentioned that AGC cannot be implemented	
	following – • Some units are of Mitsubishi make which require team from Japan to visit plant. • Other units are of GE-make and	in STG as it is only slave to GTG. NEEPCO raised the concerned regarding the ramping UP/down for the gas/steam. MS NERPC informed to follow as per discussion with Member Technical CERC and	
Doyang	BHEL-make NEEPCO may update the status	Order placed for one unit and will be upgraded during 40days	
		shutdown. After completion of one unit, subsequent unit will be executed.	
Kopili Stage -2	25 MW	NEEPCO yet to decide whether to implement AGC or not as the system rating has been revised to 23MW	
Kopili	100W	AGC implemented on 12/03/2025	

Station Name	Background	Status as per 31st NETeST Meeting
Khandong	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	Under progress
Kameng	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	Quotation not yet received from vendor.
Ranganadi (Panyor)	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	Quotation not yet received from vendor.
Pare	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	Upgradation of DCS required. Quotation received from vendor.
RC Nagar	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	NEEPCO mentioned that due to gas shortage 1 module is always in off condition. For rest module, same shall be followed as per discussion with member technical CERC.
Palatana	As per new Ancillary Services Regulation 2022, all ISGS plant will be participating in AGC.	OTPC raised the concerned regarding the ramping UP/down for the gas/steam. MS NERPC informed to follow as per discussion with Member Technical CERC and keep the AGC system ready.

The sub committee noted as above.

3.29. Pending issues of State Utilities of NER (Agenda 3.20 as per MoM of 30th NETeST Meeting)

Utility	Pending issues	Remarks as per 29th NETeST	Status as per 30th NETeST Meeting
Assam	SAS upgradation related works may be updated.	All the NER States will provide the status update to NERPC via e-mail. Status as per 29th NETeST is yet to be received.	Update yet to receive
Tripura	Dharmanagar Ambassa		Update yet to receive Update yet to receive
	Chandel, Churachandpur, Rengpang, Tipaimukh, and Yiangangpokpi Hundung, Yurembam, Kakching, Konga and Ningthoukhong	All the NER States will provide the status update to NERPC via e-mail. Status as per 29th NETeST is yet to be received.	Update yet to receive Update yet to receive
Manipur	Elangkhangpokpi, Thanlon, 132kV Thoubal, 132 kV Moreh	will provide the status update to NERPC via e-mail.	Update yet to receive
Nagaland	Kiphire	All the NER States will provide the status update to	Update yet to receive

		NERPC via e-mail.	
		Status as per 29th	
		NETeST is yet to be	
		received.	
	Luangmual	All the NER States	Update yet to receive
	Zuangtui	will provide the status update to	Update yet to receive
Mizoram	Kolasib	NERPC via e-mail. Status as per 29th NETeST is yet to be received.	Update yet to receive
Arunachal Pradesh	VSAT installation and other issues	All the NER States will provide the status update to NERPC via e-mail. Status as per 29th NETeST is yet to be received.	Update yet to receive
Meghalaya	Non reporting of stations	220 kV Mawngap is now reporting	Update yet to receive

Status as per 29th NETeST not received.

Status as per 30th NETeST is yet to be received.

<u>Deliberation of the sub committee:</u>

Status as per 31st NETeST is tabulated below:

Utility	Pending issues	Status as per 31st NETeST Meeting
Assam	SAS upgradation related works may be updated.	Assam informed upgradation is completed.
Tripura	Dharmanagar	Dharmanagar: delayed due to NH diversion work in PK Bari – Kamalpur section. Inter-patching is required at PK Bari for route diversion. Tripura has requested POWERGRID NERPSIP to provide 50 Mtrs approach cable for expediting the work.

	Ambassa	Work in progress.
	•	Update yet to receive- Representative not available
Manipur	Hundung, Yurembam, Kakching, Konga and Ningthoukhong	Update yet to receive- Representative not available
	Elangkhangpokpi, Thanlon, 132kV Thoubal, 132 kV Moreh	Update yet to receive- Representative not available
Nagaland	Kiphire	Work in progress.as State reliable scheme has been sanctioned by PSDF
	Luangmual	Work in progress.with OEM for rectification
Mizoram	Zuangtui	Work in progress.with OEM for rectification
	Kolasib	Work in progress.with OEM for rectification
Arunachal Pradesh	VSAT installation and other issues	Update yet to receive- Representative not available
Meghalaya	Non reporting of stations	Resolved

The sub committee noted as above.

3.30. Feasibility to connect Lekhi Substation over Fiber-Optic Network (Agenda 3.21 as per MoM of 30th NETeST Meeting)

During 25th NETeST meeting, POWERGRID informed the forum that SDH equipment has been diverted from Monarchak and the same shall be installed by 15th June, 2023. POWERGRID requested DoP, Arunachal Pradesh to

provide space for installation & they have agreed to provide the same. POWERGRID also informed that due to DCPS issue, presently they were using DC convertor. DoP, Arunachal Pradesh agreed to look into the matter.

During 26th NETeST meeting, POWERGRID-ULDC informed the forum that new SDH is proposed under NER Reliable communication scheme. Currently the DC converter of Lekhi S/s is not working due to which Lekhi PDH is not powered up and thus not reporting to SLDC Arunchal Pradesh over fiber network. DoP-AP is requested to update on the status for providing space DCPS. POWERGRID is requested to update on the status for installation of the DCPS.

During 27th NETeST meeting, DoP-AP informed that space for installation of DCPS will be provided.

DC converter of Lekhi is not working due to which Lekhi is not connected over OPGW network. POWERGRID-ULDC is requested to restore the DC converter as an interim measure till the new SDH and DCPS are installed.

During 28th NETeST meeting, POWERGRID informed that they had taken up the matter with vendor M/s Tejas for the supply of DC converter. The work shall be included under the NER reliable communication scheme.

During 29th NETeST meeting, DOP-Arunachal Pradesh informed that the new control room will be ready by December 2024, so the necessary work can be completed by ULDC-NERTS after commissioning of new control room.

In the 30th NETeST meeting, the forum decided that POWERGRID-ULDC shall update the status via e-mail to NERPC.

Deliberation of the sub committee:

POWERGRID-ULDC apprised the forum that the FOTE system is now connected with new battery bank, however relocation to new control room will is pending.

DOP- Arunachal Pradesh representative was absent.

The sub committee noted as above.

Reply all | Delete Junk |

Request to integrate DoP, Arunachal Pradesh Station over OPGW.



Reply all

aesldc2021@gmail.com; apsldc.sd; nicegeyi@gmail.com; Amaresh Mallick (अमरे

Inbox

Dear Sir,

As per the trailing mail, the fibre connectivity from Pasighat till SLDC Arunachal Pradesh is completed and commissioned.

Hence, we request to kindly integrate following stations over OPGW also apart from the available VSAT:

- 1. Along
- 2. Pasighat
- 3. Daporizo

This will help in reliability of real time telemetry of DoP Arunachal Pradesh.

Kindly do the needful at the earliest.

Regards,

Sakal Deep (सकल दीप)

North Eastern Regional Load Despatch Centre

Grid Controller of India Limited/ ग्रिड कंटोलर ऑफ इंडिया लिमिटेड

(Formerly known as Power System Operation Corporation Ltd)

(A Government of India Enterprise)

Sent: Friday, March 7, 2025 6:06 AM

To: aesldc2021@gmail.com

Cc: apsldc.sd <apsldc.sd@gmail.com>; pc@gov.in; kb.jagtap@gov.in; Amaresh Mallick (अमरेश मिल्लिक) <amareshmallick@grid-india.in>; anilkawrani@nic.in; NERLDC SCADA <nerldc.scada@grid-india.in>; alik.erpc@gov.in; Pradeep Kumar {प्रदीप कुमार} <pra> <pra> pradeepkumar@powergrid.in>; H Talukdar {एच. तालुकदार} <h.talukdar@powergrid.in>; Kamlesh Baishya {कमलेश Baishya} <kamlesh156@powergrid.in>; Bhaskar Jyoti Gohain {भास्कर ज्योति गोहेन} <bhaskarjyotigohain@powergrid.in>

Subject: Re: Regarding information of completion of OPGW and FOTE commissioning in the path OPGW, FOTE and commissioning of FOTE in the path from Pasighat to Ziro i.e Pasighat-> Along-> Basar-> Daporizo-> Ziro

****Warning****

Reply all | Delete Junk |

RE: Request to integrate data of Panyor and Pare in Chimpu S/s RTU.



Reply all

apsldc.sd; nicegeyi@gmail.com; S P Barnwal (एस पी बर्नवाल); Saugato Monda

Inbox

Dear Sir,

Gentle reminder-1.

Regards,

Sakal Deep (सकल दीप)

North Eastern Regional Load Despatch Centre

Grid Controller of India Limited/ ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड

(Formerly known as Power System Operation Corporation Ltd)

(A Government of India Enterprise)

From: Sakal Deep (सकल दीप)

Sent: Monday, February 17, 2025 11:07 AM

To: apsldc.sd <apsldc.sd@gmail.com>; nicegeyi@gmail.com

Cc: S P Barnwal (एस पी बर्नवाल) <spbarnwal@grid-india.in>; Saugato Mondal (सौगाता मंडल) <saugato@grid-india.in>; NERLDC SCADA <nerldc.scada@grid-india.in>; Executive Engineer <eesldcitaap@gmail.com>; Assistant Engineer <aesldc2021@gmail.com>

Subject: Request to integrate data of Panyor and Pare in Chimpu S/s RTU.

Dear Sir,

It has been observed that the data (MW, MVAR, CB, and isolators) for Panyor and Pare bays at Chimpu S/s is not being reported. Upon further analysis, it has come to our attention that MFTs and CMRs for the mentioned bays are yet to be installed.

Kindly coordinate with M/s GE to carry out the following actions to enable data reporting for the mentioned bays:

1. Installation of MFTs:

- MFTs need to be installed for both bays.
- Appropriate CT and PT connections must be completed.
- MFTs should then be integrated with the Chimpu RTU.

2. Installation of CMRs:

- o CMRs need to be installed for both bays.
- CB and isolator status should be integrated with the Chimpu RTU.

We request you to kindly coordinate with M/s GE for the integration of Panyor and Pare bay data into the Chimpu S/s RTU.

Regards,

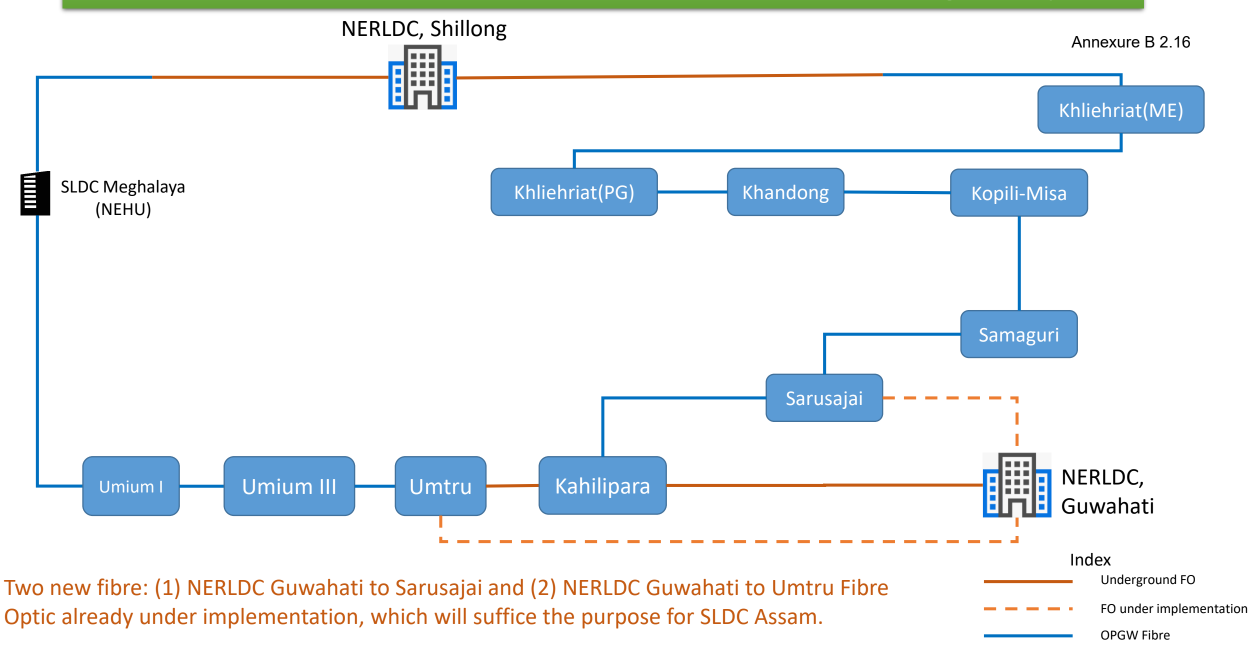
Sakal Deep (सकल दीप)

North Eastern Regional Load Despatch Centre

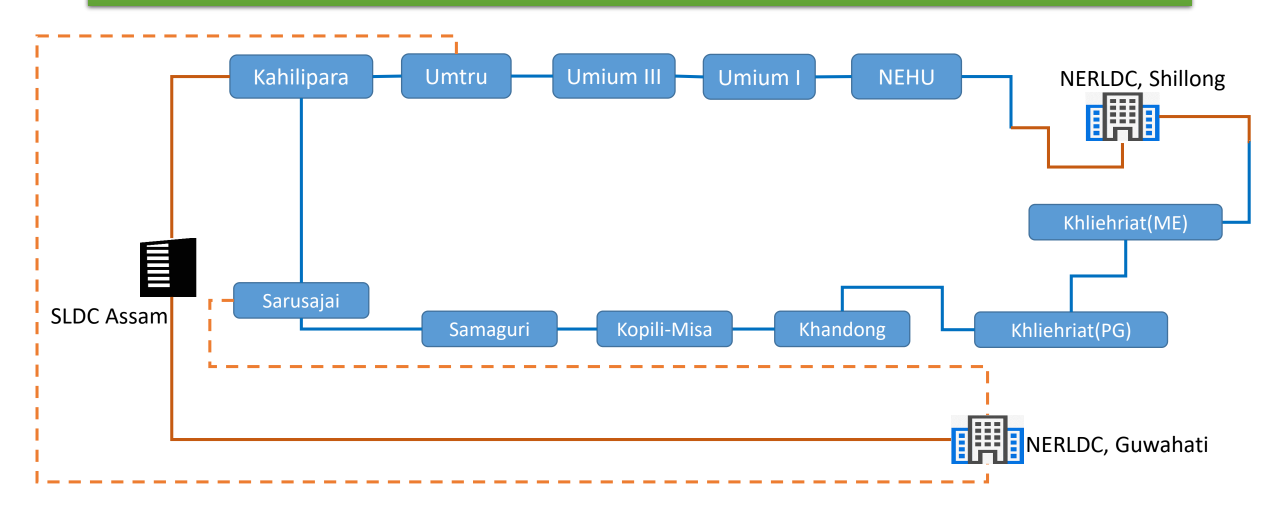
Grid Controller of India Limited/ ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड

(Formerly known as Power System Operation Corporation Ltd)

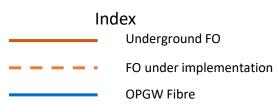
Connection between NERLDC to SLDC, Meghalaya



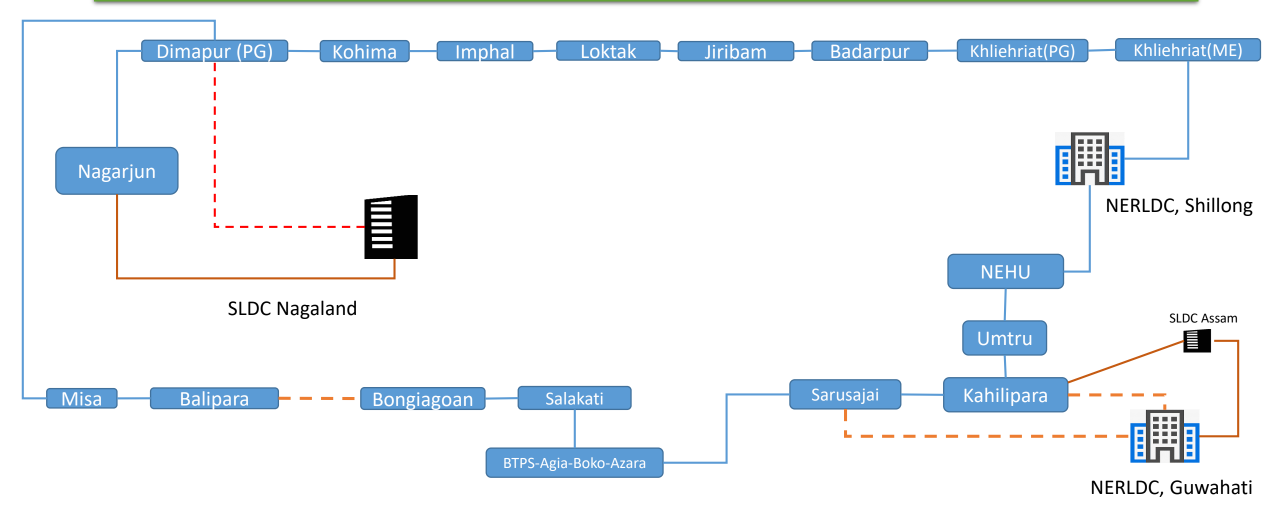
Connection between NERLDC to SLDC, Assam



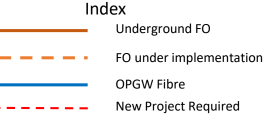
Two new fibre: (1) NERLDC Guwahati to Sarusajai and (2) NERLDC Guwahati to Umtru Fibre Optic already under implementation, which will suffice the purpose for SLDC Assam.



