North Eastern Regional Power Committee Agenda For

24th NETeST Sub-Committee Meeting

Time of meeting: 10:30 Hrs.

Date of meeting: 13th March, 2023 (Monday)

Venue : "NERPC Conference Hall", Shillong.

A. CONFIRMATION OF MINUTES

CONFIRMATION OF MINUTES OF 23rd MEETING OF NETEST SUB-COMMITTEE OF NERPC.

The minutes of 23rd meeting of NETeST Sub-committee held on 22nd July, 2022 at Guwahati were circulated vide letter No. NERPC/SE (O)/NETeST/2021/3245-3282 dated 18th August, 2022.

The Sub-committee may confirm the minutes of 23rd NETeST of NERPC as no comments/observations were received from the constituents.

A. ITEMS FOR DISCUSSION

A.1 Upgradation of SCADA/EMS of SLDCs:

DPRs from all the states were submitted to NERPC in Jan'23 and the same had been sent to PSDF Secretariat (i.e. NLDC) by speed Post. NLDC has received the DPRs on 20th February 2023. All SLDCs are requested to follow-up with PSDF Secretariat for fast escalation of matter by PSDF secretariat towards approval of the same.

Members may please discuss.

A.2 Cyber Security aspects in SCADA/IT systems at Load Despatch Centres in North Eastern Region:

State-Utilities may update the status with respect to CII Status by NCIIPC, ISO 27001:2013 implementation, VA-PT twice a year, Cyber Crisis Management Plan (CCMP), Cyber Management Team (CMT), patching of vulnerabilities and virus alerts from CERT-In/CERT-GO, etc, participation in various trainings and workshops on Cyber Security being conducted by CEA, Ministry of Power and POSOCO, etc. A summary of the state wise status of CII, CCMP etc., is attached as **Annexure A.2** (**Page 11 of 16**). A CISOs meeting was conducted by Sh. M.A.K.P. Singh (CISO, Ministry of Power & Member-Hydro CEA) in presence of NCIIPC representatives,

CERT-GO and CERT-Hydro at NERLDC premises on 11th June 2022 in which wide participation from all CISOs of NER utilities was registered. It was emphasized that Cyber Security guidelines laid down by CEA needs to be adhered with all stakeholders in power-sector and any difficulty being faced shall be reported to MoP/NCIIPC at the earliest.

NERLDC may please deliberate.

A.3 Issues of SLDCs in SCADA AMC:

ASSAM SLDC:

(a) Non- Acceptance of LOA by M/S GE for 2 (two) years extension of AMC:

LoA for extension of C-AMC of SCADA/EMS has been issued to M/S GE T&D Ind. Ltd. on 17.12.2022 by SLDC, AEGCL. As per the minutes of the special meeting among NERPC, NERLDC, POWERGRID, M/S GE T&D Ind. Ltd. and constituents of NER dated 13.02.2023, SLDC Assam/SLDCs will take up the matter of firewall obsoleteness with CERT-GO & CISO-MOP for clarification and guidance on the issue and further deliberation on the issue will be taken in NeTEST or special meeting. In the said meeting as agreed by all the members including M/S GE T&D Ind. Ltd., M/S GE T&D Ind. Ltd. shall accept the conditional LOA for extension of AMC of SCADA/EMS system for 2 years with existing terms & conditions. But, surprisingly M/S GE T&D Ind. Ltd. has responded to the LoA incorporating few points which are deviation from the minutes of the special meeting dated 13.02.2023.

(b) EMS and other SCADA related issues:

- 1. The EMS issue has been discussed in 22^{nd} and 23^{rd} NeTest meeting. Till now M/S GE T&D Ind. Ltd. has not implemented the EMS feature of SCADA/EMS.
- 2. Battery bank has not been supplied as agreed by M/S GE T&D Ind. Ltd. in the meeting dated 29.12.2022.
- 3. OS Upgradation: Keeping in view the cyber security aspect, upgradation of Operating System (OS) of the SCADA/EMS is of paramount. Being the OEM of SCADA, installation and commissioning of the system has been done by M/S GE T&D Ind. Ltd. As such work order has been offered to M/S GE T&D Ind. Ltd. for the upgradation of OS of the consoles of SCADA/EMS as per the quotation received from M/S GE T&D Ind. Ltd. As per the minutes of the special meeting among NERPC, NERLDC, POWERGRID, M/S GE T&D Ind. Ltd. and constituents of NER dated 13.02.2023, SLDC, AEGCL has further modified

Agenda for 24^{th} NETeST Meeting to be held on 13^{th} March, 2023 the order. But M/S GE T&D Ind. Ltd. has declined to start the work till signing of the LoA for extension of C-AMC.

- 4. Integration of SCADA with IT system: Architecture has been shared with M/S GE T&D Ind. Ltd. for integration of SCADA with IT. Till date no response has been received from M/S GE T&D Ind. Ltd. in this regard.
- 5. Other Critical issues: Some issues related to SCADA such as erroneous reporting of historical data over reporting tool, Database issue (Limit values does not change after changing MVA in Database), remote connection with the FE servers could not been established, have been shared with M/S GE T&D Ind. Ltd. Till now the issues has not been resolved.
- (c) IT & OT Integration under SAMAST: Several intimation/communications have been made with M/S GE T&D Ind. Ltd. for integration of SCADA with SAMAST. Till now the SCADA has not been integrated with SAMAST.
- (d) Latest Status of SCADA Upgradation: SCADA was upgraded in 2015 with 7 years warranty which has already expired. Hence, as per CEA regulations, existing SCADA needs upgradation. For this upgradation, MOU has already been signed with POSOCO presently known as Grid Controller of India Limited (Grid-India) for no cost consultancy on 06.01.2022. DPR has already been shared with NERPC in September, 2022.

MEGHALAYA & other SLDCs:

(a) Degraded performance of the UPS battery banks:

During the 2nd Special meeting to discuss issues related to SCADA-EMS system and related Extension of AMC on 30.11.2022, GE had agreed to ensure a minimum of three and a half hours' backup of the battery banks. A request had been made to GE to depute a site engineer for a joint checking of the backup status of both UPS battery banks since it was detected during the last Preventive Maintenance visit that some battery cells had become defective and back up was not sufficient. However, GE informed that both battery banks are giving good backup (without ascertaining the backup time) and advised that in the event of a power failure, both the battery banks should not be utilized for more than half an hour and for which, the DG set should be operated. This shows a lackadaisical approach by GE which questions its sincerity in maintaining the battery banks as per existing AMC.

GE is, therefore, requested to depute a site engineer to correctly ascertain the backup status of both the battery banks. During the last meeting on the 13th February 2023, GE had assured that the matter would be taken up within 15 days. GE is requested to update on the action plan.

M/s GE, SLDCs may please intimate the latest status.

(b) Spares for VPS:

During the 2nd Special meeting to discuss issues related to SCADA-EMS system and related Extension of AMC on 30.11.2022, GE had proposed to use supplied spares in case of any requirement. As Meghalaya SLDC does not have any VPS spares, the methodology for supplying spares *vis-à-vis* GE's proposal for exclusion of VPS from the Extended AMC may please be elaborated by GE. This was also discussed during the Special meeting on 13.02.2023.

M/s GE, SLDCs may please intimate the latest status.

(c) Support for Fortinet Firewall during Extended AMC:

GE had mentioned during the Special Meeting on Firewall issues for SLDCs of NER and NERLDC on 03.01.2023 that after expiry of the existing C-AMC period, the licenses of Firewalls will also get expired from Fortinet side and only certain basic functionalities will be available in Firewall. GE had mentioned that the detailed list will be shared with NER-SLDCs and NERLDC. GE is requested to intimate on the status.

During the Special meeting on 13.02.2023, GE had mentioned that the financial involvement for supply and installation / configuration of the internal firewall would be Rs. 60 lakhs. Considering the huge amount for which it will be difficult for NER constituents to obtain approval for the same, GE is once again requested to kindly scale down on the cost or assist in procurement of the latest NGFWs which would then be maintained by GE during the Extended AMC of SCADA-EMS system.

As this issue is very critical to the security of the SCADA-EMS system, it is requested that the house deliberate again on the same.

Members may please deliberate.

(d) GST related amendment in AMC of the SCADA-EMS system:

Since the Contract was signed between POWERGRID and ALSTOM / GE, the matter relating to the amendment in GST and calculations thereof may please be elaborated

upon by POWERGRID so that future payments can be streamlined. Accordingly, it is felt prudent that an Amendment be made by POWERGRID in the existing Contract incorporating the same. POWERGRID is requested to kindly expedite amendment of the Contract so that payments can be made accordingly. Till date, no response is forthcoming from POWERGRID. The house may once again resolve to impress upon POWERGRID to submit the amended document.

M/s GE & NERLDC may please intimate the status.

(e) Replacement of anti-virus installed in OT system of LDCs in NER:

M/s GE T&D India Limited has provided Microsoft System Center Endpoint Protection (SCEP) 2012 as antivirus solution for the SCADA system during the project implementation phase. The aforementioned anti-virus installed has been declared end-of-life by the OEM i.e., Microsoft from 12-July-2022 onwards which means that all associated definitions, engine and platform updates will not be available now. Non-availability of antivirus is a critical cyber security vulnerability to the system. Therefore, M/s GE T&D India Limited has to replace and maintain an updated antivirus solution in SCADA system at all LDCs of NER. Further, all SLDCs have to follow up with M/s GE T&D India Limited regarding implementation of the same on priority basis.

In 23rd NETeST meeting, M/s GE informed the forum that they will replace all the obsolete antivirus by a new eSCAN anti-virus solution till 10th August 2022 at NERLDC as well as NER-SLDCs.

M/s GE & NERLDC may please intimate the status.

(f) Deployment of Suitable Manpower at LDCs in NER for AMC by M/s GE T&D India Limited:

SCADA/EMS project was awarded to M/s GE T & D Limited in the year 2014 and T&C extended during January 2017. Since then, the SCADA/EMS system is under Comprehensive-AMC with M/s GE T&D Limited. As per the contractual terms and conditions, two (02) manpower with "5 years of working experience in delivered SCADA/EMS system" has to be deployed at each SLDC of North-Eastern Region.