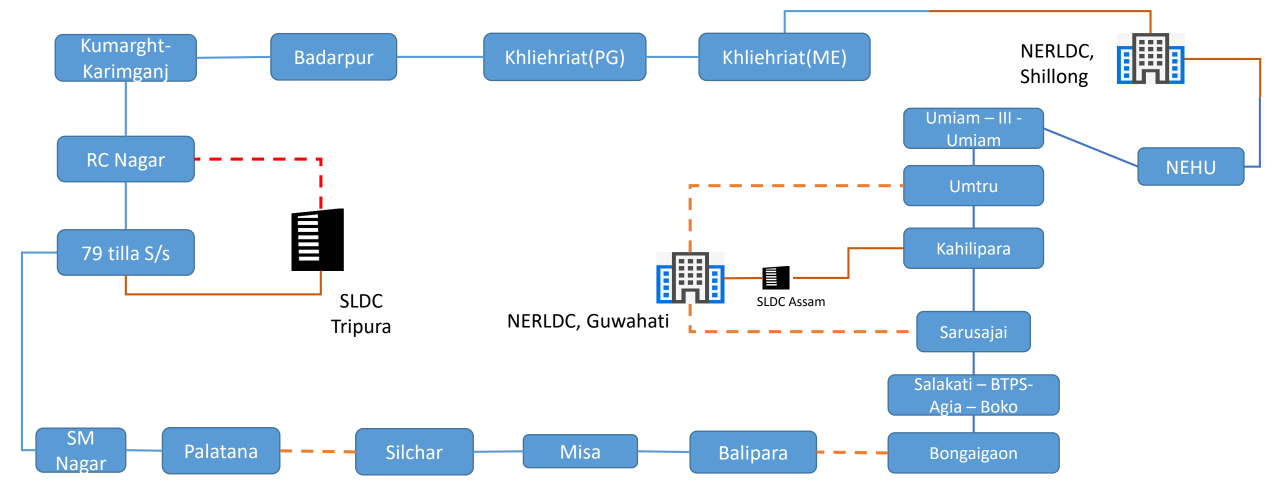
Connection between NERLDC to SLDC, Nagaland



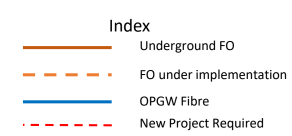
- A new ADSS/UGFO fibre needs to be laid between SLDC Nagaland and Dimapur (PG)
- Commissioning of Balipara Bongaigaon is also required to be completed so that redundant path would be ready.



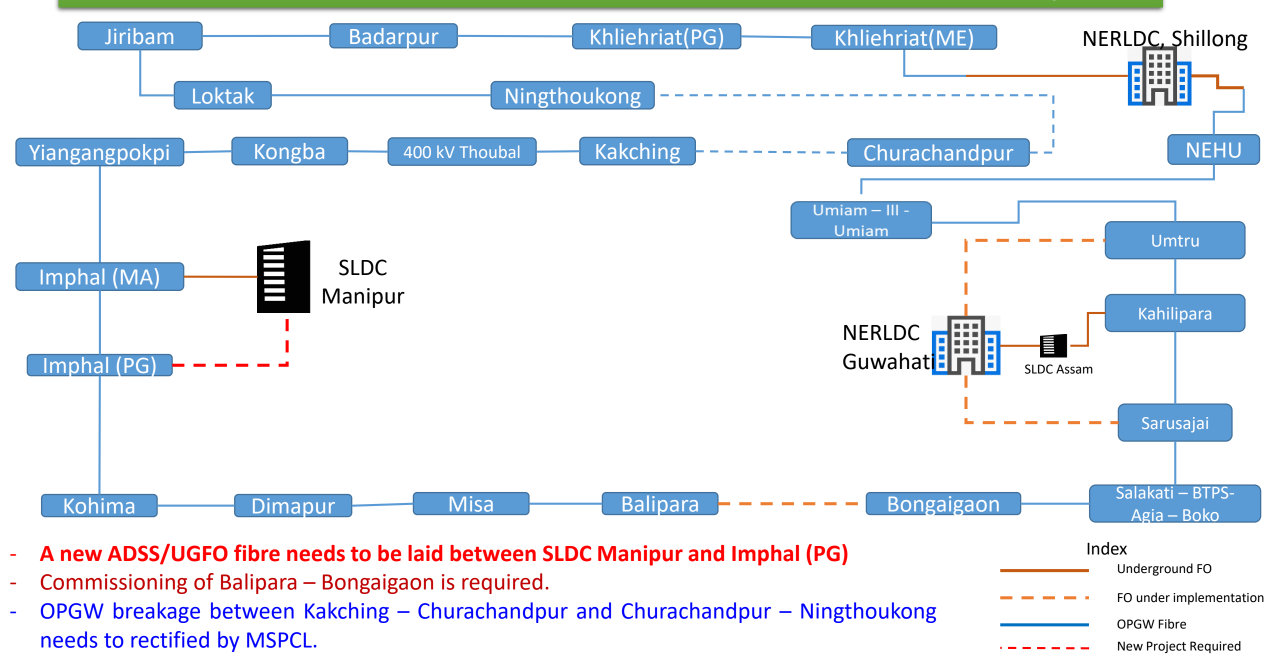
Connection between NERLDC to SLDC, Tripura



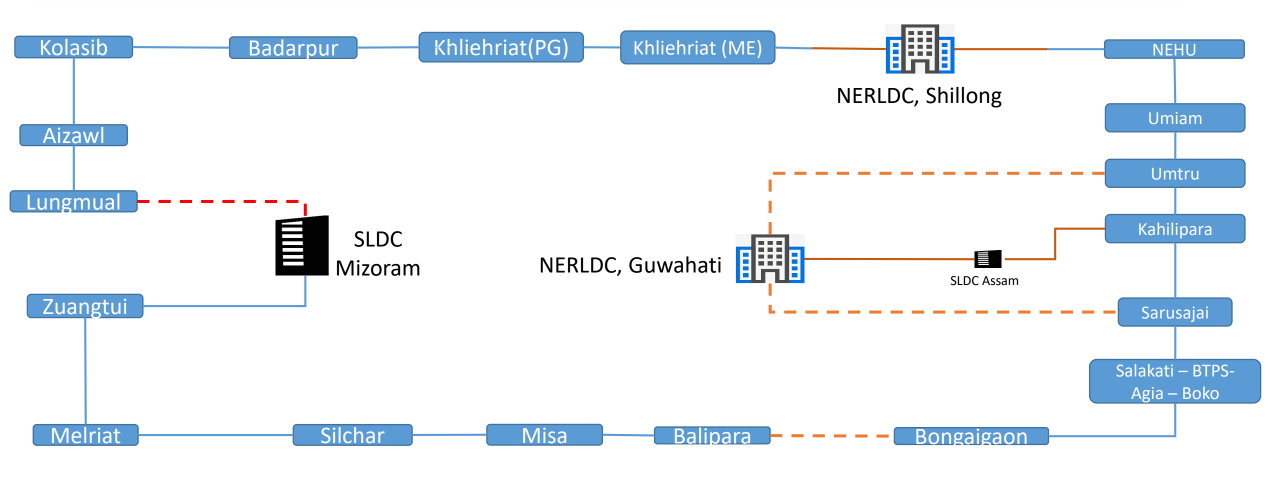
- A new FO between SLDC Tripura and RC Nagar bypassing 79Tilla is required. At gantry of 79tilla FODB can be installed which will bypass the 79tilla to connect SLDC Tripura and RC Nagar directly.
- Commissioning of Balipara Bongaigaon is required.
- Commissioning of Palatana Silchar is required.



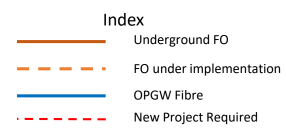
Connection between NERLDC to SLDC, Manipur



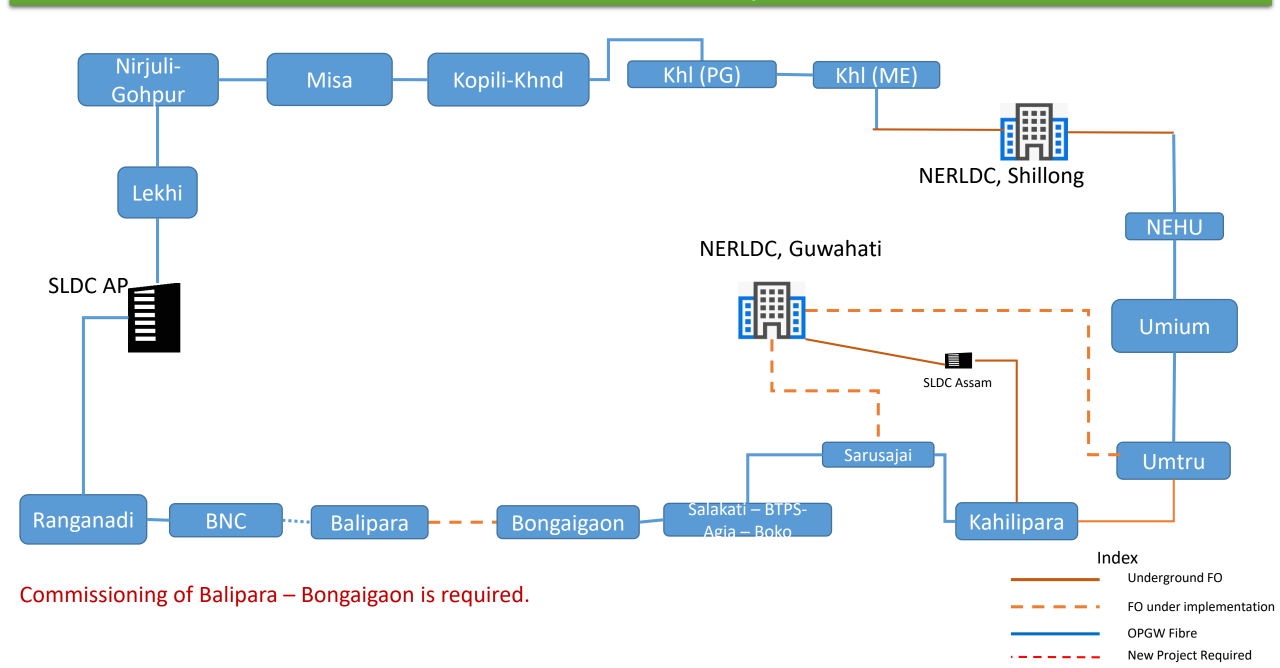
Connection between NERLDC to SLDC, Mizoram



- A new ADSS/UGFO fibre needs to be laid between SLDC Mizoram and Lungmaul
- Commissioning of Balipara Bongaigaon is required.



Connection between NERLDC to SLDC, Arunachal Pradesh



Telemetry Statistics for the month of February 2025					
	Average Total	Average Analog	Average Digital	Avorago PTH	

96

100

91.2

98.7

98.1

99

44

67.8

22.8

45.6

42

49.1

28.3

66.3

99.73

99.77

96.63

98.06

99.85

99.41

63.78

74.83

39.99

86.7

73.89

40.47

41.43

69

Annexure C 3.1

85

85

70

80

60

70

80

		en e			en e	
SI. No.	Utility	Average Total Percentage	Average Analog Percentage	Average Digital Availability	Average RTU Availability	Target as per 30th NeTEST MOM
1	PGCIL	95.5	95.1	95.8	91.04	

96

99.8

96.6

93.1

97.8

95

51.7

70.2

33.2

81.7

54

43.2

35.4

68.4

96

99.9

93.1

96.9

98

97.8

47

68.8

26.7

61.1

47.5

46.7

31.3

67.1

2

3

4

5

6

7

8

9

10

11

12

13

14

NEEPCO

NTPC

NHPC

OTPC

KMTL

Indi-Grid

Arunachal Pradesh

Assam

Manipur

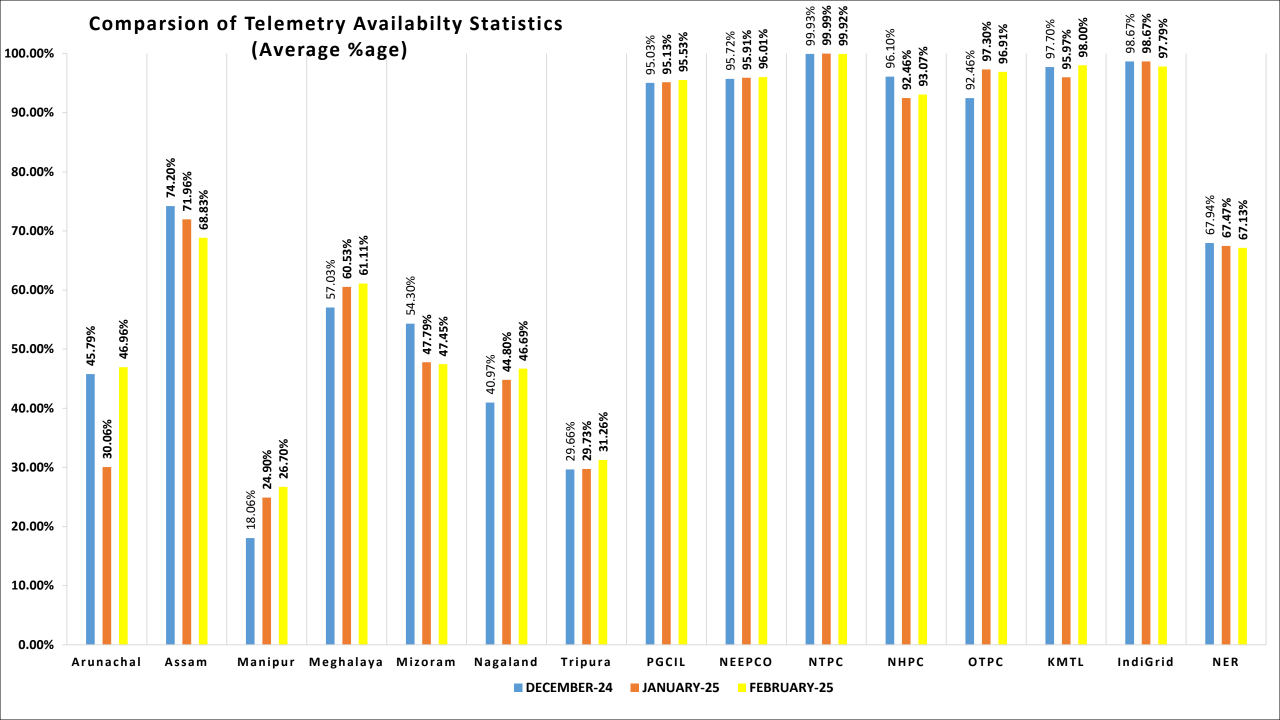
Meghalaya

Mizoram

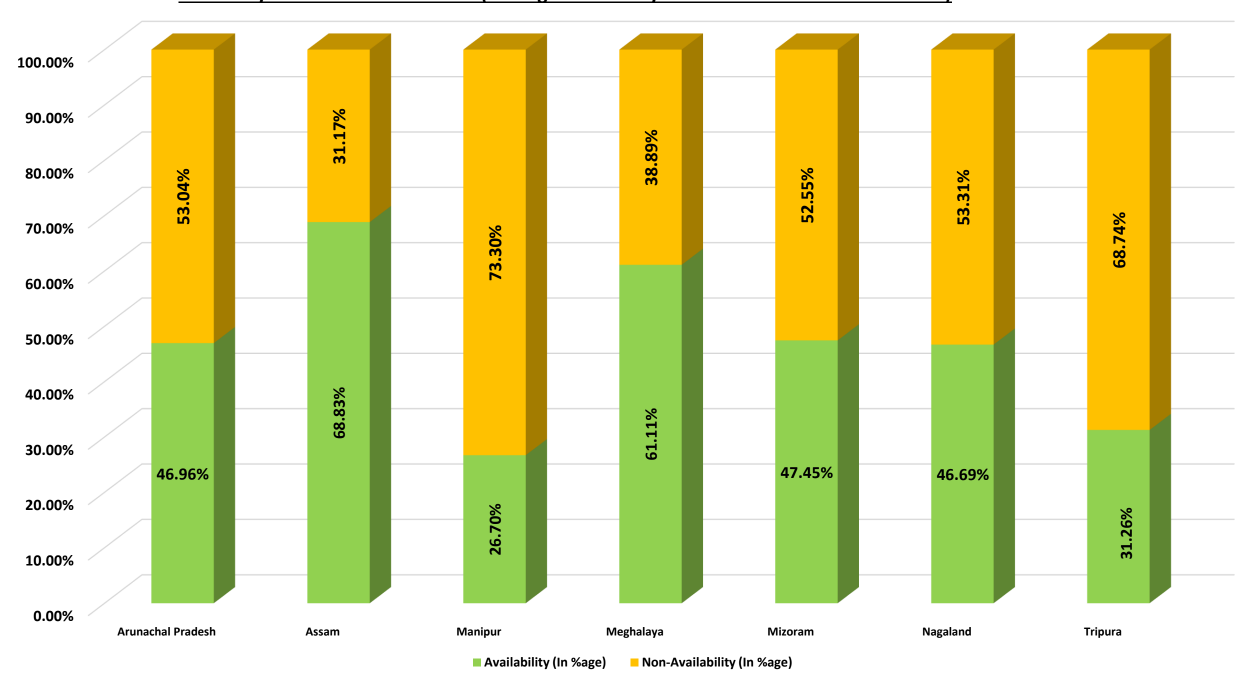
Nagaland

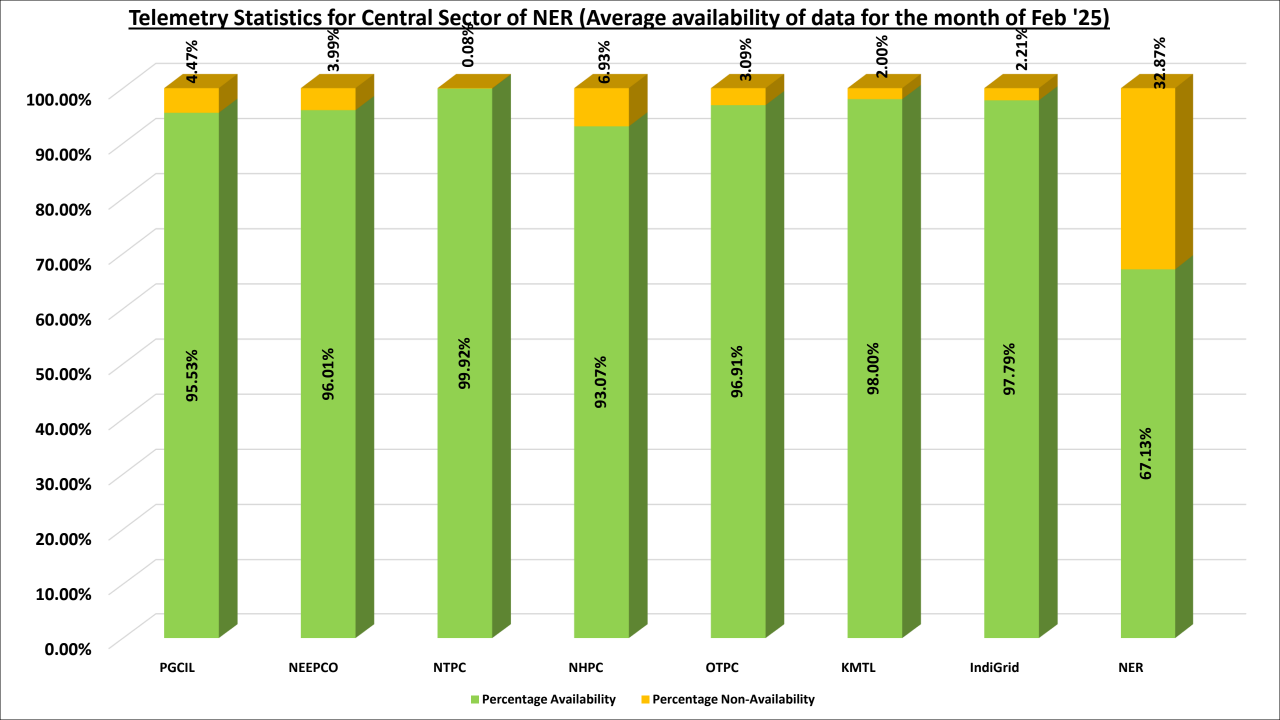
Tripura

NER

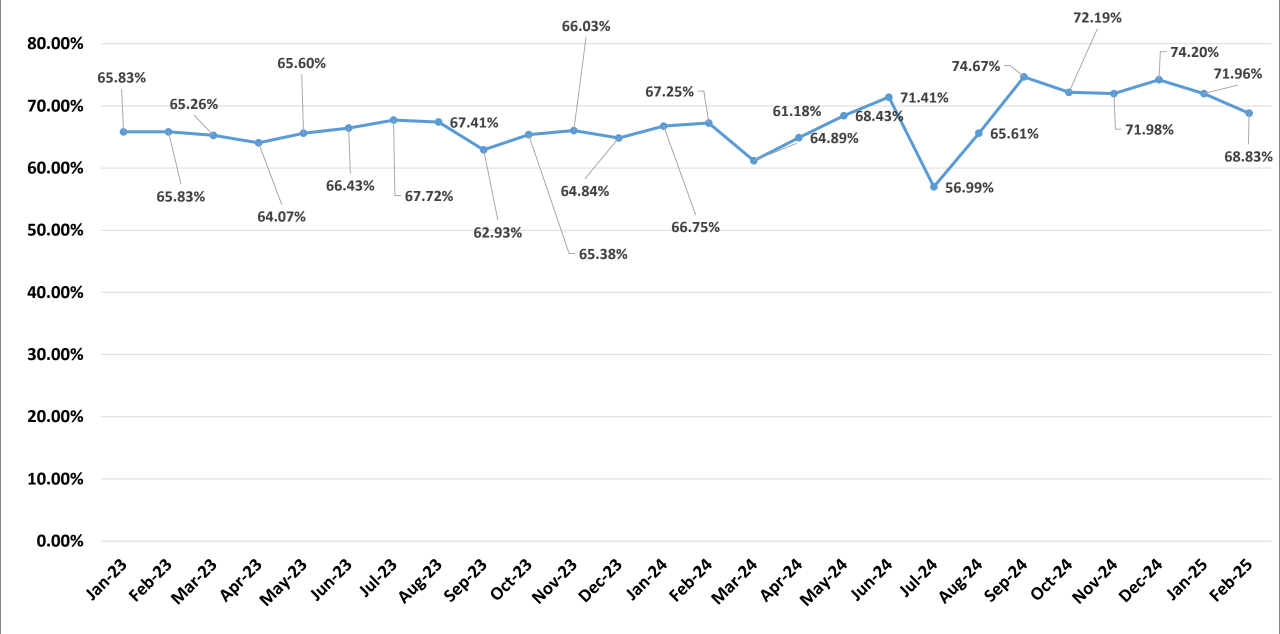


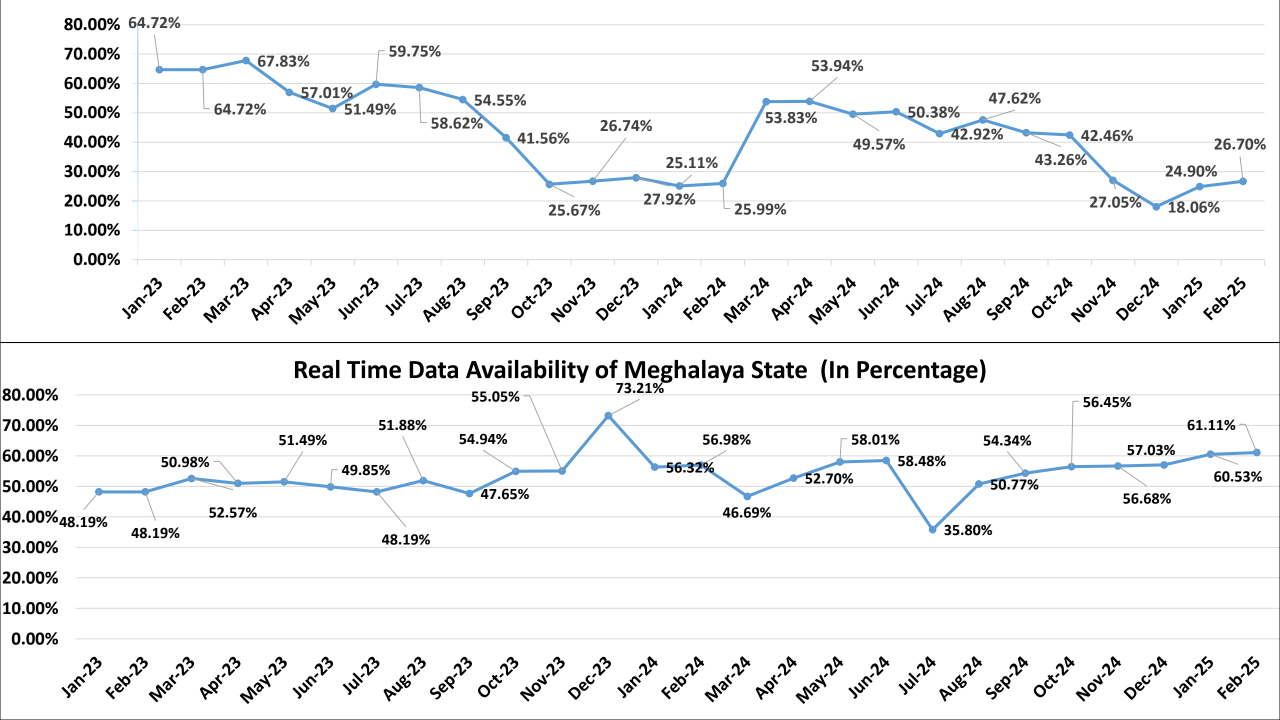
Telemetry Statistics for NER States(Average availability of data for the month of Feb '25)

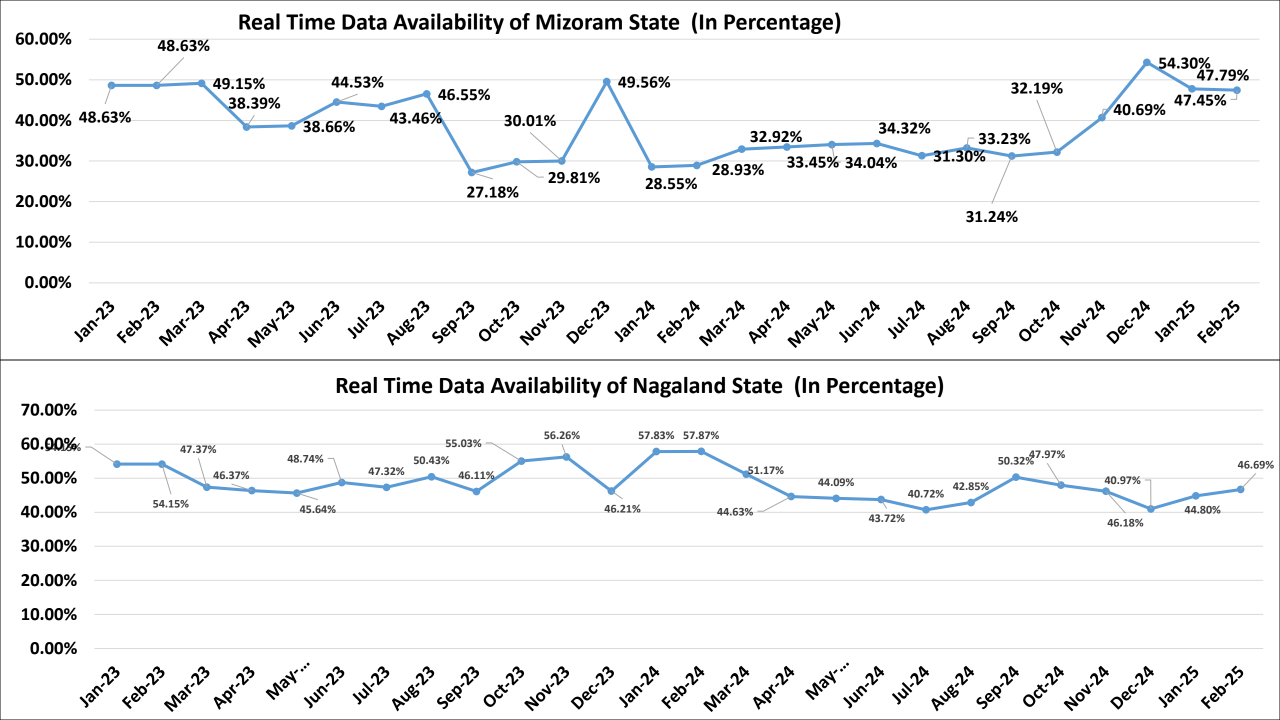


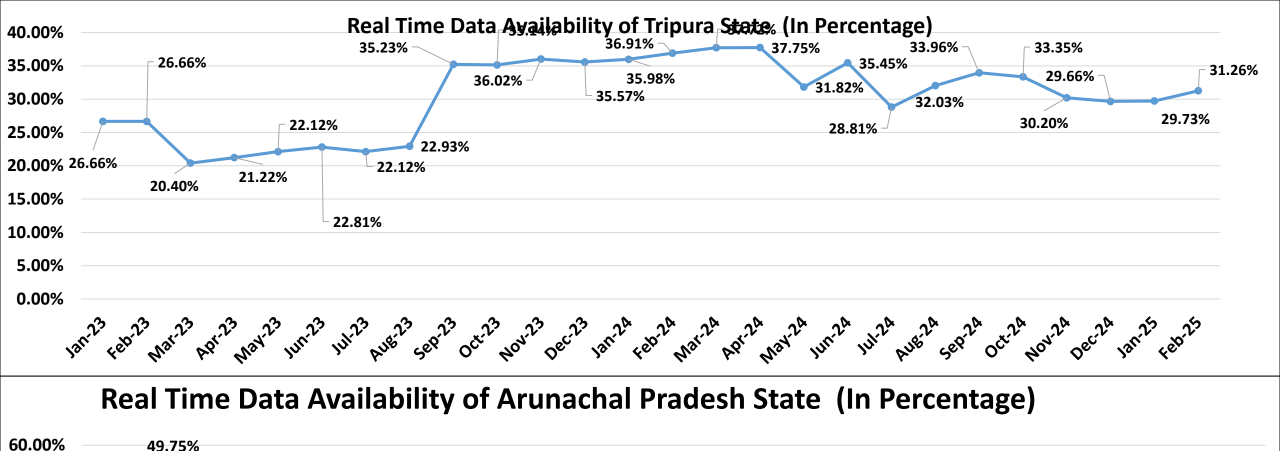


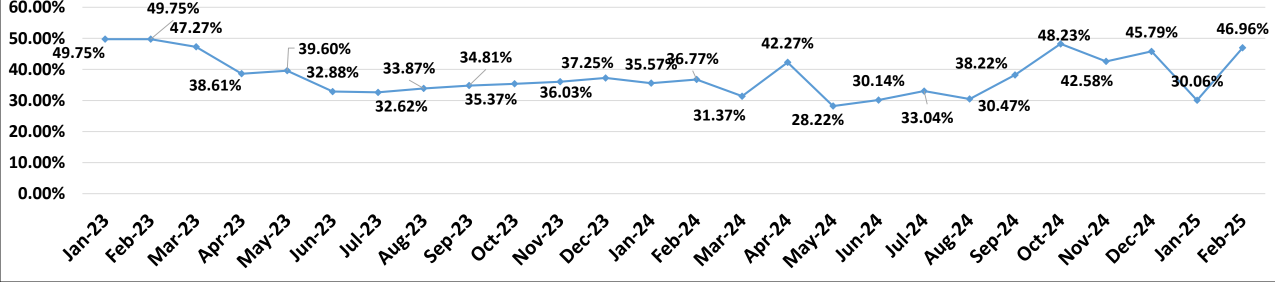
Real Time Data Availability of Assam State (In Percentage)