It has been observed that manpower deployed at various SLDCs are not as per the provision of the contract and due to this many-a-times, technical support through

Agenda for 24th NETeST Meeting to be held on 13th March, 2023 remote desktop needs to be extended from NERLDC. As a result, various works are getting hampered and delayed.

In 23rd NETeST meeting, M/s GE assured to the forum that all issues related to manpower will be resolved before next NETeST meeting. It was deliberated that M/s GE should not take this matter lightly and fulfil the requirements as per the provision of the contract which quotes that service engineer with minimum 5 years of working experience in delivered SCADA/EMS system should be deployed at all control centers.

M/s GE & NERLDC may please intimate the status.

(g) Non-functioning of "Historian" system services at Mizoram SLDC and Arunachal Pradesh SLDC:

The historian system services in SCADA/EMS system of Mizoram SLDC and Arunachal Pradesh SLDC are not functioning since its inception. NERLDC requested the SLDC counterpart executive for real time SCADA data but they are not able to do so since EDNA was not working. Since, all NER constituents are getting the required data from NERLDC through ICCP so they do not even realize the problem. As historian is an important part of SCADA/EMS which caters to the archival and retrieval of stored data; hence, it's a critical issue to be resolved at the earliest.

P&ED-Mizoram, DoP-Arunachal Pradesh and M/s GE may please deliberate.

(h) High utilization of RAM in Communication Front End (CFE) server at Nagaland SLDC, Mizoram SLDC and Arunachal Pradesh SLDC:

It has been observed in the SCADA/EMS system of Mizoram SLDC and Arunachal Pradesh SLDC that CFE server has a high Random-Access-Memory (RAM) utilisation since more than 4 months. This leads to system lagging/hang and also could result in stopping of data flow in the SCADA system.

P&ED-Mizoram, DoP-Arunachal Pradesh and M/s GE may please deliberate.

A.4 Annual Maintenance Contract for ADMS:

The "Go Live" dates in ADMS implementation for NER states is as below:

Sl.No.	Name of SLDC	System "Go Live"
1	Meghalaya SLDC	04.09.2020
2	Manipur SLDC	24.11.2020

3	Nagaland SLDC	01.12.2020
4	Arunachal Pradesh SLDC	01.02.2021
5	Mizoram SLDC	01.03.2021
6	Assam SLDC	10.03.2021
7	Tripura SLDC	16.03.2021

It may be mentioned that ADMS scheme is having a three (3) year Warranty Period following which, there is a provision for an Annual Maintenance Contract after the Warranty Period. Given the regulatory mandate for compliance of ADMS and the benefits of its continued operation, it becomes imperative for a collective Annual Maintenance Contract which among other things would bring about a reduction in the financial involvement vis-à-vis higher rates with separate / individual AMCs. Since the timelines mentioned are spread over a few months only, the SLDCs may deliberate on a collective Annual Maintenance Contract which can be approved (with same terms and conditions immediately on expiry of individual Warranty Periods) given the collective reduced charges and lack of expertise in maintaining the system.

Members may please deliberate.

A.5 Implementation of Guwahati Islanding Scheme:

In the 190th OCCM, DD, NERPC stated that in the Special Meeting on 13th May'22 it was decided that dedicated fiber is required in order to ensure Cyber Security. AEGCL intimated that Dedicated Fiber is available in the link SLDC – Sarusajai – Mirza – Boko – Agia – BTPS – BgTPP and offered the same for the Islanding Scheme. The forum requested NERTS to explore the availability of dedicated fiber. Member Secretary, NERPC stated that after budgetary offer is received from at least two vendors the DPR will be finalized.

In 195th OCCM, Member Secretary, NERPC informed the forum that the budgetary offer from M/s GE has been received. He added that the DPR for the Guwahati Islanding Scheme shall be finalized by Oct, 2022.

In 196th OCCM, Member Secretary NERPC updated that the finalized DPR was discussed in 23rd NERPC meeting and issue of high cost was flagged. So, reestimation of project cost will be done at the earliest.

In the 198th OCCM, AEGCL was requested to re-examine the cost estimates in the DPR and intimate the subcommittee.

Members may please deliberate

A.6 Deployment of new RTUs in selected sub-stations of NER:

All state-utilities had signed and submitted DPRs to NERPC which had consolidated and sent it to PSDF secretariat (i.e., NLDC) by-post. The copies of DPRs got delivered at NLDC on 20th February 2023. All SLDCs are requested to follow-up with PSDF Secretariat for fast escalation of matter by PSDF secretariat towards approval of the same.

A template for preparation of Bill of Quantity (BoQ) was shared among all SLDCs and till date responses from Meghalaya-SLDC (submitted on 20th May 2022), Manipur-SLDC (submitted on 07th November 2022), Nagaland-SLDC (submitted on 10th November 2022) and Mizoram-SLDC (submitted on 14th November 2022) have been received. All other SLDCs are requested to furnish the required data.

NERLDC may please deliberate.

A.7 Non-availability of real-time data pertaining to POWERGRID-owned bays installed at AEGCL-owned stations:

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 –

- a. Nirjuli bay installed at Gohpur station since 16th Dec-2022
- b.Silchar bays installed at Srikona station isolator data since 28th November 2022

All these bays are ISTS elements, thus data availability is important for real-time drawl calculation and monitoring of ISTS element. AEGCL and POWERGRID are requested to look into the matter and resolve such issues at the earliest.

NERLDC may please deliberate.

A.8 Non-availability of telemetry data of 132kV Chiephobozou S/S under State project in Nagaland:

132kV Chiephobozou s/s under ownership of DoP-Nagaland was charged on 03rd July 2022 without availability of real-time data, voice communication and related integrations with SCADA system. The substation was charged by LILO of 132 kV Kohima-Wokha line. During LILO work, the existing OPGW cable was also removed but not restored afterwards. This has impacted the communication link as well as telemetry data of 132 kV Wokha s/s.

In 23rd NETeST meeting, DoP-Nagaland informed that RTU for 132 kV Chiephobozou is proposed under project "New RTUs installation in NER" and LILO of OPGW is proposed under Reliable Communication Project of Nagaland. DoP-Nagaland requested for early PSDF approval so that the works may be completed.

DoP-Nagaland may respond.

A.9 Connectivity of 132kV Ambassa S/S upto 132kV PK Bari(TSECL) S/S:

The LILO of 132 kV PK Bari – Ambassa at PK Bari (Indigrid) was carried out by M/s Sterlite during the project implementation phase. During this period, OPGW was laid from Ambassa to PK Bari (Indigrid) and PK Bari (Indigrid) to PK Bari (TSECL). As Ambassa S/s is connected directly with an ISTS station, the real-time data of same is important for grid monitoring and drawl calculation. Further, OPGW infrastructure is available, using which 132 kV Ambassa S/s can report till SLDC Tripura. The TSECL and Indigrid may submit the plan along with timeline to complete the work, if feasible.

In 23rd NETeST, TSECL informed that OPGW between 132kV Ambassa sub-station and 132kV P.K. Bari (TSECL) sub-station was laid by NERPSIP-POWERGRID. This link was later LILO to P.K. Bari (Indigrid), the OPGW from LILO point to P.K. Bari (Indigrid) was laid by M/s Sterlite. TSECL also informed that FOTE at Ambassa substation and PK Bari (TSECL) sub-station needs to be installed by NERPSIP. NERPSIP informed the forum that FOTE will be installed by September 2022.

NERPSIP-POWERGRID, Indigrid & TSECL may please intimate the status.

A.10 LV side data of Generator Transformers (GTs) installed at Kathalguri station:

NERLDC is requesting Kathalguri since 04-August-2021 for LV side data of GTs installed at Kathalguri as per attached **Annexure A.10**. It has been observed that Kathalguri needs shutdown of GTs/Units to integrate the data; hence, we request NEEPCO to plan the shut-down and apply for the same in OCC for early integration of data.

NEEPCO may please intimate the status.

A.11 Connectivity of 132 kV Khupi S/s with ULDC network:

132 kV Khupi S/s will be connecting to Kameng HEP over 132 kV line. Thus, it is requested to connect 132 kV Khupi S/s with ULDC network by installing OPGW and associated end equipment.

In 22nd NETeST meeting, it was decided that OPGW as well as its associated end equipment will be laid by NERPSIP, which will be integrated with ULDC network at Kameng end before the charging of 132 kV Khupi – Kameng line

POWERGRID-NERPSIP may update the status.

A.12 Establishment of VSAT Communication in selected remote locations for state:

All state-utilities had signed and submitted DPRs to NERPC which had consolidated and sent it to PSDF secretariat (i.e., NLDC) by-post. The copies of DPRs got delivered at NLDC on 20th February 2023. All SLDCs are requested to follow-up with PSDF Secretariat for fast escalation of matter by PSDF secretariat towards approval of the same.

Members may please deliberate.

A.13 <u>Establishment of second communication channel to telemeter data and</u> voice from INDIGRID stations to NERLDC Shillong:

In 23rd NETeST meeting, Indigrid informed that second communication channel to telemeter data and voice from 400/132kV Surjamaninagar to 400/132kV PKBari is done by using POWERTEL network. Execution plan for having connectivity through ULDC network by Indigrid is attached in **Annexure A.13**.

NEEPCO and TSECL are requested to extend necessary support for integration to ULDC network at the earliest.

Indigrid may please update.

A.14 Voice Communication issue at 400kV Palatana (OTPC) station:

It was observed that the VOIP phone installed at 400kV Palatana station is frequently interrupted and highly un-reliable. Therefore, OTPC is requested to re-install a new VOIP phone in main control-room over ULDC network.

OTPC may please respond.

A.15 Establishment of redundant fibre path between NERLDC and NEHU for reliability of power system communication link:

On 05-01-2023 and 06-01-2023, there were two incidents of fibre cut between NERLDC and NEHU, during the incident all communications links, such as internet, all ULDC links of ICCP, URTDSM, VOIP, RTUs and all POWERTEL links catering the functionality of NERLDC real time system were affected. Consequently, NERLDC control room was not having any data of grid station which led RLDC to operate grid blindly. Due to outage of this link SLDC and NLDC were also not able to receive data from NERLDC. This 24-core fibre currently runs partially as OPGW on 132 kV NEHU-Kheliriat line and partially as UGFO cable. The fibre is under the ownership of POWERTEL & ULDC has been allotted some pair of fibres from it.