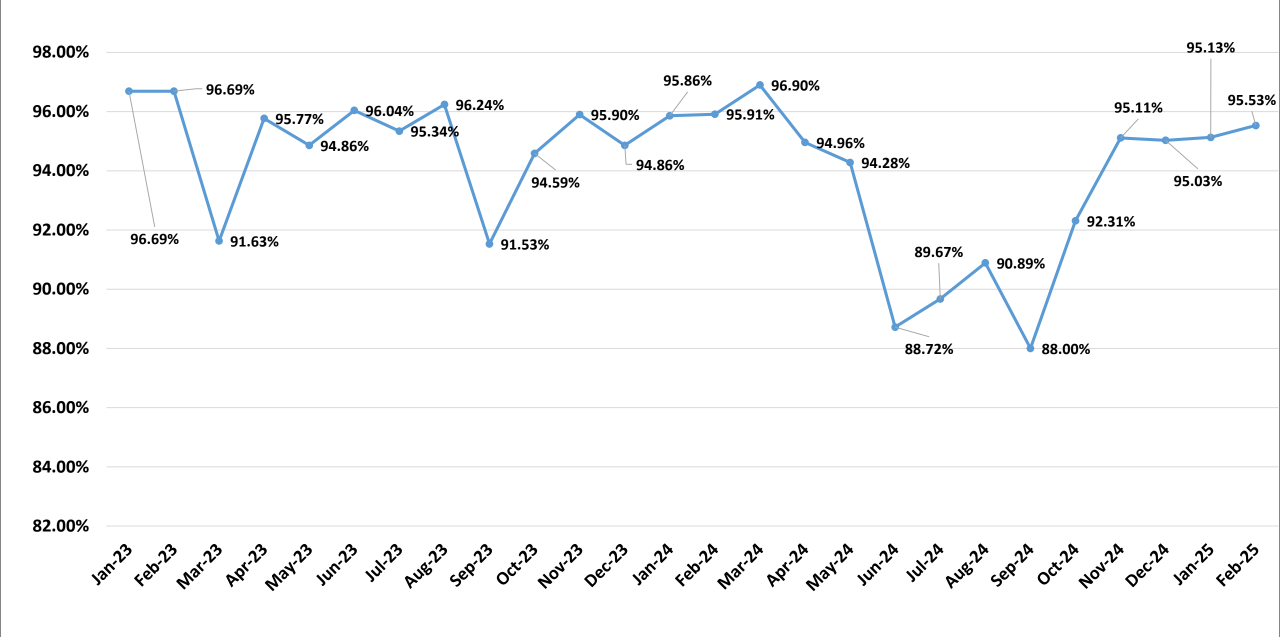


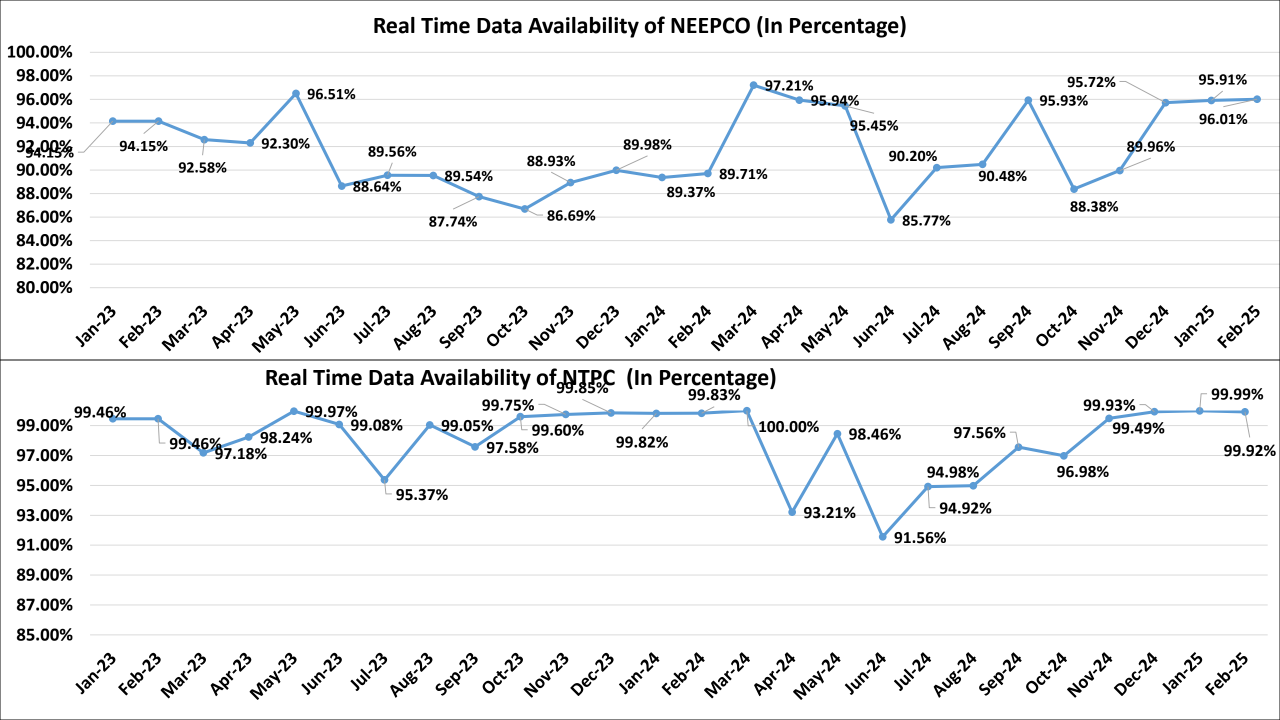




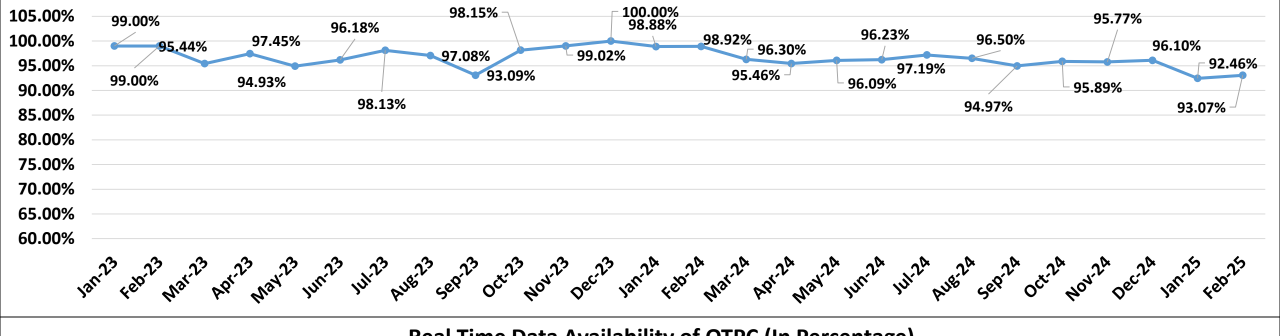


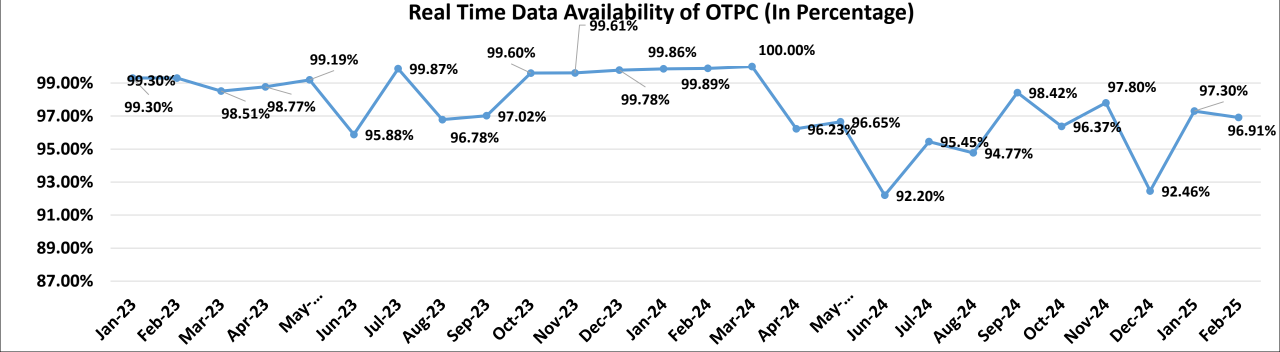
Real Time Data Availability of PGCIL(In Percentage)

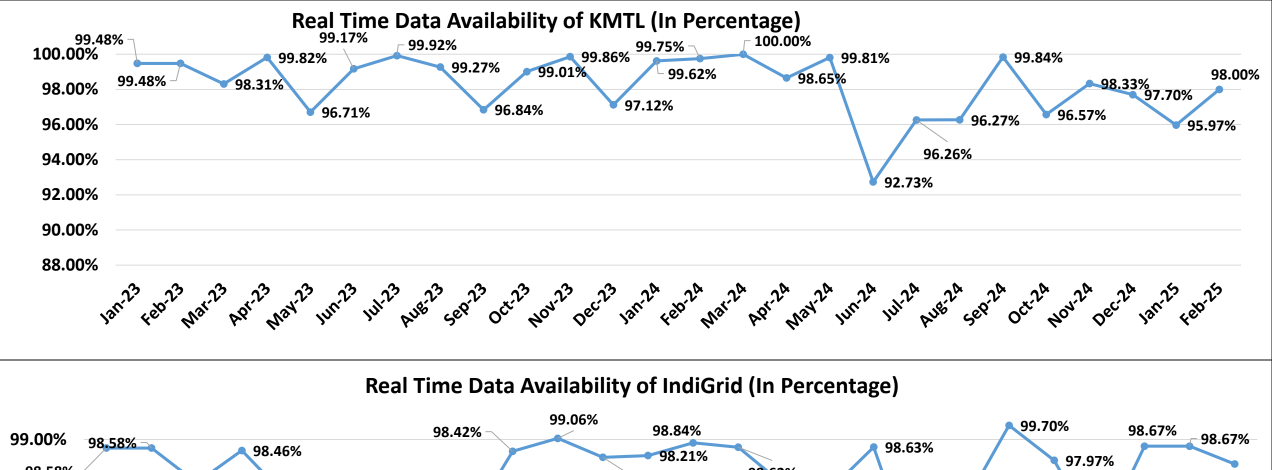


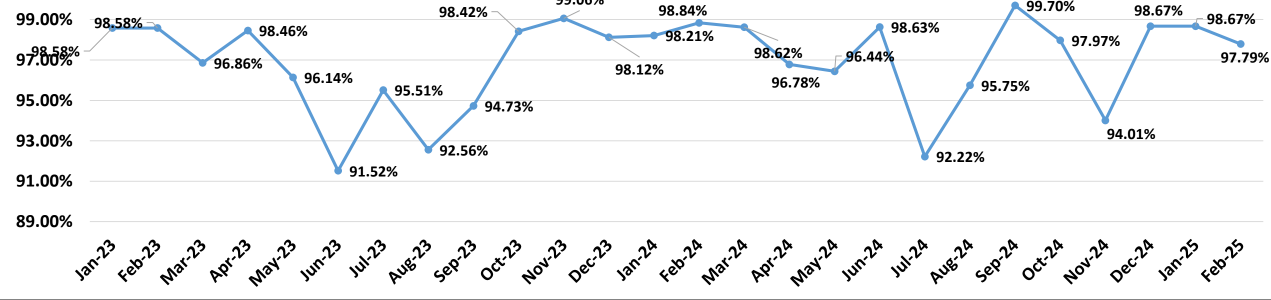


Real Time Data Availability of NHPC (In Percentage)









Reply all | Delete Junk | Annexure C 3.2

RE: Re-configuring RTUs for reporting the NEEPCO stations to NERLDC Guwahati - Regarding



Reply all

Inbox

Dear Sir/Ma'am,

This is a gentle reminder -3, we have written letter and mails for the subject quoted above.

Kindly do the necessary at the earliest.

Regards,

Sakal Deep (सकल दीप)

North Eastern Regional Load Despatch Centre

Grid Controller of India Limited/ ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड

(Formerly known as Power System Operation Corporation Ltd)

(A Government of India Enterprise)

From: Palash Jyoti Borah (पलाश ज्योति बोराह) <palash14.india@grid-india.in>

Sent: Friday, December 27, 2024 11:33 AM

To: Joy Pal Roy, Manager E M ,KHEP NEEPCO,PAID <joypalroy@neepco.co.in>; joypal_roy@rediffmail.com **Cc:** S P Barnwal (एस पी बर्नवाल) <spbarnwal@grid-india.in>; Saugato Mondal (सौगाता मंडल) <saugato@grid-india.in>;

india.in>; Gargi Dutta (गार्गी दत्ता) <gargi@grid-india.in>; NERLDC SL <nerldc.sl@grid-india.in> **Subject:** Re-configuring RTUs for reporting the NEEPCO stations to NERLDC Guwahati - Regarding

महोदय/महोदया,

Please find attached letter regarding the reconfiguration of RTUs for reporting NEEPCO stations to NERLDC Guwahati.

Your kind intervention in this matter is requested.

भवदीय / Regards, पलाश ज्योति बोरा/ Palash Jyoti Borah प्रबंधक/Manager एस एल विभाग /SL Department उ.पू.क्षे.भा.प्रे.कें. , गुवाहाटी/North Eastern Regional Load Despatch Center, Guwahati ग्रिंड कंट्रोलर ऑफ इंडिया लिमिटेड (ग्रिंड - इंडिया)/Grid Controller of India Limited (GRID - INDIA) Member - IEEE (99367860), Member - CIGRE (620240357) Follow Grid-India on:









Follow Grid-India on:









RE: Re-configuring RTU/SAS gateways of PGCIL owned stations for reporting to NERLDC Guwahati



Reply all

Inbox

Dear Sir,

Gentle reminder-2.

Regards,

Sakal Deep (सकल दीप)

North Eastern Regional Load Despatch Centre

Grid Controller of India Limited/ ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड

(Formerly known as Power System Operation Corporation Ltd)

(A Government of India Enterprise)

From: Sakal Deep (सकल दीप)

Sent: Tuesday, February 4, 2025 1:30 PM

Cc: S P Barnwal (एस पी बर्नवाल) <spbarnwal@grid-india.in>; Saugato Mondal (सौगाता मंडल) <saugato@grid-india.in>; 'Manash Jyoti Baishya {मानश ज्योति बैश्य}' <mjbaishya@powergrid.in>; NERLDC SCADA <nerldc.scada@grid-india.in>

Subject: RE: Re-configuring RTU/SAS gateways of PGCIL owned stations for reporting to NERLDC Guwahati

Dear Sir,

Gentle reminder-1.

Regards,

Sakal Deep (सकल दीप)

North Eastern Regional Load Despatch Centre

Grid Controller of India Limited/ ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड

(Formerly known as Power System Operation Corporation Ltd)

(A Government of India Enterprise)

From: Sakal Deep (सकल दीप)

Sent: Monday, January 6, 2025 9:39 AM

To: Deep Sarkar {दीप सरकार} <<u>deepsarkar@powergrid.in</u>>; Haribabu Rudraraju {रुद्र राजू हरिबाबू} <<u>rudraraju@powergrid.in</u>>; 'Kamlesh Baishya {कमलेश Baishya}' <<u>kamlesh156@powergrid.in</u>>; 'Bhaskar Jyoti Gohain {भास्कर ज्योति गोहेन}' <<u>bhaskarjyotigohain@powergrid.in</u>>

Cc: S P Barnwal (एस पी बर्नवाल) <<u>spbarnwal@grid-india.in</u>>; Saugato Mondal (सौगाता मंडल) <<u>saugato@grid-india.in</u>>; Manash Jyoti Baishya {मानश ज्योति बैश्य} <<u>mjbaishya@powergrid.in</u>>; NERLDC SCADA <<u>nerldc.scada@grid-india.in</u>>

Reply all | Delete Junk |

Dear Sir,

Currently, NERLDC operates under the Main-1 and Main-2 concept, with its establishments located in Shillong and Guwahati. At present, several PGCIL-owned stations report exclusively to NERLDC Shillong. To enhance operational capabilities and ensure simultaneous reporting to both Shillong and Guwahati establishments, it is essential to reconfigure the RTU/SAS of these stations.

The list of stations requiring reconfiguration is as follows:

- 1. 132 kV Aizawl Network reconfiguration of GIS One of SAS Gateway and router.
- 2. 800 kV BNC-HVDC Network reconfiguration of One of SAS Gateway and firewall.
- 3. 220 kV Dimapur Network reconfiguration of GIS One of SAS Gateway and router.
- 4. 132 kV Haflong Network reconfiguration of GIS One of SAS Gateway and router.
- 5. 132 kV Nirjuli Network reconfiguration of GIS One of SAS Gateway and router.
- 6. 132 kV Jiribam Network reconfiguration of GIS One of SAS Gateway and router.
- 7. **132 kV Kumarghat** Network reconfiguration of GIS One of SAS Gateway and router.
- 8. 400 kV Mariani Network reconfiguration of One of SAS Gateway and router.
- 9. **132 kV Melriat** Network reconfiguration of One of SAS Gateway and router.
- 10. 400 kV Misa Creation of a new IEC-104 in the GE SAS Gateway.
- 11. 220 kV Mokokchung Creation of a new IEC-104 in the SAS Gateway.
- 12. **132 kV Namsai** Network reconfiguration of One of SAS Gateway and router (post OPGW link completion).
- 13. **132 kV Roing** Network reconfiguration of One of SAS Gateway and router (post OPGW link completion).
- 14. 220 kV Salakati Network reconfiguration of One of SAS Gateway and router.
- 15. 400 kV Silchar Creation of a new IEC-104 in the GE SAS Gateway.
- 16. **132 kV Tezu** Network reconfiguration of One of SAS Gateway and router (post OPGW link completion).

To initiate the migration process, we are sharing the network parameters for the **132 kV Jiribam Substation** to conduct a trial. If successful, the same architecture will be implemented at other locations where applicable.

Specific Actions Required:

- For 400 kV Misa, 220 kV Mokokchung, and 400 kV Silchar: Kindly deploy SCADA engineers or in-house experts to create the IEC-104 slave in the respective SAS gateways.
- 2. For 132 kV Namsai, 132 kV Roing, and 132 kV Tezu: Please ensure the completion of OPGW connectivity at the earliest.

Your cooperation in facilitating these reconfigurations and associated actions will significantly enhance NERLDC's operational efficiency.

Thank you for your attention to this matter.

Regards,

Sakal Deep (सकल दीप)

North Eastern Regional Load Despatch Centre

Grid Controller of India Limited/ ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड

(Formerly known as Power System Operation Corporation Ltd)

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ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड

Formerly known as Power System Operation Corporation Limited (POSOCO)

(A Government of India Enterprise)

North Eastern Regional Load Despatch Centre (NERLDC)

PO Rynjah, Lapalang, Shillong-793006 (Meghalaya) Tel.: (0364) 2537427, 2537486 Fax: (0364) 2537470

Ref No: NERLDC/SL/SCADA/F/050/7530

दिनांक/Date:17.03.2025

सेवा में/To (Through e-mail)

- 1. Dy. General Manager (MRT), AEGCL, Narengi, Guwahati-781026, Assam.
- 2 Senior General Manager (Project/ULDC), NERTS, POWERGRID, Lapalang Shillong.
- 3 Executive Engineer (SM), NEHU S/S, MePTCL, NEHU Campus, Umjarain, Shillong-793022
- 4 Dy. General Manager, SLDC, TSECL,79 Tilla S/S, Agartala-799006
- 5 Executive Engineer (SLDC), Dept. of Power, Govt. of Arunachal Pradesh, Itanagar-791111.
- 6 General Manager (Trans/SLDC), MSPC Ltd, Keishampat, Imphal-795001 Manipur.
- 7 Superintending Engineer (SLDC), P&ED, Tuikhuahtlang, Aizawl-796001
- 8 Executive Engineer (SLDC), Dept. of Power, Govt. of Nagaland, Full Nagarjan, Dimapur.
- 9 Sr. Manager (Elect) Loktak HEP, NHPC, Vidyut Vihar, Komkeirap, Manipur-795124.
- 10 Manager (Elect), OTPC Ltd, Udaipur, Kakraban Road, South Tripura-799116
- 11 Sr. Manager (Elect) O/o E.D (O&M), NEEPCO Ltd, Lower New Colony, Shillong-793001
- 12 AGM (O&M), NTPC Ltd, P.O SALAKATI, Dist.: KOKRAJHAR, Assam-783369.
- 13 Dy. General Manager (Upper Assam T & C circle), AEGCL, Kadamoni, Dibrugarh-786612, Assam.
- 14 Vice President, Asset Management, STERLITE Power, Bhopal-462020.
- 15 CEO, KMTL, Chandan Nagar, Beltola, Guwahati-781028.

विषय/Sub: सप्ताह (10.03.2025-16.03.2025) के लिए डेटा/वॉयस संचार लिंक और एनालॉग/डिजिटल स्थिति के प्रदर्शन के साथ साप्ताहिक टेलीमेट्री स्थिति/ Weekly Telemetry status with performance of Data/Voice Communication links and Analog/Digital Status for the week (10.03.2025-16.03.2025).

महोदया / महोदय / Madam/Sir,

कृपया अपनी जानकारी और आवश्यक कार्रवाई के लिए विषय वस्तु पर रिपोर्ट संलग्न प्राप्त करें / Please find enclosed herewith the report on the subject matter for your kind information and necessary action. **Encl**: as above.

Yours Sincerely

, ,

सौगातों मंडल/ Saugato Mondal

महाप्रबंधक (एस एल) General Manager(SL)

प्रति /CC (through email for kind information):

- 1. Member Secretary, NERPC, Adj. POWERGRID Complex, Lapalang, Shillong-793006.
- 2. Executive Director, NERTS, POWERGRID, Lapalang, Shillong-793006.
- 3. Superintending Engineer (SLDC) MePTCL NEHU S/S, Umjarain, Shillong-793022.
- 4. Engineer in Chief (Power), Dept. of P&E, Govt. of Mizoram, Aizawl-796001.
- 5. Chief Engineer (West), Dept. Of Power, Govt. of Ar. Pradesh, Itanagar-791111.
- 6. Chief Engineer (Power), Dept. Of Power, Govt. of Nagaland, Kohima-797001.
- 7. General Manager (Plant), OTPC Ltd, Udaipur, Kakraban Road, South Tripura-799116.
- 8. Addl. General Manager, (C& SO), Banamalipur, Agartala-799001.
- 9. Chief. General Manager (SLDC), AEGCL, Kahilipara, Guwahati-781019.Assam.

ULDC Scheme; Summary sheet (Week ending on 16.03.2025)

A. Urgent/Important Issues of North Eastern Region :

-NAN-

B. Status of upcoming projects

Name of new element	Owner	Rating	Expected date of commissioning	Status of voice communication and telemetry data	
Nil					

C. Voice communication Status / Failure

a. **Voice Communication**: ULDC phones are not working at the following location.

1. BgTPP (Unit - 1): 23640036

2. Doyang: 23640219

3. Palatana_OTPC: 23640032

D. Kind attention:

Sl No.	संघटक / Utilities	Total No.of RTU	No. of RTU reporting last week	No.of RTU reporting	Other remarks
1.	एन ई आर टी एस, पावर ग्रिड/ NERTS, POWERGRID	23	21	22	Only one Channel is working/established for Kopili Extension. Note: Refer <i>Annexure-I</i> for details
2.	नीपको/NEEPCO	09	09	09	 Only one communication channel of voice and data is working/established for Kopili, Ranganadi. Dedicated Standby data Channel yet to be established for Pare HEP. Data of Khandong (NEEPCO) is not reporting after flooding incident. Note: Refer <i>Annexure-I</i> for details
3.	एनटीपीसी/NTPC	01	01	01	Note: Refer Annexure-I for details
4.	एनएचपीसी/NHPC	01	01	01	Note: Refer <i>Annexure-I</i> for details
5.	ओ टी पी सी/OTPC	01	01	01	Note: Refer <i>Annexure-I</i> for details
6.	के एम टी एल/ KMTL	01	01	01	Note: Refer <i>Annexure-I</i> for details
7.	स्टरलाइट/STERLITE	02	01	01	Note: Refer <i>Annexure-I</i> for details
8.	असम/ASSAM	88	83	68	Note: Refer Annexure-II for details
9.	मेघालय/MEGHALAYA	28	26	22	 Digital Input status in majority of the stations not telemetered. Tap position status in majority of the stations not telemetered.

SI No.	संघटक / Utilities	Total No.of RTU	No. of RTU reporting last week	No.of RTU reporting	Other remarks
					Redundant communication path not available in majority of the stations. Note: Refer <i>Annexure-III</i> for details
10.	त्रिपुरा/TRIPURA	27	12	10	 Data of majority of the stations not available. Non availability of communication in several stations resulting in non-reporting of RTU. Note: Refer <i>Annexure-IV</i> for details
11.	मणिपुर/MANIPUR	17	04	06	Note: Refer <i>Annexure-V</i> for details
12.	मिज़ोरम/MIZORAM	11	03	00	 RTUs at the following grid connected stations are not yet installed: i) 132kV Melriat (State). ii) 132kV Bairabi. iii) 132kV Vankal. iv) Serlui HEP (3x4 MW) Note: Refer Annexure-VI for details
13.	नागालैंड'/NAGALAND	17	08	04	 Multiple RTUs are not reporting due to non-availability of communication system. RTUs at the following grid connected stations are not yet installed: 132kV Meluri. 66kV Nagnimora. 66kV Tizit. Note: Refer <i>Annexure-VII</i> for details
14.	अरुणाचल प्रदेश/ARUNACHAL PRADESH	18	12	09	 Multiple RTUs are not reporting due to non-availability of communication. Installation and integration activities of VSAT at 132kV Daparizo Station is pending. Note: Refer <i>Annexure-VIII</i> for details

All Constituents (POWERGRID-NERTS/ NEEPCO/ NTPC/ NHPC/ OTPC/ KMTL/ STERLITE/ MePTCL/ AEGCL/ TSECL/ MSPCL/ P&ED Mizoram/ DoP-Nagaland/ DoP-Arunachal Pradesh) may please see relevant annexures enclosed.

Shakti Mayank Singh Date: 2025.03.18 11:33:47 +05'30'

Digitally signed by Shakti Mayank Singh

Prepared By:

शक्ति मयंक सिंह / Shakti Mayank Singh अभियंता (एस एल)/Engineer(SL)

Reviewed By:

सौगातों मंडल/ Saugato Mondal

महाप्रबंधक (एस एल) General Manager(SL)

ANNEXURE-I

अनैलॉग और डिजिटल स्टेटस आई एस ज़ी एस / आई एस टी एस के / ANALOG AND DIGITAL STATUS OF ISGS/ISTS (as dated 17.03.2025.)

RTUs of ISGS/ISTS:

<u> </u>	Us of ISGS/ISTS:	स्वामित्व	Tr.		
Sl. No.	आर टी यू <i>।</i> RTU	OWN ER	Time	अनैलॉग/ ANALOG	डिजिटल / DIGITAL
1.	AIZAWL /आइ ज़ोल	PG	09:34	All analog data are available.	Following digital data not available: • Master trip relay 86A/B of 20 MVAR Reactor.
2.	BADARPUR/ब दरपुर	PG	09:45	All analog data are available.	All digital data are available.
3.	BALIPARA/बा लीपारा	PG	10:01	Following analog data not available: • Tap position of 220/132 kV 160 MVA T1.	Following digital data not available: FSC isolators of Bongaigaon-3 & 4 are suspected. Reactor 125 MVAR tie isolators replaced. BNC 1 Tie CB digital data. 220/132 KV 160 MVA T2 Isolator. Master trip relay 86A/B of Tenga, 220/132KV 160MVA T1 & T2. Bonagaigaon-1 and Bongaigaon-2 line reactor isolators status. Bongaigaon-1 Tie bay isolator status. 400/220/33kV ICT-2 Main bay CB status.
4.	BONGAIGAON/ बोंगाईगांव	PG	10:04	Following analog data not available: • Tap position of all ICTs. • MVAR of Reactor B_02_BR.	Following digital data not available: • Isolator 80 MVAR BR-4 showing suspected. • Bus-1 Isolator of Balipara-3 PG. • Main Bay CB of 400kV Alipurduar -1 line.
5.	BGTPP (BTPS)/बीटीपीए स	NTPC	10:06	All analog data are available.	All digital data are available.
6.	BISWANATH CHARIALI (HVDC)/बिस्वा	PG	10:07	Following analog data not available: • DEG of Pole1 & Pole2 are suspect.	Following digital data not available: • Pole-1 main line isolator. • Master Trip Relay

	0	स्वामित्व	Time		
Sl. No.	आर टी यू / RTU	OWN ER		अनैलॉग/ ANALOG	डिजिटल / DIGITAL
	नाथ चरियाली				86A/86B Ranganadi 1 & 2,
					Balipara 1, 2, 3 & 4 Line. • Main CB Subansiri-2.
7.	DIMAPUR/दीमा	PG	10:12	All analog data are available.	All digital data are available.
	पुर				
8.	DOYANG/दोयांग	NEEP CO	10:13	Following analog data not available:	Following digital data not available:
		CO		Tap position of ICT-1.	Master trip relay 86A/86B
					is suspected of all bays &
9.	HAFLONG/हाफ	PG	10:14	All analog data are available.	Generating Unit. All digital data are available.
	लोंग			G	G .
10.	IMPHAL/इम्फ़ा	PG	10:14	All analog data are available.	Following digital data not
	ल				available: • Thoubal-1 Main Isolator.
					• Inoubar-1 Main Isolator.
11.		PG	10:15	All analog data are available	Following digital data not
11.	ITANAGAR/इटा नगर	PG	10:15	All analog data are available.	Following digital data not available:
	יויוע				Master trip relay 86A or OCP is guaranted for
					86B is suspected for 132kV Lekhi Line.
					Master trip relay 86A or
					86B is suspected for Load side of 132/33 kV ICT-1.
12.	JIRIBAM/जिरी	PG	10:16	All analog data are available.	All digital data are available.
	बाम				
13.	KUMARGHAT/	PG	10:17	Following analog data not	All digital data are available.
	कुमारघाट			available:Tap position of ICT-1.	
				• 132/33 kV ICT-1 LV	
14.	KHLEIHRIAT/	PG	10:17	side MW and MVAR. All analog data are available.	All digital data are available.
	ख्लीहरियट				
15.	KHANDONG/	NEEP	10:18	Following analog data not	All digital data are available.
	खांडोंग	CO		available: • Weather parameters	
				are reporting incorrect values.	
16. `	KOPILI/कोपिली	NEEP CO/PG	10:18	All analog data are available.	All digital data are available.
17.	KATHALGURI/	NEEP	10:20	Following analog data not	All digital data are reporting.
	कठलगुरी	CO		available:Tap position of all ICT-	
				1 and ICT-2.	