Considering the critical functions of LDCs, it is requested to ULDC-POWERGRID to lay 24 core FIBRE between NERLDC Shillong and NEHU, which should be in physically different path to that of POWERTEL fibre and complete ownership of new fibre should be with ULDC-POWERGRID.

Members may please discuss.

A.16 Redundant communication path for Kathalguri generation plant by using AEGCL network in NER:

CTU has studied the existing ISTS communication system based on the input and feedback received from POSOCO and other constituents. Thereafter, the second ISTS Communication Planning meeting for NER was convened by CTUIL on 29.07.2022 and subject agenda was deliberated. The same was deliberated in 23rd TCC/NERPC meeting and it was approved by NERPC and recommended for implementation after NCT approval.

However, redundant paths under implementation for Kathalguri node with their completion time frame, cost estimate and implementation time frame for the proposed scheme was not deliberated in the held TCC and NERPC meeting. Hence, the scheme with cost estimate, implementation time frame (**Attached as Annexure A.16**) put up for constituent's consent.

Members may please deliberate.

A.17 Providing separate gateway for 132kV Bays at North Lakhimpur at AEGCL: M/s Sterlite (MUML):

M/S AEGCL is requesting M/S MUML to place a separate gateway for communication pertaining to the 132kV Bays placed at its North Lakhimpur SS.

There is no requirement of any additional gateway as in all other substations using same gateway for different utilities, such as in our recent project of NER-II no separate gateway provided in any substations of DoP, PGCIL etc. Letter written by AEGCL to NERLDC and Minutes of Meeting between AEGCL and MUML is attached herewith as (Annexure-A.17).

In the 199th OCC meeting regarding the communication gateway at N. Lakhimpur substation, M/s Sterlite updated that a meeting with AEGCL was organized on 16th Feb, in which report of NERLDC was also discussed. In the meeting it was mutually agreed by the concerned parties to use a common gateway for communication of the two new bays at the substation. AEGCL updated that it will allow the use of common gateway, but the issue should be discussed in the NeTEST meeting first.

The forum referred the matter for further discussion to the upcoming NeTEST meeting.

Members may please deliberate.

A.18 Related to commissioning of 220 KV downstream transmission line of DOP Nagaland at New Kohima (400/220kV) SS Concerns of KMTL:

- 1. OPGW wire for 220 KV downstream Transmission line has not been installed so it is very difficult to achieve the protection of 220 KV transmission line by using line differential relay. As line length is 10 KM (Approx.) for 220 KV Transmission line therefore Line differential Relay has been considered for both the end.
- 2. PLCC & SDH panel has not been installed at 400/220 KV GIS substation, New Kohima till date.
- 3. 220 KV downstream transmission line conductor parameters yet to receive from DOP, Nagaland for Relay setting at 400/220 KV GIS substation, New Kohima. In 196th OCCM, Manager, KMTL requested the forum to ensure installation of OPGW, LDP, PLCC, SDH equipments in the 220kV downstream line. He also requested for providing parameters to KMTL for finalization of settings. Member Secretary, NERPC requested POWERGRID to include OPGW for the 220kV New Kohima Zhadima D/C

Agenda for 24th NETeST Meeting to be held on 13th March, 2023 under regional scheme – State Sector and proceed for early implementation as the line is in final stage of commissioning. NERTS agreed to the same.

In the 198th OCC meeting DGM (AM), NERTS updated the forum that quantity margin of OPGW is available under reliable communication scheme. However, prior approval of RPC forum is required to install OPGW on intra state lines. After detailed deliberation the forum decided to discuss the matter in the next NeTEST meeting.

Members may please deliberate

A.19 <u>Delayed in integration of real-time data of elements charges under</u> NERPSIP & Comprehensive Scheme:

NERPSIP and Comprehensive scheme projects are in full swing with rapid FTCs every now and then. However, it has been observed even after repeated requests from NERPC forums and NERLDC, states are issuing FTC clearance to implementing agency without making sure of data availability and data validation of concern element at SLDCs as well as NERLDC. A consolidated list is attached for your reference as **Annexure A.19**.

It is requested from PGCIL and NER states to streamline the process so that FTC should be done only after data availability and data validation.

All SLDC and POWERGRID may please deliberate

A.20 Others issues by SLDC Assam:

- 1. UNMS integration and sharing of bid documents and contract agreement.
- 2. Redundancy of ICCP link of SLDC Assam
- 3. Introduction of DTPC for 400 kV Kukurmara- Silchar and Kukurmara- Bongaigaon
- 4. Replacement of OPGW under ULDC phase I (Year 2003)

AEGCL may please deliberate.

B. ITEMS FOR STATUS

B.1 UNMS System Installation:

In addition to main and back-up centres at POWERGRID Guwahati office and POWERGRID RHQ Shillong, remote terminal servers along with associated accessories are to be installed at all the 07 states. However, due to issues at few SLDC's, material dispatch clearance is yet to be given to the party.

Members may please deliberate

B.2 Project status of NERPSIP and Arunachal Pradesh Comprehensive Scheme:

State wise issues raised by NERPSIP are tabulated below:

S.	State		Issues
No.		Connectivity of	7 OPGW links in the EHV Networks under
		STM4 nodes	
			NERPSIP includes Silapathar area, Tezpur area,
		under NERPSIP to	Sankardev area are communicated to SLDC
		SLDC through	through existing STM1 connectivity from
		existing STM1	Sonabil -Samuguri -Sarusajai to Kahilipara
		network.	SLDC. POWERGRID needs sufficient bandwidth
			(minimum of 12 KLMs) to route the data to
1	Assam		SLDC for these links.
		Connectivity of	STM4 level integration with existing SDH panels
		Mariani and	will be done in Mariani and Tinsukia SS.
		Tinsukia nodes to	Further, the data to be reported to SLDC
		SLDC	through existing network. At present,
			Integration done with Keymile SDH (STM1) at
			SLDC.
			Channel routing from Mariani to SLDC is
			through state link and required band width
			(minimum of 9KLMs) may be shared.
		Connectivity of	NERPSIP has to establish network between
		Kamalpur -	these lines and a number of other nodes are

		Amingaon link,	available to connect to Kahilipara SLDC through
		Amingaon -	Amingaon to SLDC. At present, AEGCL has
		Sishugram link,	used 12F direct connection from Rangia to
		Amingaon -	Kahilipara and 12F from Rangia to Kahilipara
		Kamakhya link	loopin and loop out at Sishugram.
			To commission Amingaon SS, POWERGRID
			required a direct link between Amingaon to
			Kahilipara or STM4 connectivity from
			Sishugram to Kahilipara.
		Space constraints	POWERGRID has surveyed and requested for
		in PK Bari	the space for installation of DCPS at the PK bari
		Substation to	location. State has not provided any specific
		install DCPS	location. However, it is known from site that the
			space can be obtained by dismantling of some
			old panels,which are not in use.
		Gokul Nagar link	LILO of SM Nagar - Rokhia at Gokul nagar - The
		commissioning	lilo portion has completed by POWERGRID.
2			OPGW connection between SM Nagar to Rokhia
	Tripura		is to be completed by state for establishing
			Gokulnagar link
		RTU	POWERGRID has to lay cables from CRP panels
		augmentation	to RTU in the existing substation to integrate
		work	the extension bays to RTU. Necessary I/O
			modules and required augmentation of RTU
			shall be done by state.
		33kV	Total 7kM portion of 33kV Mokokchung –
		Mokokchung -	Mariani existing line is required to be restored
3		Mariani link - non	(existing 7kM portion is collapsed) by state
	Nagaland	availability of	utility. Due to this, 33kV Mokokhung- Longtho;
		existing poles	33kV longtho – Longnak; 33kV Longnak –
			Mariani links are affected. OPGW/ADSS laying
1			will be done after completion of said existing
			line.

		AC Power supply	6 DMS stations (Porompet, Sanjenbam,
		issues in DMS	Thangal, Top-khongnangkhong, Keithelmanbi,
		stations.	Tuilaphai) are new SS constructed under
			NERPSIP and handed over to state. At present,
			due to lack of operational manpower, state
			utility has kept out of service these stations.
			FOTE equipment could not power on at these
			locations, due to non-availability of AC power
4			supply.
	Manipur	RTU augmentation	POWERGRID has to lay cables from CRP panels
		work	to RTU in the existing substation to integrate
			the extension bays to RTU. Necessary I/O
			modules and required augmentation of RTU
			shall be done by state.
		Poles missing in 2	Due to non-availability of towers (poles are used
		number of existing	in few locations) in 2 no. existing links (West
		lines. Zemabak -	Pheileng-Zemabak & Lungsen – Lunglei), OPGW
_		West Pheilang Line	laying are unable to complete.
5	Mizoram	& Lunglei -	OPGW laying of 45/51km has completed at
		Lungsen line	West pheileng – Zemabak link and 26/27km
			has completed at Lunglei – Lungsen line.
			Connectivity of Optical fiber is not possible at
			these locations due to the above reasons.
		Zuangtui - Zaitual	Necessary required FOTE to be provided by
		- Khwazawl link	State utility as per Minutes of CEA Meeting.
		Severe ROW	Due to severe ROW issues, new EHV lines
		issues in new lines	(Killing – Mawngap - New Shillong) erection is
6	Meghalaya		getting delayed. State strong intervention is
			required in this regard.

State wise detailed status as intimated by NERPSIP & Comprehensive as Attached as **Annexure B.2** (a to f) and **Annexure B.2** respectively.

POWERGRID NERPSIP & Comprehensive may please update the status.