	0	स्वामित्व	Time		
Sl. No.	आर टी यू <i>।</i> RTU	OWN ER		अनैलॉग/ ANALOG	डिजिटल / DIGITAL
18.	LOKTAK/लोकट क	NHPC	10:21	Following analog data not available: • Weather data reporting is incorrect.	Following digital data not available: • Imphal (PG) line Bus -2 isolator. • 89 L isolator of Jiribam (PG) line. • Bus & Line Isolator of Ningthoukhong Line.
19.	MARIANI/मरि यानी	PG	10:22	All analog data are available.	All digital data are reporting.
20.	MISA/मिसा	PG	10:23	Following analog data are not available: • Tap position of all ICTs.	Following digital data not available: • Silchar(PG) -2 line Reactor CB showing In Between Status. • 220kV Kopili line-3 Bus-1 isolator.
21.	MELRIAT/मेलरि यट	PG	10:23	All analog data are available.	All digital data are available.
22.	MOKOKCHUN G/मोकोकचुंग	PG	10:24	All analog data are available.	All digital data are available.
23.	NAMSAI/नमसा ई	PG	10:25	All analog data are not available.	All digital data are not available.
24.	PALATANA/प लाटना	ОТРС	10:25	All analog data are available.	All digital data are available.
25.	PARE/पारे	NEEP CO	10:27	All analog data are available.	All digital data are available.
26.	PANYOR (RANGANADI) /पनयोर (रंगानदी)	NEEP CO	10:28	Following analog data not available: • Tap position of all ICTs.	Following digital data not available: • Line Isolator data of 400kV 80MVAR BR. • 132 KV Coupler Bus Isolator B2.
27.	RC NAGAR (AGTCCPP)/ आर सी नगर (एजीटीसीसीपीपी)	NEEP CO	10:28	Following analog data not available: • Unit-2 LV side MVAR.	Following digital data not available: • 89 L for 132kV Agartala - 1, 132kV Agartala-2, 132kV Kumarghat line Isolator is showing incorrect position. • Isolator data of HV side of ICT-1 & 2.
28.	ROING / रोइंग	PG	10:31	Following analog data not available: • Tap position of all ICTs.	All digital data are available.
29.	SALAKATI/सा लाकाटी	PG	10:32	Following analog data not available: • Tap position of 220/132 kV ICT-3.	All digital data are available.

Sl. No.	आर टी यू <i>।</i> RTU	स्वामित्व / OWN ER	Time	अनैलॉग/ ANALOG	डिजिटल / DIGITAL
30.	SILCHAR/सिलच र	PG	10:33	Following analog data not available: • Tap position of 400/132 kV ICT-1.	Following digital data not available: • Master trip relay 86A or 86B of 400kV Melriat line-1.
31.	TEZU/तेज़ू	PG	10:35	All analog data are available.	All digital data are available.
32.	ZIRO/ज़ीरो	PG	10:36	All analog data are available.	Following digital data not available: • Isolator status of 132/33kV ICT-1.
33.	KAMENG/कामें ग	NEEP CO	10:37	Following analog data not available • 400kV Transfer Bus Hz.	All digital data are available.
34.	NEW KOHIMA/न्यू कोहिमा	KMTL	10:38	All analog data are available.	All digital data are available.
35.	PK BARI/पी के बारी	STERL ITE	10:42	Following analog data not available • 400/132kV ICT-2 Tap position.	Following digital data not available: • Master Trip relay status for Ambassa line.
36.	SURAJMANI NAGAR/सूरजम नी नगर	STERL ITE	10:45	All analog data are available.	Following digital data not available: • Master trip relay 86A or 86B of 400kV Palatana line-1. • Master trip relay 86A or 86B of 132kV SM Nagar(TR) line -1 and 132kV SM Nagar (TR) line-2.

- Kind Attn: POWERGRID/NEEPCO/NHPC/KMTL/STERLITE/OTPC/NTPC/NEEPCO:
 ❖ Due to technical constraint, tap position status of Generating unit transformer is excluded.
 ❖ Changes from last week are highlighted in red color.

ANNEXURE-II

अनैलॉग और डिजिटल स्टेटस असम राज्य के स्टेशन का / ANALOG AND DIGITAL DATA STATUS OF ASSAM STATE --Status

checked on (on 18.03.2025) TIME आर टी यू स्टेशन / RTU Sl. अनैलॉग डेटा / ANALOG DATA डिजिटल डेटा / DIGITAL DATA No. **STATION** 09:36 Following digital data are not available: 132 kV Bus Coupler Bay all digital data. 220/132 kV ICT-2 & LV Following analog data are not side bay isolator data. available: Agia/अगिया 1. Main bus & line isolator of Tap position of all ICTs. 132 kV Mendipather line. 132 kV Main Bus kV and Hz. Transfer bus isolator of kV NANGLABIBRA 132 line. 220/132 kV ICT-3 LV side isolator data. 09:36 Following digital data are not available: 2. AIIMS/एम्स All analog data are available. CBs for Amingaon and Kahelipara line. 09:37 Following analog data are All digital data are available. not Amingaon/अमीनगाँ available. 3. 220kV Bus-2 Hz. • 132kV Bus-2 Hz. 09:38 APM/ए पी एम All analog data are available. 4. All digital data are reporting. 09:38 Following digital data are not Following analog data are not available: 5. Azara/अजारा available. All digital data of Mirza MVAR of Mirza line 1. line-1 is suspect. 09:39 Following digital data are not available: Following analog data are not Bongaigoan isolators Mirza/मिर्जा 6. available: F_07_B1 & F 07 L2 suspected. Tap position of all ICTs. 400/220 kV ICT-1 bay isolator status. 09:39 Following analog data are not reporting: 7. All digital data are reporting. Panchgram/बदरपुर Tap position of all ICTs. Following digital data are not 09:40 Following analog data are not available: reporting: Barpeta/बरपेटा 8. All ICT's LV side data. Tap position of all ICTs. MAIN Bus KV. 09:42 Following analog data are not Following digital data are not available: available: Behiating/बेहियाटिं Tap position of 132/33 kV LV side CB of 220/132kV 9. ICT- 2. ICT- 2. ग MW & MVAR of LV side of 220/132kV ICT - 2

10.	Biswanath chariali/बिस्वानाथ चरियाली	09:44	Following analog data are not available: • Bus-1 KV and Hz. • Tap position of ICT-1.	Following digital data are not available: • All isolator data of BNCHV-1 &2 line are suspect. • ICT-1 Transformer isolator • ICT-2 Bus-1 isolator status
11.	Bokajan/बोकाजन	09:45	Following analog data are not available. • Tap Positions of ICT-1 & 2 are showing negative data.	All digital data are suspect.
12.	Bokakhat/बोकाखा ट	09:46	All analog data are available.	Following digital data are not available: • All digital data for Bus coupler
13.	Boko/बोको	09:47	Following analog data are not available: • Tap position of all ICTs.	available: • 132kV Bus coupler digital data. • ICT-2 Bus-1 isolator status.
14.	Bongaigaon/बोंगाई गाँव	09:48	Following analog data are not available • Tap position of both ICT-1.	Following digital data are not available: • 132kV Bus Coupler Bay B3 isolators are suspect.
15.	Bordubi/बोरदुबी	09:49	Following analog data are not available: • ICT-2 Tap position. • Railway MW & MVAR.	Following digital data are not available: • Tie isolator (D_04_T) of ICT-2 side.
16.	Bornagar/बोरनगर	09:49	Following analog data are not available: • ICT-3 Tap position. • Capacitor 2(05 MVAR) MVAR. • ICT-3 MW & MVAR of both sides.	Following digital data are not available: • ICT-3 all bay digital data. • Nathk_AS & Dhali_AS Tie isolator. • Capacitor 2 all bay digital data.
17.	Chandrapur/चंद्रपुर	09:50	Following analog data are not available: • Tap position of ICT-1.	All digital data are available.
18.	Chapakhowa/चपा खोवा	09:51	All analog data are not reporting.	All digital data are not available.
19.	Depota (Tezpur)/ दीपोता ₍ तेज़पुर ₎	09:51	Following analog data are not available: • Tap position of ICT-1&3. • 132 kV Main bus kV & Hz	Most of the isolator data are not available.
20.	Dhaligaon/ढालीगाँव	09:52	Following analog data not available: • Tap position of ICT-1 & 3 (132/33 kV)	Following digital data are not available: • Isolator(B_03_L) of ICT-3 LV side. • Isolator D_01_B1 showing suspected.
21.	Dhemaji/धेमाजी	09:53	All analog data are not available.	All digital data are not available.

22.	Dibrugarh/डिब्रुगढ़	09:54	Following analog data not available: • ICT-1 (132/33KV) Tap position is showing negative value.	Following CBs data are not available: • TINSU_AS line Bus-1 isolator. • ICT-2 LV side CB. • ICT-1 & 2 LV side isolator.
23.	Diphu/दिफू	09:54	Following analog data not available: • ICTs (132/33KV) Tap position is suspect.	All digital data are not available.
24.	Dispur/दिसपुर	09:55	All analog data are available.	All digital data are available.
25.	Dhekiajuli/ढेकिया जुली	09:55	Following analog data not available:Tap position of all ICTs.132kV Main Bus kV.	All digital data are available.
26.	Dullavchera/दुल्ल व्येरा	09:56	All analog data are not available.	All digital data are not available.
27.	Gauripur/गौरीपुर	09:56	All analog data are available.	All digital data are available.
28.	Gohpur/गोहपुर	09:57	Following analog data not available: • Tap position of all ICTs are showing negative value.	Following digital data are not available: • ICT-2 HV side isolator. • BNC (PG) isolator-1. • North Lakhimpur-1 line isolator.
29.	Ghoramari/घोरामा री	09:58	All analog data are not reporting.	All digital data are not available.
30.	Golaghat/गोलाघाट	09:58	Following analog data are not available: • Tap position of all ICTs.	Following digital data are not available: • All isolator status for 132kV Mariani, 132kV Sarupathar. • ICT 1&2 HV side isolator.
31.	Gossaigaon/गोसाई गाँव	09:58	Following analog data are not available: • Tap position of ICT-1.	Following digital data are not available: • All digital data of capacitor.
32.	Haflong/हाफलोंग	09:58	Following analog data are not available: • Tap position of all ICTs.	All digital data are available.
33.	Hailakandi/हैलाकां डी	09:59	All analog data are not reporting.	All digital data are not available.
34.	Jagiroad/जागीरोड	09:59	All analog data are not reporting.	All digital data are not available.
35.	Jawharnagar/जवा हरनगर	10:00	Following analog data are not available: • Tap position of all ICTs. • ICT-1&2 LV side MW & MVAR.	Following digital data are not available: • 220KV Bus coupler digital data.
36.	Jorhat (Garmur)/जोरहाट	10:00	Following analog data are not available: • Tap position of ICT-2 and ICT-3.	All digital data are available.
37.	Jorhat (West)/जोरहाट ₍ पश्चिम)	10:01	All analog data are not reporting.	All digital data are not available.

38.	Kahelipara (काहिलीपारा)	10:02	All analog data are not available.	All digital data are not available.
39.	Ç î	10:03	Following analog data are not available: • 132kV Amingaon-1 and 132kV Amingaon-2 line MW and MVar. • Tap position of ICTs. • Bus-1 KV and Hz.	Following digital data are not available: • ICTs LV side digital data.
40.	उत्तर लखीमपुर/ North Lakhimpur	10:05	All analog data are not available.	All digital data are not available.
41.	लकवा/ Lakwa	10:06	Following analog data are not available: • Tap position of Unit-5, Unit-6, Unit-7, Unit-8. • (132/11)KV all ICT's Tap position. • 132/33KV ICT-1 and ICT-2 showing negative. • Unit 5 MW. • Unit 7 HV MW & MVAR. • ICT-1 (132/11 KV) LV side MW & MVAR.	Most of the digital data are not available.
42.	कार्बी लंगपी / Karbi Langpi	10:12	Following analog data are not available: • Tap position of ICT-1. • MW & MVAR of UNIT-2 on both side LV & HV.	Following digital data not available: • HV side isolator of UNIT1 & UNIT2. • Sarusajai-2 line isolator. • CB and Bus-1 isolator of ICT-1.
43.	करीमगंज / Karimganj	10:13	Following analog data are not available: • Tap position of all ICTs.	Following digital data not available: • Transfer Bus isolator of Bus coupler.
44.	लंका/ Lanka	10:14	Following analog data are not available: • All ICTs Tap position. • Bus-1 kV and Hz • ICT-1 & 2 LV side MW and MVAR.	Following digital data are not available: • 132kv Coupler Bus Bay CB and Isolator. • ICT-1 & 2 LV side CB and Isolator. • ICT-2 HV side Isolator. • ICT-1 HV side Bus Isolator.
45.	माजुली / Majuli	10:14	All analog data are not available.	All digital data are not available.
46.	मार्घेरिता/ Margherita	10:14	Following analog data are not available: • Tap position of ICT-1 & ICT-2.	All digital data are suspect.
47.	मरियानी/ Mariani	10:15	Following analog data are not available: • All ICTs Tap position of 132/33KV • NTPS & SAMAGURI Line All Analog Data. • LONGNAK Line MW & MVAR. • All ICTs Tap position of	Following digital data are not available: • LV & HV side Bays of ICT-1 & ICT-2 (220/132) KV all digital data are inaccurate. • JORHAT-1-line bay bus 1 isolator. • JORHAT-2-line bay bus 2

			220/132KV are showing	isolator.
			negative data.	 220 KV bus reactor -2 bay bus 1 isolator. 220 KV bus coupler bay bus 1 isolator. Reactor_R1_BR_CB showing in between status.
48.	मोरान / Moran	10:15	Following analog data are not available • Tap position of ICT's are showing negative data.	Following digital data are not available: • Lakwa line Bus-1 isolator status.
49.	मिन्तृयांग 🛮 / Myntriang I	10:16	All analog data are not available.	All digital data are not available.
50.	मिन्तृयांग 2/ Myntriang II	10:16	All analog data are not available.	All digital data are not available.
51.	खलोईगाँव/ Khaloigaon	10:17	All analog data are not available.	All digital data are not available.
52.	नलबारी / Nalbari	10:17	Following analog data are not available: • All ICTs Tap position. • All ICTs LV side MW & MVAR.	All digital data are available.
53.	एनटीपीएस (नामरुप) / NTPS (Namrup)	10:18	Following analog data are not available: • Tap position of all ICTs except ICT 1&2 (220/132 KV, 100 MVA) • 132/33 kV T2 MW. • Generator-6 HV side MW & MVar.	Following digital data are not available: • Unit 2, 3, 6 (HV side) CB. • 132/33 kV T2 HV side Bay all digital data. • 132/66kV ICT-1 HV side digital data.
54.	नारंगी / Narangi	10:19	Following analog data are not available: • ICTs Tap position. • ICTs MW & MVAR on both sides. • Bus-1 KV & Hz.	Following digital data not available: • Sonapur Bus Isolator • ICTs HV side CB & Isolator status.
55.	नाज़िरा / Nazira	10:20	Following analog data are not available: • Capacitor 1 MVAR.	Following digital data not available: • All 33 kV Capacitor Bank CBs and isolators. • Line Isolator D_T1_B1 & D_L1_B1
56.	पैलापूल / Pailapool	10:24	Following analog data are not available: • JIRIBAM line MVAR. • Tap position of ICT-2.	Following digital data not available: • ICT-1 HV side Bus-2 isolator. • Jiribam all digital data. • ICT-3 transfer isolator. • ICT-2 all digital data.
57.	रंगिया / Rangia	10:45	Following analog data are not available: • Tap Position of ICT-2(132-33KV) is showing negative status.	Following digital data are not available: • MTNGA all bay digital data. • Bus-2 isolator of ICT-2.