Agenda for 24th NETeST Meeting to be held on 13th March, 2023 **B.3 Status of FO works under different projects:**

S.	Tiple group	Utilities which	A O2rd NIET-CT		
No.	Link name	may respond	As per 23 rd NETeST		
I. Fiber Optic Expansion Projects					
Trip	Tripura State Sector				
1	132kV Rokhia (GBPP) - Surjamani Nagar (TSECL) 132kV	TSECL	■ TSECL informed that links are recommended in NER Reliable communication scheme which will be executed by state. For which TSECL has submitted DPR for PSDF funding on 07 th		
2	Surjamani Nagar (TSECL) - Monarchak (NEEPCO)	IGECL	July 2022. Thus, these links will not be monitored under NER Fiber-Option expansion. TSECL may update the status.		
Meg	halaya State Sector				
3	132kV NEHU - NEIGRIMS	POWERGRID- NERTS	 Link is completed by splicing one-pair of fiber at both ends and remaining fiber to be spliced by July 2022. POWERGRID may update the status. 		
Cent	ral Sector	l			
4	400kV Bongaigaon (PG) - 220kV Salakati -		RoW issue has been resolved and gangs are to be mobilised and deployed by August 2022; with a completion target of November 2022		
5	220kV BTPS 400kV Mirza (Azara) – Byrnihat	POWERGRID- NERTS	POWERGRID may update the status.		
6	400kV Silchar – Palatana		 Stringing for 210 kms. out of 248 kms completed. Target date is November 2022. POWERGRID-NERTS may update the status. 		

S. No.	Link name 132kV Pare – Chimpu	Utilities which may respond	As per 23 rd NETeST Stringing for 4 kms. out of 31 kms. completed. Target date is October 2022. POWERGRID-NERTS may update the status.
Man	ipur State Sector		
8	132kV Imphal (State) – Karong	MSPCL and POWERGRID	 MSPCL informed that diversion work is not completed due to RoW issue in the line. MSPCL requested NERTS to lay the OPGW on the existing line and gave permission to carry out the work. NERTS informed that work has been already completed upto the diversion portion. Target date for completion of link is January-2023. MSPCL and POWERGRID may update the status.
Mizoram State Sector			
9	Aizawl – Zemabawk II	P&ED- Mizoram and POWERGRID- NERTS	 Stringing of link is completed but commissioning of link is pending. PE&D-Mizoram and POWERGRID may update the status.

Members may please update the status.

B.4 Status and details of OPGW projects approved in 17th TCC/RPC meeting:

A. Additional Communication Scheme: Status as per 23rd NETeST meeting.

S1. No.	Lines	Target date	OPGW Stringing	Equipment Installation
1	132 kV Silchar - Hailakandi (Part of line)	September 2022.	Stringing Completed.	Material Delivered
2	132 kV Roing –	January	Approach cable	Material Delivered

Agenda for 24th NETeST Meeting to be held on 13th March, 2023

	Pasighat	2023.	laid.	
3	132 kV Roing -	January	44/103 kM	Material Delivered
	Tezu	2023.	completed.	
4	132 kV Tezu –	January	Stringing of 29/73	Material Delivered
	Namsai	2023.	kM is completed	
5	132 kV Tuirial –	January		Material Delivered
	Kolasib	2023		
	400 kV Balipara –	October	Completed	Installed. DCPS to be
	Kameng	2022		installed by Oct'22.
				However, it is decided
				that DC power to FOTE
6				will be extended using
0				station DCPS on
				temporary basis.
				NEEPCO confirmed that
				same will be done after
				checking the feasibility
	400	0 1	C C	at Kameng Plant.
	400 kV	September	Stringing of	Material Delivered
7	Bongaigoan –	2022	200/202 km	
	Killing (Byrnihat)		completed.	
	400 kV Silchar -	December	Stringing of	Material Delivered
8	Killing (Byrnihat)	2022.	56/216 kM is	
			completed	

B. Reliable Communication Scheme:

- a. NERTS informed that OPGW for 132kV Longnak-Mokokchung has been laid from LILO point to 132kV Longnak along with terminal equipment at 132/33kV Longnak S/s. As per requested by DOP-Nagaland, 132kV Longnak-Mokokchung to be included under Reliable Communication Scheme. Status as per 23rd NETeST is attached as **Annexure-B.4B**.
- b. MePTCL informed that OPGW for 132kV Umiam Stg.-I –Stg.-II, 132kV Umiam Stg.-III to Umiam Stg.-IV, 132kV Khliehriat –Mustem, 132kV NEHU- Mawlyndep and 132kV EPIP Killing will be done by MePTCL.

MePTCL is requested to provide update on the mentioned links.

Members may please update the status.

B.5 <u>Selected cases of Sub-stations for rectification of corresponding</u> data/communication related issues:

Utility	Station	Requirement	Remarks
NEEPCO	Rangana	Second Channel	■It was decided that second channel for
	di HEP	via Pare-Chimpu	Ranganadi will be provided once 132kV Pare-
			Chimpu Fiber-Optic link is completed, which
			is expected to be completed by May-2022.
			BNC-Ranganadi link is also now available as
			per latest development. Thus, this link can
			also be used for second channel of RHEP.
			NEEPCO and NERTS may update the
			status.
OTPC	Palatana	Unit side (LV of	OTPC intimated that all works will be
		GT) data needs to	completed by October'2022.
		be telemetered.	OTPC may update the status.

STUs may please update the status.

B.6 VSAT established at Roing, Tezu and Namsai stations in Arunachal Pradesh:

NERTS mentioned that the issue of non-reporting of data in Namsai station was due to software and gateway issue in SCADA Gateway at site which was expected to be resolved by March 2022. The present status of data availability from afore-mentioned stations is stated in *table* below:

S1. No.	Name of Station	Communication link	Telemetry status
1	Roing	Healthy	Healthy
2	Tezu	Healthy	Healthy
3	Namsai	Healthy	Healthy

NERTS may please intimate the status.

B.7 <u>Integration of Dikshi HEP real time data and pending Voice</u> communication:

M/s Devi Energies had earlier informed that due to bandwidth and some technical limitations in VSAT link availed by it, the alternate arrangement for PLCC system has been made which will have provision for speech/data/protection. It was mentioned that installation and commissioning of PLCC will be completed by May 2021.

As per 21st NETeST meeting, NERPC informed the forum that M/s Devi Energies has committed vide e-mail that it will complete the associated works by January-2022. Further, the forum decided that if M/s Devi Energies are not able to complete the work by January-2022, then DoP-Arunachal Pradesh should take strong action against M/s Devi Energies which may include restricting their generation till works are completed.

As per 22nd NETeST meeting, M/s Devi Energies intimated to the forum through email that all associated works will be completed by June 2022.

As per 23rd NETeST meeting, DoP-Arunachal Pradesh informed that PLCC panel at Khupi for the erstwhile 132kV Balipara – Khupi will be shifted to Tenga and one (1) out of the two (2) new panels at Tenga will be shifted to Khupi. Thereafter, PLCC for 132kV Balipara-Tenga and 132kV Tenga-Khupi shall be operational. It was assured that the above works along with data reporting to respective SCADA system shall be completed by Aug'22.

DoP Ar. Pradesh may please intimate the status.

B.8 Automatic Generation Control (AGC) in Indian Grid:

Station Name	Background	Status as per 23rd NETeST Meeting
BgTPP	Unit-2 needs to be	Configuration done in all units.
	integrated.	
AGBPP	OEM visits was	■ NEEPCO informed the forum that Mitsubishi
(Kathalguri)	envisaged as per	has submitted the offer for necessary works.
	following –	NEEPCO has also issued LC to M/s
	• Some units are of	Mitsubishi, which is yet to confirm the same.
	Mitsubishi make	Once Mitsubishi confirms the same, they will
	which require team	visit plant to carry out the work. Thus, target
	from Japan to visit	date for 04 nos. of Mitsubishi make GTGs is
	plant.	December 2022.
	• Other units are of GE-make and	■ NEEPCO informed the forum that proposal for
	BHEL-make	AGC implementation in 02 nos. of BHEL&GE
		make GTS is approved by NEEPCO board.
		However, BHEL & GE officials are yet to
		submit quotation for the implementation.

	rigenau ioi 21 i vereori v.	Thus, target date for 2 GTGs will be conveyed
		in later stage.
		NEEPCO may update the status.
		NEET CO may apaute the status.
Kopili	NEEPCO may update	■ Plant is under R&M, and AGC package is
	the status.	considered under R&M also which is expected
		to be completed by 2023.
		NEEPCO may update the status.
Kopili II	NEEPCO may update	■ Plant is under R&M, and AGC package is
	the status.	considered under R&M also which is expected
		to be completed along with Khandong R&M
		completion. Thus, forum requested NEEPCO
		to go ahead with AGC implementation without
		waiting further.
		NEEPCO may update the status.
Doyang	NEEPCO may update	■ NEEPCO raised the concerned that R&M of
	the status	DHEP will increase the tariff of plant as it is a
		relay-based plant. NEEPCO is still under
		internal discussion and will update the status
		in next NeTEST meeting.
		NEEPCO may update the status.
Khandong	NEEPCO may update	■ Plant will undergo R&M in 2024, and AGC
	the status	package is considered under R&M also which
		is expected to be completed by 2024.
		NEEPCO may update the status.

NTPC/NEEPCO may please intimate the status.

B.9 RGMO/FGMO status:

It was discussed that stations may give target dates for respective plants as the requirements are long pending and COVID restriction are relaxed across the nation. Thus, the discussion is tabulated below:

Station name	RGMO status	FGMO status		
Kopili Extension	RGMO signals were extended	FGMO signals were extended to		

RGMO status	FGMO status
to NERLDC; however, after	NERLDC, however after flash
flash flood incident Kopili	flood incident Koplil Ex is under
Extension is under R&M.	R&M and once R&M is
Once R&M is completed,	completed RGMO signal will be
then the RGMO signal will	available to NERLDC.
be available to NERLDC.	
OTPC intimated that all	OTPC intimated that all works
works will be completed by	will be completed by October-
October-2022.	2022.
	to NERLDC; however, after flash flood incident Kopili Extension is under R&M. Once R&M is completed, then the RGMO signal will be available to NERLDC. OTPC intimated that all works will be completed by

The NERLDC has shared Input-Output (I/O) list related to RGMO and FGMO points to all power plants as and when the utilities are ready to provide the status.

NEEPCO & OTPC may please intimate the status.

B.10 Pending issues of State Utilities of NER:

The presentation on telemetry status for the month of January 2023 is attached as **Annexure-B10**.

The utility-wise discussion points for telemetry issues are listed in table below:

Utility	Pending issues	Remarks		
Assam	SAS upgradation related works may be updated.	 AEGCL informed that the project is expected to be completed by September 2022. AEGCL informed that LoA has been placed and respective drawings have also been approved. AEGCL will submit the status of all stations under SAS upgradation to NERLDC and NERPC by July'22. Action: Assam-SLDC may update the status. 		
	Dhalabil	Dhalabil Fiber-Optic is under diversion due to		
	Ambassa	LILO works which is yet to be completed by		
Tripura	Sabroom, Satchand	NERPSIP.		
IIIpuia	13 stations not	• Fiber-Optic Terminal Equipment (FOTE) at		
	covered under NER-	Ambassa is yet to be installed by NERPSIP.		
	FO expansion project	Sabroom and Satchand will be restored over		

Utility	Pending issues	Remarks		
		GPRS.		
		• Action: TSECL may update the status.		
	Procurement of DI	MePTCL will propose procurement of new RTUs		
Meghalaya	card from PSDF is	under DPR referred in Agenda 12.		
	pending.	• Action: MePTCL may update the status.		
	Churachandpur,	Work will be completed by August 2022.		
	Kongba and Kakching	• Action: MSPCL may update the status.		
Manipur	Elangkhangpokpi,	• Board approval is required for DPR		
	Thanlon, 132kV	preparation.		
	Thoubal	• Action: MSPCL may update the status.		
		• DoP-Nagaland will propose procurement of		
	Meluri	RTUs under PSDF fund.		
		• Action: DoP-Nagaland may update the status.		
		• Meluri-Kohima line is still under diversion due		
Nagaland	Kiphire	to road construction work. PLCC will be		
Ivagalallu		restored once line is restored over new towers.		
		• Action: DoP-Nagaland may update the status.		
		DoP-Nagaland informed that VSAT is proposed		
	LHEP	for LHEP.		
		• Action: DoP-Nagaland may update the status.		
		• Luangmual communication will be extended via		
	Luangmual	OPGW once 132 kV Aizawl – Lungmual		
	Baarigiraar	(Zemabwak- II) is completed.		
		• Action: PE&D-Mizoram may update the status.		
		PE&D-Mizoram informed that all isolators are		
		manually operated and there is no auxiliary		
Mizoram		contact available for isolators.		
		NERPC informed that all such isolators should		
	Zuangtui	have been replaced in R&U project which is		
		PSDF funded.		
		P&ED-Mizoram is requested to take necessary		
		actions to replace such isolators.		
		• Action: P&ED-Mizoram may update the status.		

Utility	Pending issues	Remarks		
	Kolasib	 PE&D-Mizoram informed that all isolators are manually operated and there are no auxiliary contacts available for isolators. NERPC informed that all such isolators should have been replaced in R&U project which is PSDF funded. PE&D Mizoram is requested to take necessary actions to replace such isolators. Action: PE&D Mizoram may update the status. 		
	Saitual, Khawzawl, Champhai, Serchhip, Lunglei	RTUs are proposed in DPR for new RTU project and VSAT are proposed for these locations.		
Arunachal Pradesh	VSAT installation and other issues	 DoP-Arunachal Pradesh informed that VSAT has been commissioned at 7 out of 8 stations under its ownership. NERLDC emphasized that maintenance and availability of VSAT link should be taken care by DoP-Arunachal Pradesh. It has been observed that UPS supply is not extended to VSAT MODEMs installed due to which there is interruption in data whenever power supply fails in the concerned substations i.e. Pasighat, Deomali, Along, Khupi and Bhalukpong. DoP, Arunachal Pradesh informed that joint visit with M/s GE is required at 132 kV Daporijo S/s to investigate the extent of damage to RTU after fire incident. M/s GE and DoP-Arunachal Pradesh agreed to visit by 29th July 2022. Pasighat: Power supply to RTU is interrupted after the malfunction of 48/110V DC charger of substation. DoP-Arunachal Pradesh may update on power supply restoration to RTU. 		

Agenda for 24th NETeST Meeting to be held on 13th March, 2023

Utility	Pending issues	Remarks					
		•	Action:	DoP-Arunachal	Pradesh	may	update
			the stati	ıs.			

State utilities may please intimate the status.

B.11 Feasibility to connect Lekhi Substation over Fiber-Optic Network:

POWERGRID-NERTS had earlier requested the forum to divert material of 132kV Surjamani Nagar (TSECL) - Monarchak (NEEPCO) or 132kV Rokhia (GBPP) - Surjamani Nagar (TSECL) to Lekhi station, but NERPC informed that proposal may be kept on hold as NERPC will take up the matter with TSECL for completion of the above-mentioned links.

As per 22nd NETeST meeting, it was decided that due to delay in line construction of 132kV SM Nagar-Rokhia D/C and 132kV SM Nagar – Monarchak, the OPGW laying activities will be deleted from NER-Fiber Optic Expansion project scope and will be included in NER Reliable communication scheme after getting request-in-writing from TSECL. Thus, end equipment (i.e. FOTE) of 132kV Rokhia station (TSECL) will be diverted to 132kV Lekhi station for terminating the fiber-optic at 132kV Lekhi station subject to confirmation of NERPSIP as equipment are under its ownership.

As per 23rd NETeST meeting, TSECL informed the forum that FOTE installed during NER Fiber-Optic expansion at 132 kV Rokhia is being used for Rokhia – Udaipur direction; thus, FOTE installed at Rokhia cannot be shifted. NERLDC affirmed that FOTE installed under NER Fiber-Optic expansion project is not being used yet and can be shifted to Lekhi sub-station. As new FOTE will be installed during NER reliable communication scheme project. TSECL informed that they will confirm the shifting of Monarchak FOTE to forum by July'22.

NERTS may please intimate the status.

B.12 Wrong status of Isolators and CB status at 132kV SM Nagar S/S:

TSECL requested POWERGRID-NERTS to rectify the issue of Contact Multiplying Relay (CMR) for the 132 kV SM Nagar – Comilla Line 1 and 2; 132 kV Palatana – SM Nagar line in SM Nagar station as the above lines are maintained by POWERGRID-NERTS itself. TSECL will rectify the issue of all other bays in coordination with GE. A summary is tabulated below:

Sl. No.	Name of the bay	Status	
1.	Comilla Bay - 1	Rectified.	
2.	Comilla Bay - 2	Rectified.	
3.	Palatana Line	Rectified.	
4.	Bus Coupler	Rectified.	
5.	SM Nagar (Indigrid) Line	Rectified.	
6. BJ Nagar Line		Rectified.	
7.	Agartala Line-1	Rectified.	
8.	Agartala Line-2	Rectified.	
9.	132/33 kV ICT - 1	ICT is not at site.	
10.	132/33 kV ICT - 1	Rectified.	

TSECL may update the status.

B.13 Integration of STERLITE owned OPGW with ULDC network:

Under NER strengthening scheme, Indigrid (erstwhile Sterlite) has constructed following lines along with OPGW –

- 1. 132 kV R C Nagar PK Bari (TSECL) D/c: Will provide additional path between Agartala and PK Bari
- 2. **400 kV Silchar Misa D/c:** Will provide additional link between south NER and North NER.
- 3. **132 kV BNC Chimpu D/c:** Will provide additional path between Arunachal Pradesh and rest of NER.
- 4. 132 kV PK Bari (TSECL) PK Bari (IGT): Will provide secondary path for Indigrid Stations.

Feasibility to connect the above links with existing ULDC network needs to be explored for which it was requested to POWERGRID-NERTS and Indigrid to explore the possibility of utilization of the link as alternate path.

The status as per 23rd NETeST meeting is given in *table* below:

S1.	Description	As per 23 rd NETeST Meeting	
No.			
1.	132 kV RC Nagar	• CTU recommended that FOTE installed by M/s	
	_	Indigrid and ULDC should be inter-patched at fiber	
	PK Bari (TSECL)	level.	

S1.	Description	NETeST Meeting to be held on 13th March, 2023 As per 23rd NETeST Meeting	
No.			
		 NERTS-ULDC and Indigrid will investigate the possibility of the same. NERTS informed the forum that fibers still not handed over to NERTS ULDC. Action: Indigrid and NERTS-ULDC may update the status. 	
2.	400 kV Silchar- Misa D/C	 CTU recommended that FOTE installed by M/s Indigrid and ULDC should be inter-patched at fiber level. NERTS-ULDC and Indigrid will investigate the possibility of the same. NERTS informed the forum that presently the link is down due to tower collapse. Around 2nos. of direct fibers will be taken and utilized for ULDC purpose after rectification of the same. Action: Indigrid and NERTS-ULDC may update the 	
3.	132 kV BNC -	■ The link is integrated with existing network of ULDC.	
	Chimpu D/C	For the time being, only 2 fibers have been utilized.	
		• Action: Indigrid and NERTS-ULDC may update the status.	
4.	132 kV PK Bari	■ CTU recommended that FOTE installed by M/s	
	(TSECL) - PK Bari	Indigrid and ULDC should be inter-patched at fiber	
	(IGT)	level.	
		NERTS-ULDC and Indigrid will investigate the	
		possibility of the same.	
		• Action: Indigrid and TSECL may update the status.	

Members may please discuss.

B.14 Non-reporting of telemetry data of APGCL owned generating stations:

The status of telemetry data of generating stations owned by Assam Power Generation Corporation Limited is summarized in the table given below:

S1.	Name of	Status of Telemetry	As per 23rd NETeST Meeting
No.	Generating	data	
	Station		
1.	LRPP	• All digital data are	Target: September 2022
	(Lakwa	reporting wrong.	
	Replacement	• 132/11 ICT 2 LV side	Action: SLDC-Assam may
	Power Project)	data re not reporting.	update the status.
		• Unit 6 data is not	
		reporting.	
2.	LTPS	All CB are reporting	Details attached as per
	(Lakwa Thermal	wrong status.	annexure B.14.
	Power Station)	• All Isolators are not	Action: SLDC-Assam may
		reporting.	update the status.
		All HV side data of GTs	
		are not reporting.	
3.	NRPP	All digital and analog	For GTG all digital and analog
	(Namrup	data are not reporting	data are not reporting because of
	Replacement	for GTG.	the BCU (Bay Control Unit) of
	Power Project)		GTG bay is not functioning.
			Procurement of a new BCU for
			GTG Bay has already been
			initiated. Expected completion on
			December 2022.
			Action: SLDC-Assam may
			update the status.
4.	NTPS	• CB of unit 3 is	Rectified.
	(Namrup Thermal	reporting wrong	
	Power Station)	status.	
		All Isolators are not	Work will be completed on
		reporting.	February 2023.
			Action: SLDC-Assam may
			update the status.
		Analog data of Unit 6	Unit is under shut-down from
		is not reporting.	22-06-2022.
			Hence, analog data is

S1.	Name of	Status of Telemetry	As per 23rd NETeST Meeting
No.	Generating	data	
	Station		
			not reporting.
			Action: SLDC-Assam may
			update the status.
5.	Langpi Hydro	• All digital data	Procurement of RTU
	Station	associated with units	is under process.
		are not reporting.	Work will be completed on
		• Analog data of	December 2022.
		transmission lines are	Action: SLDC-Assam may
		not reporting.	update the status.