58.	रंगीया 220 केवी/ Rangia 220 kV	10:46	Following analog data are not available: • 220kV Amingaon-1 and 220kV Amingaon-2 line MW and MVar. Following analog data are not available:	Following digital data are not available: • 220kV Amingaon-1 and 220kV Amingaon-2 bays digital data. • 220/132kV ICT-1 HV side CB and isolator data. • 220kV Bongaigaon line isolator status. Following digital data are not available. • DHEKI_AS Line Bypass
59.	रौता / Rowta	10:52	Tap Position of ICT-1(132-33KV) is showing negative status. Following analog data are not	isolator. • Bus isolator status of ICTs, Line isolator status of Tangla line.
60.	रुपाई / Rupai		available: • Chapakhowa line MVAR.	ŭ
61.	समागुरी / Samaguri	10:52	Following analog data are not available: Tap position of all ICTs. ICT-2 & 3 (220/132) kV both sides HV & LV MW and MVAR. ICT-4 (132/33) kV LV and HV MW and MVAR.	Most of the digital data are not reporting
62.	सरुपाथर /	10:53	All analog data are available	ALL digital data are available.
	Sarupathar		The unused data are available	
63.	सरूसजाइ / Sarusajai	10:53	All analog data are not available.	All digital data are not available.
64.	सिबसागर / Sibsagar	10:54	Following analog data are not available: • Tap position of ICT-1 & 2.	All digital data are not available.
65.	सीपाझार / Sipajhar	10:54	Following analog data are not available: • Tap position of ICT-1 & 2.	All digital data are available.
66.	शिशुग्राम/ Sishugram	10:55	Following analog data are not available: • Tap position of ICT-3 is showing negative value.	All isolator data are not available.
67.	सोनाबिल / Sonabil	10:55	Following analog data are not available: • Tap position of all ICTs.	All digital data are reporting.
68.	सोनारी / Sonari	10:56	All analog data are not available.	All digital data are not reporting.
69.	सिलचर / Silchar	10:56	Following analog data are not available: • Tap position of ICT-2.	Following digital data are not available. • Silchar-1 all bay isolators. • Silchar-2 line & bus isolators.
70.	टंगला / Tangla	10:56	Following analog data are not available: • Tap position of ICT-1.	All digital data are available.

71.	टीओक / Teok	10:57	Following analog data are not available: • Tap status of all 132/33 kV ICT-2.	All digital data are available.
72.	तेज़पुर / Tezpur	10:57	All analog data are not available.	All digital data are not available.
73.	तिनसुकिया/ Tinsukia	10:58	Following analog data are not available: • Tap status of all 220/132 kV ICTs. • Tap status of 132/33 kV ICT-2. • Kathalguri-1 line MVar. • Namrup line MVar.	Following digital data are not available: • 220/132 KV ICT-1 LV side main isolator. • Kathalguri-1& Namrup line isolator. • Behiating lines isolator status. • 132/33kV ICTs HV side digital data.
74.	उमरंगशु/ Umrangsho	11:02	Following analog data are not available: • Tap position of 132/33KV ICT-1.	Following digital data are not available: • ICT-1 & 2 LV side isolator.
75.	बिलसीपारा/ Bilasipara	11:03	Following analog data are not available: • Bus-1 KV & Hz.	Following digital data are not available: • 132 KV coupler (03) CB and Isolator. • Kokrajhar-2 line isolator.
76.	कामाख्या/ Kamakhya	11:03	All analog data are not available.	All digital data are not reporting.
77.	कोकराझार /Kokrajhar	11:03	Following analog data are not available: • Tap position of ICT-1. • ICT-1 LV side MW & MVAR.	Following digital data are not available: • Bongaigaon line-2 all bay isolator data. • Bilassipara-2 line and bus isolator. • Bus coupler digital data.
78.	मटिया / Matia	11:03	All analog data are not available.	All digital data are not available.
79.	एनआरपीपी (नामरुप) / NRPP (Namrup)	11:04	Following analog data are not available: • GTG MW & MVAR.	Following digital data are not available • GTG all bay isolator.
80.	सोनापुर / Sonapur	11:05	Following analog data are not available. • Tap Position of all ICTs. • Jagiroad -2 MW and MVar.	Following digital data not available: Jagiroad-2 line bays all isolator. ICT-2 (132/33 KV) HV side bus isolators.
81.	रौता सोलर प्लांट / Rowta (Azure Solar Plant)	11:06	Following analog data are not available: • Tap position of all ICTs.	All digital data are reporting.
82.	समागुरी सोलर प्लांट / Samaguri (Azure solar plant)	11:06	Following analog data are not available: • Tap position of all ICTs.	Following digital data not available: • All Inverters are not reporting accurate value.
83.	बोको सोलर प्लांट /	11:06	All analog data are not reporting.	All digital data are not reporting.

	BOKO (Azure solar plant)			
84.	पैलापूल सोलर प्लांट / Pailapool (Azure solar plant)	11:07	Following analog data are not available: • Tap status of all ICTs. • 33kV side Bus Hz. • MW for Pailapool line.	 Following digital data not available: All CB showing in between status. All Inverters are not reporting accurate value.
85.	पतंजलि सोलर प्लांट / Patanjali (RE Solar)	11:07	All analog data are not reporting.	All digital data are not reporting.
86.	जैकसन सोलर प्लांट /	11:08	All analog data are reporting.	Following digital data not available: • Namrup bay digital data. • Isolators and CB for ICT-1 and ICT-2 are not reporting.#5
87.	महेश्वरी सोलर प्लांट / Maheswari (RE Solar)	11:10	All Analog data are reporting except ICT's Tap position is suspect.	All digital data are reporting
88.	Star Cement SNPR	11:11	Following analog data are not available: • Tap position of ICT. • Bus KV and Hz. • Sonapur line MVar.	All digital data are not reporting.

Changes from last week are highlighted in red color.

अनैलॉग और डिजिटल स्टेटस मेघालय राज्य के स्टेशन का / ANALOG AND DIGITAL DATA STATUS OF MEGHALAYA STATE Status checked on (17.03.2025)

Sl. No.	आर टी यू स्टेशन / RTU STATION	TIME	अनैलॉग डेटा / ANALOG DATA	डिजिटल डेटा / DIGITAL DATA
1.	अंपाती / AMPATI	16:15	Following analog data are not available: • Tap position of all ICTs.	Following digital data are not available. • Bus Coupler Bay all digital data.
			 132 kV Main Bus & Transfer Bus Hz & Kv. MW & MVAR of GANOL line. 	Ganol line all isolator & CB.
2.	अमृत / AMRIT	16:23	All analog data are not available.	All digital data are not reporting.
3.	चेरापुंजी /	16:23	Following analog data are not available:	All Isolator data are not reporting.
	CHERA_ME		Tap position of ICT-1.132 kV Main Bus Kv and Hz.	
4.	एपिप 1 / EPIP1	16:23	All analog data are not available	All digital data are not reporting.
5.	एपिप 2 / EPIP2	16:23	Following analog data are not available: • Tap position of all ICT. • Capacitor Bank (25 MVAR) MVAR.	 Following digital data are not available. ICT-1 HV side isolator. Capacitor Bank all digital data. Umtru-1 & 2 all isolator. EPIP-2 CKT-2 isolator. New Umtru and Killing-1 bus isolator.
6.	गानोल / GANOL	16:24	All analog data are available.	All digital data are not reporting.
7.	आईआईएम /	16:24	Following analog data are not available:	Following digital data are not available.
	IIM		Tap position of ICT-1.Main Bus KV & HZ.	ICT-1 HV side isolator.NEIGRIHMS bay digital data.
8.	ख्लेहरियत / KHIEHRIAT	16:24	Following analog data are not available: • Tap position of all ICTs.	Most of the digital data are not available.
9.	किल्लिंग / KILLING	16:25	 Following analog data are not available: Tap position of all ICTs. 220 kV Transfer Bus-1 kV and Hz. 132 kV Transfer Bus kV & Hz. 400 kV Bus-2 kV and Hz. 	 Following digital data are not available. 400kV Bongaigaon bay isolator status. EPIP-1, EPIP-2 bay isolator status.
10.	लेस्का / LESKA	16:26	 Following analog data are not available: Tap position of ICT-1. 132kV Main Bus Hz & kV. Mynkre-1 MVAR. 	Following digital data are not available: • Mynkre-2 Bus isolator. • Isolator D_04_B1 not reporting.
11.	लुम्श्रोंग / LUMSHNONG	16:28	All analog data are available.	Isolator status of all bays is suspect.
12.	मावलाई / MAWLAI	16:29	Following analog data are not available: • Tap position of all ICTs. • MVAR of Capacitor bank	Most of the digital data are not available.
13.	मञ्जाप / MAWNGAP	16:29	 Following analog data are not available: Tap position of all ICTs. MVAR & MW of MAW22-Line 1 & line 2. 	Most of the digital data are not available.
14.	मेंडिपाथर / MENDIPATHA R	16:30	Following analog data are not available:Tap position of all ICTs.Main Bus kV and Hz.	Most of the digital data are not available.

15.	मूस टेम / MUSTEM	16:30	Following analog data are not available: • Tap position of all ICTs.	Most of the digital data are not available.
16.	मळ्यंडेप / Mawlyndep	16:30	Following analog data are not available: • Tap position of all ICTs.	Following digital data are not available: CB status of D_01 & D_05. Isolator status of D_02_L & D_05_B2
17.	नंगलिबबरा / NANGALBIBR A	16:31	Following analog data are not available: Tap position of ICT-1. ICT-1 LV & HV side MW. 132KV main Bus KV & Hz.	 Following digital data are not available. ICT-1 HV side CB & isolator. CB of Mendipathar is showing in between. Nongstoin tie CB showing in between status.
18.	नेहू / NEHU	16:32	Following analog data are not available: • Tap position of all ICTs.	Most of the digital data are not available.
19.	नि ग्रीम्स / NEIGRIHMS	16:32	Following analog data are not available: • Tap position of ICT-1 and 2	Most of the digital data are not available.
20.	नोंग्सटोन / NONGSTOIN	16:33	 Following analog data are not available: Tap position of ICT-1 is being replaced. 132 kV Main Bus KV and Hz. 	Most of the digital data are not available.
21.	रोंग्खोन / RONGKHON	16:33	Following analog data are not available: • Tap position of all ICTs • 132 kV Main Bus KV and Hz. • ICT-3 MW & MVAR both sides LV & HV.	Most of the digital data are not available.
22.	ऊमीयम / UMIAM_ME	16:34	Following analog data are not available: • Tap position of all ICTs are replaced.	Following digital data not available: • Line side isolator for RNB load and Umiam STG.1, Line side isolator for NEHU, and Bus side isolators for ICTs.
23.	ऊमीयम 1 / UMIAM 1	16:34	All analog data are not available.	All digital data are not available.
24.	ऊमीयम _{2/} UMIAM 2	16:34	All analog data are not available.	All digital data are not available.
25.	ऊमीयम 3 / UMIAM 3	16:34	All analog data are not available.	All digital data are not available.
26.	ऊमीयम 4 / UMIAM 4	16:34	All analog data are not available.	All digital data are not available.
27.	उमत्रु≀∪MTRU	16:35	Following analog data are not available: • MW & MVAR data of Sarusajai-1 feeder.	Most of the digital data are shown in between and suspect.
28.	न्यू उमत्रु≀NEW UMTRU	16:36	Following analog data are not available: • 132KV Main Bus KV and HZ. • EPIP-2 MW	Most of the digital data are suspect.
29.	GOLDSTONE	16:36	All analog data are available.	Following digital data are not available: • Unit-1 HV side Isolator

[•] Changes from last week is highlighted in red color.

अनैलॉग और डिजिटल स्टेटस त्रिपुरा राज्य के स्टेशन का / ANALOG AND DIGITAL DATA STATUS OF TRIPURA STATE Status checked on (17.03.2025)

Sl. No	आर टी यू स्टेशन / RTU STATION	Time	अनैलॉग डेटा / ANALOG DATA	डिजिटल डेटा / DIGITAL DATA
1.	अगरतला / AGARTALA	15:59	 Following analog data not available: Tap position of all ICTs. MW &MVAR of all ICTs on both sides except ICT-3. 	All digital data are not available.
2.	अमर पुर /	16:00	All analog data not available.	All digital data are not available.
	AMARPUR			
3.	अंबस्सा /	16:00	All analog data not available.	All digital data not available.
	AMBASSA			
4.	बदरघाट / BADARGHAT	16:00	 Following analog data not available: Tap position of all ICTs. Rokhia line MW and MVar. 33 kV Bus-1 kV & Hz. 	Most of the digital data are not reporting.
5.	बरमुरा / BARMURA	16:00	Following analog data not available:Tap position of all ICTs.Bus Hz & kV.	All digital data not available.
6.	बेलोनिया / BELONIA	16:00	All analog data not available.	All digital data not available.
7.	बोगफा /	16:00	All analog data not available.	All digital data not available.
	BOGAFA			
8.	बोक्सानगर /	16:01	All analog data not available.	All digital data not available.
	BOXANAGAR			
9.	बुद्ध्जंगनगर / BUDHJUNG NAGAR	16:02	 Following analog data not available: Tap position of all ICTs. MW and MVAR data of ICT-2 both sides. 	 Following digital data not available: CB of ICT-1 & 2, SURJA_ST -1 line. Isolator status of all bays is incorrect.
10.	ढालबिल / DHALABILL	16:03	 Following analog data not available: Tap position of all ICTs. ICT-1 HV & LV side MW and MVar. 	 Following digital data not available: ICT-2 HV side CB Gamatilla line CB & main bus isolator. Bus Coupler Bay all isolators. ICT-2 & 1 HV side main Bus isolator. Kamalpur main isolator. Isolator D_B1_PT.
11.	धरमनगर / DHARMA NAGAR	16:03	All analog data not available.	All digital data not available.
12.	गमाइतिल्ला / GAMAITILA	16:03	All analog data not available.	All digital data not available.
13	गोकुलनगर/GOK ULNAGAR	16:03	All analog data not available.	All digital data not available.
14.	गौरनगर	16:04	All analog data not available.	All digital data not available.

	GOURNAGAR			
15.	गुमटी / GUMTI	16:04	All analog data not available.	All digital data not available.
16.	जिरनिया /	16:04	All analog data not available.	All digital data not available.
	JIRANIA			
17.	कमलपुर /	16:04	All analog data not available.	All digital data not available.
	KAMALPUR			
18.	मोहनपुर / MOHANPUR	16:04	 Following analog data not available Tap position of all ICTs. Dhalabill line MW & MVAR. ICT-2 HV & LV side MW & MVAR. 	 Following digital data not available: ICT-2 HV side bay all digital data. Dhalabill line bay all digital data.
19.	मोनारचक / MONARCHAK	16:05	Following analog data not available • Surajmaninagar line 1 and 2 MW and MVAR.	All digital data of SM Nagar line 1 and 2 bay not available.
20.	ओमपी / OMPI	16:05	All analog data are not available.	All digital data not available.
21.	पी के बारी / PK BARI	16:06	Following analog data not available • Tap position of all ICTs.	Following digital data not available: ICT-1 HV side isolator.Dharmanagar Main isolator.Gournagar Main isolator.
22.	रबीन्द्र नगर / RABINDRNAG AR	16:06	All analog data are not available.	All digital data are not available.
23.	रोखिया / ROKHIA	16:07	Following analog data not availableTap position of all ICT-1.All analog data of 66kV side.	All digital data are not available.
24.	सबरूम/ SABROOM	16:07	All analog data not available.	All digital data not available.
25.	सतचंद / SATCHAND	16:07	All analog data not available.	All digital data not available.
26.	सुरजमानी नगर / SURAJMANI NAGAR	16:07	Following analog data not available • Tap position of all ICTs. • 132 kV bus-2 HZ	Following digital data not available: • ICT-1 & ICT-2 LV side isolator. • Agartala 1 Main isolator. • All digital data of Budjungnagar. • Surjamni Nagar bus isolator.
27.	उदयपुर/ UDAIPUR	16:08	Most of the analog data are not available.	Most of the digital data not available.

^{*} Changes from last week is highlighted in red color.