In 22nd NETeST meeting, SLDC-Assam informed that APGCL is restoring the analog data in phase-1 and will restore digital data in next phase.

APGCL may please intimate the status.

Any other item:

Date and Venue of next NETeST Meeting

It is proposed to hold the 25^{th} NETeST meeting of NERPC in the month of June 2023. The date & exact venue will be intimated in due course.

CYBER SECURITY MEASURES IMPLEMENTATION STATUS FOR NER SLDCs (AS ON 02.03.2023)

SN	Cyber Security Measures	Arunachal Pradesh	Assam	Manipur	Meghalaya	Mizoram	Nagaland	Tripura
1	Preparation and approval of Cyber Crisis Management Plan (CCMP) for SLDCs	Revised CCMP submitted to CERT-GO on 28.02.23.	incorporation. Modified	· · ·	Final CCMP approved by CERT-In with comments for incorporation.	Final CCMP approved by CERT- In with comments for incorporation.	CERT-In with comments	Final CCMP approved by CERT- In with comments for incorporation.
2	Implementation status of Information Security Management System (ISMS) i.e., ISO 27001 and certification audit for ISO-27001		Assam SLDC has received certification for ISMS (ISO 27001: 2013) on 09.07.22.	27001).	27001 : 2013) on 09.07.22.	Budgetary offers had been collected from various CERT-IN empanelled vendors and were processed for approval of Management. They have asked for resubmission of the proposal. Now, DPR has been prepared and proposal has been submitted to Management for approving C-DAC on nomination basis. Approval awaited.	'	Contract has been awarded to CDAC and work is in progress.
3		Done once for FY 21-22 as part of SCADA Contract in Jan'22.	of the AMC of SCADA/EMS	of SLDC, Manipur was conducted by CDAC- Hyderbad from 21-24 Dec'21. VAPT for OT systems of SLDC by ASK Technology Services (part of GE Scada) from 12-	(2) VAPT of OT systems of		(2) Done again on 29th	Done twice for FY 21-22 as part of SCADA Contract on Apr'21 & Jan'22.
	i) Date of Last VA-PT (OT):	24/01/2022- 26/01/2022	11/01/2022 - 17/01/2022	10/01/2022-12/01/2022 (ASK Services, Noida)	04/04/2022- 16/04/2022 (CDAC)	14/01/2022- 18/01/2022	29-07-2023	20/01/2022- 24/01/2022.
	Submission of latest VA-PT report carried out on OT systems of SLDC for onward submission to MoP	Submitted.	Submitted.	Submitted.	Submitted.	Submitted.	Submitted.	Submitted.
	ii) Due date for Next Audit / Plan for next audit :	23-03-2023	14-02-2023. (Done. Reports pending)	30-03-2023	02-03-2023	03-04-2023	17-03-2023	10-04-2023
4		Under Process	Has been done in May 2022. Reports received and	IManiniir was condiicted	Audit has been carried out by C- DAC in April 2022 and reports have been forwarded to MoP.	Budgetary offers had been collected from various CERT-IN empanelled vendors and were processed for approval of Management. They have asked for resubmission of the proposal. Now, DPR has been prepared and proposal has been submitted to Management for approving C-DAC on nomination basis. Approval awaited.	Done on 28th July 2022 by M/s AKS Information Technology Pvt Ltd.	Contract has been awarded to CDAC and work is in progress.

CYBER SECURITY MEASURES IMPLEMENTATION STATUS FOR NER SLDCs (AS ON 02.03.2023)

SN	Cyber Security Measures	Arunachal Pradesh	Assam	Manipur	Meghalaya	Mizoram	Nagaland	Tripura
5	Notification of IT & OT systems at SLDCs as Critical Information Infrastructure (CII)	Final revised CII document has been submitted to NCIIPC after incorporation of comments on 01.03.2023.	Identified Systems of SLDC, Assam have been declared as CII by NCIIPC. Notification of CII as Protected Systems shall be issued by State Govt.		Identified Systems of SLDC, Meghalaya have been declared as CII by NCIIPC. Notification of CII as Protected Systems has been issued by State Govt. on 18.04.2022.	Comments received from NCIIPC on 17th May'22.	Identified Systems of SLDC, Nagaland have been declared as CII by NCIIPC. Notification of CII as Protected Systems still pending with the State Govt.	CII documents submitted to NCIIPC on 06/04/21. Has been resent to the email id coord.power@nciipc.gov.in on 19.07.21. First round of Review Meetings was carried out on 11th & 12th Aug' 21. As advised modified CII document has been sent from official email ID of CISO-SLDC, TSECL (gm-transmission@tsecl.in), on 08.06.2022. However, NCIIPC has asked for resubmission after modifications.
	Updated Completion Timeline by SLDC**:							
6	Compliance of advisories from CERT-In, NCIIPC & other statutory agencies.		Being complied	Being complied	Being complied	Being complied	Being complied	Being complied
i	To be updated in Portal for monthly complaince by 10th of every month.	Not updated in the portal	Being Updated in Portal	Being Updated in Portal	Being Updated in Portal	Being Updated in Portal	Being Updated in Portal	Being Updated in Portal
ii	For CERT-In weekly advisories to be complied within 5 days: To be uploaded in the portal after completion.	Being Updated in Portal	Being Updated in Portal	Being Updated in Portal	Being Updated in Portal	Being Updated in Portal	Being Updated in Portal	Being Updated in Portal
ii	Compliance of advisories from Cyber Swachhta Kendra (CSK)	Being Resolved. No new alerts.	Being Resolved. No new alerts.	Being Resolved. No new alerts.	Being Resolved. No new alerts.	Being Resolved. No new alerts.	Being Resolved. No new alerts.	Being Resolved. No new alerts.
7	Status of Nomination of CISO:	Done	Done	Done	Done	Done	Done	Done
	Alternate CISO (if any):	Yes	Yes	Yes	Yes	Yes	Yes	Yes
8	Cyber Security Certification: (Training attended)	No	Yes. Basic level training and certification on Cyber Security for Power Sector Professionals completed by officials (2 Officials) of IT/SCADA department.	Yes. (2 Officials)	Yes. (10 officials undergone Basic level certification course from NPTI)	Yes (1 Official trained in Two Weeks Basic Level Training and Certification Program on Cyber Security)	No	No
9	IT - OT Integration:	Not present	Not present	Not present	Not present	Not present	Not present	Not present

Fw: Request for new signals of Unit side data and rectification of DEOMALI line

Sakal Deep (सकल दीप)

Fri 3/3/2023 10:13

To:Paominlal Doungel (पाओमिंलाल डौंगेल) <paominlal@grid-india.in>;

Importance: High

Regards,

Sakal Deep (सकल दीप)

System Logistics

North Eastern Regional Load Despatch Centre, Shillong

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: 28 December 2022 16:42

To: dinabandhu.baishya@rediffmail.com; pem.agbp@rediffmail.com

Cc: S P Barnwal (एस पी बर्नवाल); Akhil Singhal (अखिल सिंघल); 'Paominal Doungel'; Royal Sutnga; Amba Prasad Tiwari;

DGMAGBP Electrical; joypal_roy@rediffmail.com; djdas.neepco@gmail.com

Subject: Re: Request for new signals of Unit side data and rectification of DEOMALI line

Respected Sir,

As per the mail received on 22nd August 2022, the materials to integrate MW and MVar value of 11 kV side of GTs had already reached the site in the month of the August-2022.

Kindly update the status on further schedule for integrating the signals with RTU.

Regards,

Sakal Deep (सकल दीप)

System Logistics

North Eastern Regional Load Despatch Centre, Shillong

Grid Controller of India Limited/ ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड

(Formerly known as Power System Operation Corporation Ltd)

(A Government of India Enterprise)

From: dinabandhu.baishya@rediffmail.com [mailto:dinabandhu.baishya@rediffmail.com]

Sent: 22 August 2022 14:05

To: Sakal Deep (संकल दीप) <skldeep@posoco.in>

Cc: pem.agbp@rediffmai=?UTF-8?Q?l.com <pe?==?UTF-8?Q?m.?= =?UTF-8?Q?agbp@rediffmail.com>; ?==?UTF-8?Q?agbp@rediffmail.com>; ?==?UTF-8?Q?agbp@rediffmail.com*; ?==?UTF-8?Q?agbp@r

8?Q?@rediffmail.com; =C2=AA=20=C2=AC=C2=B2?=

Subject: [WARNING: ATTACHMENT UNSCANNED]Re: Request for new signals of Unit side data and rectification of

DEOMALI line

****Warning****

This email has not originated from POSOCO. Do not click on attachment or links unless sender is reliable.

1 of 4 03-03-2023, 10:15

Malware/ Viruses can be easily transmitted via email.

Sir,

As already discussed, there is no provision for new signals (11KV side) for OLTC of GTGs & STGs. Accordingly same has already been discussed over telephone and subsequent in concern meetings. The required material have already been reached at our site and the OEM has planned to complete the new signals (11KV side) for GTGs & STGs as early as possible. Kindly omit the items for OLTC as recorded.

Regards.

Dinabandhu Baishya DGM(E/M), PEM AGBP, NEEPCO LTD.

From: Sakal Deep () < skldeep@posoco.in >

Sent: Mon, 22 Aug 2022 10:03:20

To: "pem.agbp@rediffmail.com" <pem.agbp@rediffmail.com>

Cc: S P Barnwal (念edil; a -2) < <u>spbarnwal@posoco.in</u>>, Akhil Singhal (妩quest; 2, i 観up2;) < <u>akhilsinghal@posoco.in</u>>,

"dinabandhu.baishya@rediffmail.com" < dinabandhu.baishya@rediffmail.com >, DGMAGBP Electrical

<a href="mailto:surgal-age: 2

<royalsutnga@posoco.in>, Amba Prasad Tiwari <Ambaprasad@posoco.in>, "joypal roy@rediffmail.com"

<<u>joypal_roy@rediffmail.com</u>>, "<u>djdas.neepco@gmail.com</u>" <<u>djdas.neepco@gmail.com</u>>, "<u>djdas.neepco@rediffmail.com</u>"

<djdas.neepco@rediffmail.com>

Subject: Re: Request for new signals of Unit side data and rectification of DEOMALI line

Sir,

As discussed please find the list of points required to be integrated.

Regards,

Sakal Deep (सकल दीप)

System Logistics

North Eastern Regional Load Despatch Centre, Shillong

Power System Operation Corporation Ltd./पावर सिस्टम आपरेशन कारपरेशन लि.

(A Government of India Enterprise)

From: Sakal Deep (सकल दीप) Sent: 26 May 2022 10:27

To: 'pem.agbp@rediffmail.com' < pem.agbp@rediffmail.com >

Cc: S P Barnwal (एस पी बर्नवाल) < spbarnwal@posoco.in>; Akhil Singhal (अखिल सिंघल) < akhilsinghal@posoco.in>;

'dinabandhu.baishya@rediffmail.com' <dinabandhu.baishya@rediffmail.com>; 'DGMAGBP Electrical'

<dgmagbpelect@gmail.com>; 'Paominlal Doungel (पाओमिंलाल डौंगेल)' <paominlal@posoco.in>; Royal Sutnga

<<u>royalsutnga@posoco.in</u>>; Amba Prasad Tiwari <<u>Ambaprasad@posoco.in</u>>; 'joypal_roy@rediffmail.com'

<joypal roy@rediffmail.com>; 'djdas.neepco@gmail.com' <djdas.neepco@gmail.com>; 'djdas.neepco@rediffmail.com'

<<u>djdas.neepco@rediffmail.com</u>>

Subject: RE: Request for new signals of Unit side data and rectification of DEOMALI line

Sir,

Your kind reply is still awaited. Kindly update the status.

This is a gentle reminder to provide new signals of unit side of all nine (09) units. The I/O list of requested new signals is attached for your kind reference.

This requirement is a long pending from AGBPP end, we request you to close the issue at the earliest.

Regards,

Sakal Deep (सकल दीप)

System Logistics

North Eastern Regional Load Despatch Centre, Shillong

Power System Operation Corporation Ltd./पावर सिस्टम आपरेशन कारपरेशन लि.

(A Government of India Enterprise)

From: Sakal Deep (सकल दीप) Sent: 25 April 2022 12:41

2 of 4 03-03-2023, 10:15

To: 'pem.agbp@rediffmail.com' <pem.agbp@rediffmail.com>

Cc: S P Barnwal (एस पी बर्नवाल) <spbarnwal@posoco.in>; Akhil Singhal (अखिल सिंघल) <akhilsinghal@posoco.in>; 'dinabandhu.baishya@rediffmail.com' <dinabandhu.baishya@rediffmail.com>; 'DGMAGBP Electrical'

<dgmagbpelect@gmail.com>; 'Paominlal Doungel (पाओमिंलाल डौंगेल)' <paominlal@posoco.in</p>
; Royal Sutnga

<royalsutnga@posoco.in>; Amba Prasad Tiwari < Ambaprasad@posoco.in>; 'joypal roy@rediffmail.com'

<joypal roy@rediffmail.com>; 'djdas.neepco@gmail.com' <djdas.neepco@gmail.com>; 'djdas.neepco@rediffmail.com'

<djdas.neepco@rediffmail.com>

Subject: RE: Request for new signals of Unit side data and rectification of DEOMALI line

Importance: High

Sir,

This is a gentle reminder to provide new signals of unit side of all nine (09) units. The I/O list of requested new signals is attached for your kind reference.

This requirement is a long pending from AGBPP end, we request you to close the issue at the earliest.

Regards,

Sakal Deep (सकल दीप)

System Logistics

North Eastern Regional Load Despatch Centre, Shillong

Power System Operation Corporation Ltd./पावर सिस्टम आपरेशन कारपरेशन लि.

(A Government of India Enterprise)

From: dinabandhu.baishya@rediffmail.com dinabandhu.baishya@rediffmail.com

Sent: 07 January 2022 11:26

To: Sakal Deep (सकल दीप) skldeep@posoco.in

We have already been initiated with the OEM of RTU. After receipt of offer from OEM, same will be attended.

Regards.

DGM(E/M), PEM

AGBPS, NEEPCO LTD

From: Sakal Deep (सकल दीप) Sent: 07 January 2022 10:36 To: pem.agbp@rediffmail.com

Ce: S P Barnwal (एस पी बर्नवाल) <<u>spbarnwal@posoco.in</u>>; Chitrankshi Ghangrekar (चित्रांक्षी गंगरेकर) <<u>chitrankshi@posoco.in</u>>;

Akhil Singhal (अखिल सिंघल) <akhilsinghal@posoco.in>; dinabandhu.baishya@rediffmail.com; DGMAGBP Electrical

<dgmagbpelect@gmail.com>; 'Paominlal Doungel (पाओमिंलाल डौंगेल)' <paominlal@posoco.in>; Royal Sutnga

<royalsunga@posoco.in>; Amba Prasad Tiwari , 'joypal roy@rediffmail.com'

<joypal roy@rediffmail.com>

Subject: RE: Request for new signals of Unit side data and rectification of DEOMALI line

Respected Sir,

This is a gentle reminder - 1 for completion of work as per the trailing mail.

Regards,

Sakal Deep (सकल दीप)

System Logistics

North Eastern Regional Load Despatch Centre, Shillong

Power System Operation Corporation Ltd./पावर सिस्टम आपरेशन कारपरेशन लि.

(A Government of India Enterprise)

From: Amba Prasad Tiwari < Ambaprasad@posoco.in>

Sent: 24 September 2021 10:31

To: pem.agbp@rediffmail.com

Cc: S P Barnwal (एस पी बर्नवाल) <<u>spbarnwal@posoco.in</u>>; Chitrankshi Ghangrekar (चित्रांक्षी गंगरेकर) <<u>chitrankshi@posoco.in</u>>; Akhil Singhal (अखिल सिंघल) <akhilsinghal@posoco.in>; NERLDC SCADA <<u>nerldc.scada@posoco.in</u>>; <u>ankumoni@gmail.com</u>; dinabandhu.baishya@rediffmail.com; DGMAGBP Electrical <dgmagbpelect@gmail.com>

Subject: Request for new signals of Unit side data and rectification of DEOMALI line

Importance: High

03-03-2023, 10:15 3 of 4

Respected Sir,

Kindly refer to the trailing mail, this is a gentle reminder to provide new signals of unit side of all nine (09) units. The I/O list of requested new signals is attached for your kind reference.

Further, this is to inform that MW & MVAr of 220 kV DEOMALI line are reporting with wrong value at NERLDC. Both MW & MVAr are showing zero (0).

Since, 220 kV Deomali line is an ISTS line its data is important for real time drawl calculation of Arunachal Pradesh. Therefore, we request to rectify the issue at the earliest.

Thanks & Regards,

अम्बा प्रसाद तिवारी/Amba Prasad Tiwari,

सहायक अभियंता प्रशिक्षु (सिस्टम लॉजिस्टिक्स)/AET (System Logistics)

उ.पु.क्षे.भा.प्रे.के., शिलांग/ NERLDC, Shillong

पॉवर सिस्टम ऑपेरशन कार्पोरेशन लिमिटेड (पो.सो.को.)/POWER SYSTEM OPERATION CORPORATION LIMITED (POSOCO) (A Government of India Enterprise)

From: Sakal Deep (सकल दीप) <<u>skldeep@posoco.in</u>>

Sent: 04 August 2021 17:10 To: pem.agbp@rediffmail.com

Cc: NERLDC SCADA < nerldc.scada@posoco.in >; ankumoni@gmail.com; dinabandhu.baishya@rediffmail.com; DGMAGBP

Electrical <dgmagbpelect@gmail.com>

Subject: Request for new signals of Unit side data

Importance: High

Respected Sir,

As per requirement of grid operation, we request you to provide new signals of unit side of all nine (09) units.

The address list for MW and Mvar of units are attached for your kind reference.

Please take the necessary actions at your end.

Regards,

Sakal Deep (सकल दीप)

System Logistics

North Eastern Regional Load Despatch Centre, Shillong

Power System Operation Corporation Ltd./पावर सिस्टम आपरेशन कारपरेशन लि.

(A Government of India Enterprise)

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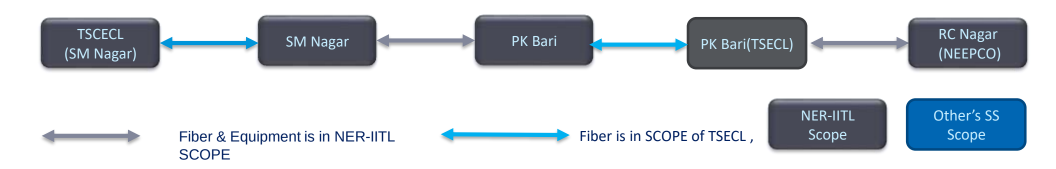


4 of 4 03-03-2023, 10:15



Execution plan & Support Required for ULDC integration at NEEPCO

- Main Connectivity of NER-IITL is via SM Nagar (TSECL)
- Secondary Link is via POWERTEL and used same path i.e., via SM Nagar (TSECL). It will be terminated after second ULDC Link termination work completed. As ULDC has been requested not to use POWERTEL Link.
- Existing & Redundancy Path for NER-IITL is mentioned below.