अनैलॉग और डिजिटल स्टेटस मणिपुर राज्य के स्टेशन का / ANALOG AND DIGITAL DATA STATUS OF MANIPUR STATE (Status checked on (17.03.2025))

01		m:	<u>checked on [17.03.2025]]</u>	
Sl. No.	आर टी यू स्टेशन / RTU STATION	Time	अनैलॉग डेटा / ANALOG DATA	डिजिटल डेटा / DIGITAL DATA
1.	चंदेल / CHANDEL	15:39	All analog data are not available.	All digital data are not available.
2.	चूरचंदपुर/ CHURACHANDPUR	15:39	All analog data are not available.	All digital data are not available.
3	एलान कांग पोकपी / ELANGKANGPOKPI	15:39	All analog data are not available.	All digital data are not available.
4.	हुंडूंग / HUNDUNG	15:40	All analog data are not available.	All digital data are not available.
5.	इम्फ़ाल / IMPHAL	15:40	Following analog data not available: • Tap position of all ICTs. • Karong line 1 MW & MVAR. • Yiangangpokpi line 2 MW & MVAR.	Isolator status of most of the bays is suspect.
6.	जिरीबाम / JIRIBAM	15:41	Following analog data not available: • Tap position of all ICT.	Following digital data not available: • Isolator D_03 showing in between status.
7.	काकचिंग / KAKCHING	15:42	Following analog data not available: • Elangkangpokpi, Thoubal, Moreh Line MW &MVAR. • Tap position of all ICTs.	Following digital data not available:
8.	करोंग / KARONG	15:42	All analog data are not available.	All digital data are not available.
9.	कोंग्बा / KONGBA	15:43	All analog data are not available.	All digital data are not availables.
10.	मोरेह / MOREH	15:43	All analog data are not available.	All digital data are not available.
11.	निंग थौ खोंग / NINGTHOUKHONG	15:43	Following analog data not available: • Imphal -1 MW. • Tap position of ICTs.	Isolator status of ICT-1, Imphal-1 bay is not reporting correctly.
12.	रेंग पाँग / RENGPANG	15:44	All analog data are not available.	All digital data are not available.
13.	थान लोन / THANLON	15:45	All analog data are not available.	All digital data are not available.
14.	400केवी थौबल / 400 kV THOUBAL	15:45	All analog data are available.	All digital data are not available.
15.	थौबल ओल्ड / THOUBAL OLD	15:46	All analog data are not available.	All digital data are not available.
16.	तिपाइमुख / TIPAIMUKH	15:47	All analog data are not available.	All digital data are not available.
17.	यियांग कांग पोकपी / YIANGANGPOKPI	15:47	Following analog data not available: • Tap position of all ICTs showing negative value. • MW & MVAR of Kongba-	Following digital data not available: • Kongba-1 all line isolators. • Kongba-2 all bay digital data. • ICT-1&2 CB showing in

2.	between status.Imphal-2 line isolator.Hundung bus and line
	isolators & CB showing in
	between status.

Changes from last week is highlighted in red color.

अनैलॉग और डिजिटल स्टेटस मिज़ोरम राज्य के स्टेशन का / ANALOG AND DIGITAL DATA STATUS OF MIZORAM STATE Status checked on (17.03.2025)

Sl. No.	आर टी यू स्टेशन / RTU STATION	Time	अनैलॉग डेटा / ANALOG DATA	डिजिटल डेटा / DIGITAL DATA			
1.	चंफई / CHAMPHAI	15:36	All analog data are not available.	All digital data are not available.			
2.	इंडूर/ INDOOR	15:36	All analog data are not available.	All digital data are not available.			
3.	खञ्जवाल / KHAWZAWL	15:37	All analog data are not available.	All digital data are not available.			
4.	लुंग लेई / LUNGLEI	15:37	All analog data are not available.	All digital data are not available.			
5.	लुंग मुयल/ LUANGMUAL	15:37	All analog data are not available.	All digital data are not available.			
6.	सेरचिप / SERCHHIP	15:37	All analog data are not available.	All digital data are not available.			
7.	साइतुयाल / SAITUAL	15:37	All analog data are not available.	All digital data are not available.			
8.	सिहहमुई / SIHHMUI	15:38	All analog data are not available.	All digital data are not available.			
9.	जुयांग तुइ / ZUANGTUI	15:38	All analog data are not available.	All digital data are not available.			
10.	कोलासिब / KOLASIB	15:38	All analog data are not available.	All digital data are not available.			
11.	वंकल सोलर / Vankal Solar	15:39	All analog data are not available.	All digital data are not available.			

Note:

- 1) RTUs at the following grid connected stations are not yet installed:
 - i) 132kV Melriat (State).
 - ii) 132kV Bairabi.
 - iii) 132 kV Vankal.
 - iv) Serlui HEP (3x4 MW)
 - **Changes from last week is highlighted in red color.**

अनैलॉग और डिजिटल स्टेटस नागालैंड राज्य के स्टेशन का / ANALOG AND DIGITAL DATA STATUS OF NAGALAND STATE Status checked on (17.03.2025)

Sl. No	आर टी यू स्टेशन / RTU STATION	Time	अनैलॉग डेटा / ANALOG DATA	डिजिटल डेटा / DIGITAL DATA
1.	विमापुर / DIMAPUR गणेश नगर / GANESH NAGAR	15:25 15:26	Following analog data not available: • Tap position of all ICTs. • 66 kV Main bus kV & Hz. All analog data are not available.	Most of the digital data are not available. All digital data are not available.
3.	किफिरे/KIPHIRE	15:27	All analog data are not available.	All digital data are not available.
4.	कोहिमा / KOHIMA	15:28	Following analog data not available: • Tap position of all ICTs. • ICT-3 MW & MVAR both sides.	Following digital data are not available. • ZHADIMA line bay all isolator. • DIMAPUR_PG Bay transfer bus isolator. • ICT-1 & 2 hv side bay all isolator data. • ICT-3 hv side bay all digital data. • Meluri & Karong Transfer bus isolator.
5.	एल एच ई पी / LHEP	15:28	All analog data are not available.	All digital data are not available.
6.	लॉन्ग नाक / LONGNAK	15:28	All analog data are not available.	All digital data are not available
7.	मेलुरी / MELURI	15:28	All analog data are not available.	All digital data are not available.
8.	मोकोक चुँग / MOKOKCHUNG	15:29	Following analog data not available: • Tap position of all ICTs except ICT-1.	All digital data are available.
9.	मोन / MON	15:29	All analog data are not available.	All digital data are not available.
10.	नगनी मोरा / NAGNIMORA	15:30	All analog data are not available.	All digital data are not available.
11.	पावर हाउस / POWER HOUSE	15:31	All analog data are not available.	All digital data are not available.
12.	सनिस / SANIS	15:31	Following analog data not available: • Tap position of ICT-1.	All digital data are available.
13.	टीजीट / TIZIT	15:32	All analog data are not available.	All digital data are not available.
14.	तुएन सांग / TUENSANG	15:33	All analog data are not available.	All digital data are not available.
15.	तुली / TULI	15:34	Most of the analog data are not available.	Some digital data are not available.
16.	वोखा / WOKHA	15:35	All analog data are not available.	All digital data are not available.
17.	जुहेन बोटों / ZUHENEBOTO	15:36	All analog data are not available.	All digital data are not available.

Note:

- 1) RTUs at the following grid connected stations are not yet installed:
 - i) 132kV Meluri.ii) 66kV Tizit.

 - iii) 66kV Nagnimora.
 - iv) 132 kV Chiephobozou.
 - * Changes from last week is highlighted in red color.

अनैलॉग और डिजिटल स्टेटस अरुणाचल प्रदेश राज्य के स्टेशन का / ANALOG AND DIGITAL DATA STATUS OF ARUNCHAL **PRADESH STATE**

Status checked on (17.03.2025)

Sl. No.			3 0 3	00)				
	स्टेशन/RTU		अनैलॉग डेटा / ANALOG DATA	डिजिटल डेटा / DIGITAL DATA				
1.	STATION अलोंग / ALONG	10:50		Following digital data are not				
	ordin 17 TEORG		Following analog data not available:	available.				
			Tap position of all ICT.	Bus-1 isolator of Basar line.Kambang bay digital data.				
2.	बसर / BASAR	10:52	Following analog data not available:	Following digital data are not				
			Bus-1 KV and Hz. Bus-2 KV and Hz. Bus-2 KV and Hz.	available.				
3.	भालूकोंग /	10:53	Bus-2 KV and Hz.	 Along CB. All digital data are not available. 				
	BHALUKONG		All analog data are not available.					
4.	डपोरीज़ों /	10:53	AB 1 1	All digital data are not available.				
	DAPORIJO		All analog data are not available.					
5.	देओमाली/	10:53	All analog data are not available.	All digital data are not available.				
6.	DEOMALI चिंपू/CHIMPU	10:55	Following analog data not available:	Following digital data are not				
0.	1447 CITIMF 0	10.55	Tap position of all ICTs.	available.				
			MW & MVAR of HALONG1.	PARE-1 & PANYOR bay				
			 MW and MVar of Pare and Panyor lines. 	digital data.				
7.	जयराम पुर /	10:55		All digital data are not available.				
	JAIRAMPUR		All analog data are not available.					
8.	खुपी / KHUPI	15:13	Following analog data not available: • Tap position of ICT-1.	All digital data are available.				
9.	लेखी / LEKHI	15:14	Following analog data not available: • Tap position of all ICTs.	All digital data are available.				
			Itap position of an ICTs.Itanagar_Nirjuli line MW.					
10.	पासी घाट	15:14	Following analog data not available:	Following digital data are not				
	/PASIGHAT		Tap position of all ICTs.	available.Bus-1 isolator of ICT-1.				
11.	दीक्षी / DIKSHI	15:15	All analog data are not available.	All digital data are not available.				
12.	टेंगा / TENGA	12:50	All analog data are not available.	All digital data are not available.				
13.	HOLONGI	12:	All analog data are not available.	All digital data are not available.				
14.	NAPIT	12:	Following analog data not available:	Following digital data are not available.				
			Tap position of all ICTs.	HV sides of ICT-1 & ICT-2 bays				
15.	KHUPI	12:	Following analog data not available:	all isolator. All digital data are available.				
			Tap position of ICT-1.					
16.	NIGLOK	12:	All analog data are not available.	All digital data are not available.				
17.	SEPPA	12:	Following analog data not available: • Tap position of ICT-1.	All digital data are available.				
			 Main Bus KV and Hz. 					

Note:

¹⁾ Jairampur is a 33kV interstate connecting substation.
❖ Changes from last week are highlighted in red color.

Additional Communication Scheme (by ULDC-NERTS) approved in 17th TCC/RPC Status as in 31st NETeST Meeting (only blank cells needs to be filled)												
						Status as i	n 31st NETeST	Meeting (only blank o	cells needs to be filled)			
Name of the link	From (A-end)	To (B-end)	Length of OPGW	OPGW Status	Approach cable between Gantry and FODB status (A- end)	FOTE Status (A- end)	DCPS Status (A-end)	Interpatching with existing FOTE A-end (If any)	Approach cable between Gantry and FODB status (B-end)	FOTE Status (B-end)	DCPS Status (B-end)	Interpatching with existing FOTE B-end (If any)
132 kV Silchar - Hailakandi (Part of line)	Silchar	Hailakandi	17 KM	01 KMs pending	Material Delivered	Material Delivered	Material Delivered	Pending	Material Delivered	Material Delivered	Material Delivered	Pending
132 kV Roing – Pasighat	Roing	Pasighat	103 KM	Completed	Completed	Completed	Completed	Done	Completed	Completed	Completed	Done
132 kV Roing – Tezu	Roing	Tezu	73 KM	Completed	Completed	Completed	Completed	Done	Completed	Completed	Completed	Done
132 kV Tezu – Namsai	Tezu	Namsai	96 KM	Completed	Completed	Completed	Completed	Done	Completed	Completed	Completed	Done
132 kV Tuirial – Kolasib	Tuirial	Kolasib	44 kM	Material Delivered (0/44)	Material Delivered	Material Delivered	Material Delivered	Pending	Material Delivered	Material Delivered	Material Delivered	Pending
400 kV Balipara – Kameng	Balipara	Kameng	75 KM	Completed	Completed	Completed	Completed	Done	Completed	Completed	Completed	Done
400 kV Bongaigoan – Killing (Brynihat)	Bongaigoan	Killing	200 KM	Completed	Completed	Not in Scope	Completed	Not in scope	Completed	Installed. Commissionin g Pending	Completed	Pending
400 kV Silchar – Killing (Brynihat)	Silchar	Killing	217 KM	126/217 kM completed	Material Delivered	Material Delivered	Material Delivered	Pending	Material Delivered	Material Delivered	Material Delivered	Pending

List of Links to be implemented for replacement of old FO under Reliable Communication Scheme in NER region FROM 31st NETeST A -end B- end Interpatching Approach cable Approach cable Interpatching with **FOTE Status at** with existing **FOTE Status at** DCPS Status at B **OPGW Status** existing FOTE at B between Gantry and DCPS Status at A end between Gantry and FOTE at A end B end A end FODB (A-end) FODB (B-end) end (if any) (if any) Shillong UNDER GROUND FO NEHU 6.23 WIP. Pending Pending Item delivered. Pending Pending Pending Item delivered. Pending Khliehriat(MESEB) Khliehriat(PGCIL) 7.791 Completed Completed Completed Item delivered. Pending Completed Completed Item delivered. Pending Khliehriat Khandong(PGCIL) 40.99 Completed Completed Completed Item delivered. Pending Completed Completed Item delivered. Pending 11.191 Khandong(PGCIL) Koplili(PGCIL) Completed Completed Completed Item delivered. Pending Completed Completed Item delivered. Pending Misa(PGCIL) Koplili(PGCIL) 73.186 Completed Completed Completed Item delivered. Pending Completed Completed Item delivered. Pending Misa(PGCIL) Balipara(PGCIL) 94.046 Completed Completed Completed Item delivered. Pending Completed Completed Item delivered. Pending Misa(PGCIL) Dimapur(PGCIL) 119.192 Completed Completed Completed Item delivered. Pending Completed Completed Item delivered. Pending Khliehriat(PGCIL) 73.183 Badarpur(PGCIL) Completed Completed Completed Completed Item delivered. Pending Completed Item delivered. Pending Badarpur(PGCIL) Kumarghat(PGCIL) 117.519 Completed Completed Item delivered. Completed Completed Item delivered. Pending Completed Pending 10 Agartala Gas(PGCIL) Kumarghat(PGCIL) 99.817 WIP. (68/99.817) kM Pending Pending Pending Pending Item delivered. Pending Item delivered. Pending completed. 11 Agartala(PGCIL) Agartala Gas(PGCIL) 7.416 Pending Pending Item delivered. Pending Pending Pending Item delivered. Pending 12 Dimapur (PGCIL) 59.8 Kohima(PGCIL) Completed Pending Pending Item delivered. Pending Pending Pending Item delivered. Pending 13 Kohima(NAG) Imphal(PGCIL) 105.64 WIP. (59.63/105) kM Pending Pending Item delivered. Pending Pending Pending Item delivered. Pending

completed.

List of Links to be implemented new under Reliable Communication Scheme in NER region

S No	Name of Link	From	То	Voltage in KV	Length in Kms 17th TCC		31st NETeST							
						OPGW Status	Approach cable between Gantry and FODB (A-end)	FOTE Status at A end	DCPS Status at A end	Interpatching with existing FOTE at A end (if anv)	Approach cable between Gantry and FODB (B-end)	FOTE Status at B end	DCPS Status at B end	Interpatching with existing FOTE at B end (if any)
1	Mariani (new)- Misa II	Mariani (new)	Misa	400	223	Completed.	Complete	Completed	Item delivered.	Pending	Completed	Completed	Item delivered.	Completed
2	Bongaigaon III (quad)-Balipara	Bongaigaon	Balipara	400	309	Completed	Completed	Completed	Item delivered.	Pending	Completed	Completed	Item delivered.	Pending
3	Bongaigaon II (Twin)-Balipara	Bongaigaon	Balipara	400	289	Completed	Completed	Completed	Item delivered.	Pending	Completed	Completed	Item delivered.	Pending
4	Misa - Kopli	Misa	kopli	220	73	Completed	Completed	Completed	Item delivered.	Completed	Completed	Completed	Item delivered.	Completed
5	Jiribam - Haflong	Jiribam	Haflong	132	101	Completed	Completed	Completed	Item delivered.	Pending	Completed	Completed	Item delivered.	Pending
6	Biswanath Chariali - Biswanath Chariali(Pavoi)	Biswanath Chariali	Pavoi	132	13	Completed	Completed	Completed	Item delivered.	Pending	Completed	Completed	Item delivered.	Pending
7	Kopili Khandong-other circuit	kopili	khandong	132	0	Completed	Completed	Completed	Item delivered.	Pending	Completed	Completed	Item delivered.	Pending
8	Khandong Khliehriat other circuit	khandong	khliehriat	132	43	Completed	Completed	Completed	Item delivered.	Pending	Completed	Completed	Item delivered.	Pending
9	Aizawl-Jiribam	Aizawl	Jiribam	132	175	(123.41/175) kM	Pending	Pending	Item delivered.	Pending	Pending	Pending	Item delivered.	Pending
10	Other Line Future	CS1	CS2	400/220/132	0									
				Total	1158									