In RC Nagar(NEEPCO)-PK Bari(TSECL) & at PK Bari, OEM is GE, NER-IITL will arrange GE support & supply for configuration.

Support Required

- 1. E1 Port need to be configured at NEEPCO(RC Nagar) by ULDC in existing equipment. SFP Need to be provided by ULDC. (By 20th March)
- 2. Required 2 core fiber in 132kV PK Bari(ISTS) PK Bari(TSECL). As owner of this fiber is TSECL.

All equipment & fiber which is own by NER-IITL will be responsible for maintenance in future. Kindly ensure healthiness (PK Bari(ISTS) – PK Bari(TSECL)) fiber for stable connectivity.

सेंट्रल ट्रांसमियान यूटिलिटी ऑफ इंडिया लिमिटेड CENTRAL TRANSMISSION UTILITY OF INDIA LIMITED

(Wholly Owned Subsidiary of Power Grid Corporation of India Limited)
(A Government of India Enterprise)

Ref. No. C/CTU/COMM/NERPC/01

Date: 30-01-2023

To

Member Secretary,

North Eastern Regional Power Committee

HW9F+QV7, Jowai Rd, Umpling, Shillong,

Meghalaya -793006

Kind Attn: Shri K.B. Jagtap

Sub: Scheme for Providing redundant communication path for Kathalguri generation plant by using AEGCL network in NER region.

Dear Sir,

CTU has studied the existing ISTS communication system based on the inputs and feedback received from POSOCO and other constituents. Thereafter, the second ISTS Communication Planning Meeting for North Eastern Region was convened by CTUIL on 29.07.2022 and subject agenda was deliberated. The same was also deliberated in the 23rd TCC and NERPC meeting and it was approved by NERPC and recommended for implementation after NCT approval.

However, various redundant paths under implementation for Kathalguri node with their completion time frame, cost estimate and implementation time frame for the proposed scheme was not deliberated in the held NERPC meeting. Hence, the scheme with cost estimate, implementation time frame is being put up to NERPC for their views.

Based on the deliberations of the above said meetings, following scheme with cost estimate and time frame is being proposed by CTUIL as under:

Scheme for Redundant path for Kathalguri AGC location by using AEGCL network.

In line with MoP office order no. 15/03/2017-Trans-Pt (1) dated 09.03.2022 regarding "Guidelines on Planning of Communication System for Inter-State Transmission System (ISTS)-reg", as per clause 5 for Category (B) Communication Schemes/Packages proposed by CTUIL for upgradation/modification of existing ISTS Communication System shall be put up to RPC for their views. RPC to provide their views on the Schemes/Packages proposed by CTUIL within 45 days of receipt of the proposal from CTUIL.

Clause 5 for category (B) is stipulated below:

"Communication Schemes/Packages proposed by CTUIL for upgradation/modification of existing ISTS Communication System, standalone projects, adoption of new technologies shall be put up to RPC for their views. RPC to provide their views on the Schemes/Packages proposed by CTUIL within 45 days of receipt of the proposal from CTUIL".

In consideration of above, it is requested that NERPC may forward their views in respect of the scheme attached at Annexure-I at the earliest, so that the scheme may be taken up promptly for consideration in the NCT meeting along with the views of NERPC.

Thanking you,

Registered Office: Plot No.2, Sector-29, Gurugram, Haryana-122 001 CIN U40100HR2020GOI091857, Tel.: 0124-2571700-719 पंजीकृत कार्यातयः" , प्लॉट नंबर 2, सेक्टर- 29, गुरुग्राम- 122001 CIN U40100HR2020GOI091857,), दूरशाच :0124-2571700-718

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1019 /10

सेंट्रल ट्रांसमिशन यृटिलिटी ऑफ इंडिया लिमिटेड CENTRAL TRANSMISSION UTILITY OF INDIA LIMITED (Wholly Owned Subsidiary of Power Grid Corporation of India Limited)

(A Government of India Enterprise)

Yours faithfully,

H S Kaushal

Sr. General Manager (CTUIL)

Encl: Annexure | & ||

Scheme for Redundant path for Kathalguri AGC location

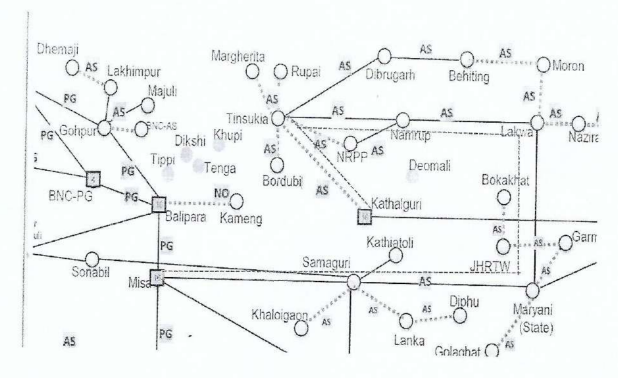
S. No.	Items	Details
1.	Name of Scheme	Redundant path for Kathalguri AGC location
2.	Scope of the scheme	24 fiber OPGW installation on 220kV Kathalguri to Tinsukia portion (approx. 30 kms line length).
3.	Depiction of the scheme on FO Map	As shown in Exhibit I below
4.	Objective / Justification	220kV Kathalguri AGC station of NEEPCO is under implementation and it shall be commissioned by Dec 2022. The table 1 below shows the expected time for completion for different redundant paths for Kathalguri node which are under implementation. From table 1 , it is clear that redundant path as mentioned in Sr. No. 1 shall be taking least time period for completion with expected completion schedule of Mar 2024. However, the mentioned redundant path at Sr.No. 1 in table, is long and may take much longer commissioning time than March 2024 due to difficult NER terrain/working conditions. Hence, in the CTU's 2 nd ISTS communication planning meeting dated 29.07.2022(minutes attached), it was suggested for shorter redundant path for Kathalguri through AEGCL network. Accordingly, a shorter redundant path scheme for Kathalguri by utilising AEGCL network has been prepared based on inputs from state constituents, POSOCO and POWERGRID. In the said scheme, OPGW is to be laid only on Kathalguri to Tinsukia (AEGCL) portion which belongs to AEGCL and the remaining path is already on fiber connectivity owned by AEGCL.
5.	Estimated Cost	Rs. 1.35 Crore (approx.)excluding GST
6.	Implementation time frame	18 months from the date of allocation
7.	Implementation mode	Implementation mode shall be RTM mode. Ownership of the subject line(220kV Kathalguri to Tinsukia portion) is with AEGCL so work may be assigned to AEGCL. However, If AEGCL suggests that work may be carried out by POWERGRID, the same may be agreed.
8.	Deliberations with NERPC along with their comments	The proposed scheme was deliberated in the 23rd TCC and NERPC meeting held on 18.11.2022 and 19.11.2022 respectively (Agenda Item No. B.12). Abstract of deliberation of 23rd NERPC are attached at Annexure-II, wherein NERPC has approved the scheme for implementation after NCT approval. However, various redundant paths under implementation for Kathalguri node with their

completion time frame, cost estimate and implementation time frame for the proposed scheme was not deliberated in the held NERPC meeting. Hence, the scheme with cost estimate, implementation time frame is being put up to NERPC for their views.

Table 1: showing different redundant paths for kathalguri with their timeframe

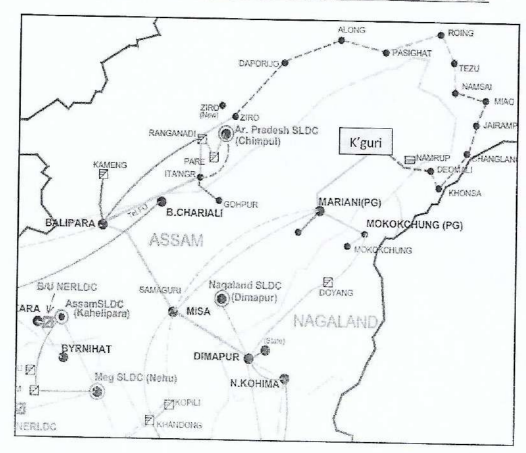
Sr. No	Complete Redundent path name for Kathalguri node	Section A of complete path with expected completion timeframe	Section B of complete path with expected completion timeframe	Section C of complete path with expected completion timeframe	Expected completion schedule for complete path	Remark
1	Kathalguri-Deomali- Khonsa-Changlang- Jairampur-Miao- Namsai-Tezu-roing- Pasighat-along- Daporijo-Ziro	Khonsa-Changlang- Pasighat Daporijo-Ziro Jairampur-Miao-Namsai		Daporijo-Ziro	March 2024	Under implementation
2	Kathalguri-Namsai Tezu-roing-Pasighat- along-Daporijo-Ziro	Kathalguri-Namsal October 2025	Namsai-Tezu-roing- Pasighat June 2023	Pasighat-along- Daporijo-Ziro March 2024	October 2025	Under implementation
3	Kethalguri-Tinsukia- Namrup-Lakwa- Mariani (state)- Samaguri-Misa (PG)	Kathalguri-Tinsukia 18 months from gazette notification (NCT approval yet to be taken)	Namrup-Lakwa-Mariani (state)-Samaguri-Misa (PG) Fiber already exists	Nii	Oct 2024	Proposed in this E office note for redundant path scheme approval through state network.

Kathalgudi redundant path through AEGCL network

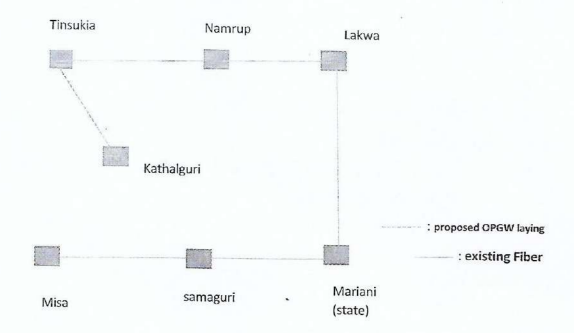


Proposed redundant path through AEGCL network

EXISTING KATHALGURI CONNECTIVITY IN NER FO MAP



Schematic diagram for Kathalgudi redundant path through AEGCL network



b) Kathalguri Gas Power plant (291 MW): Currently, Kathalguri is connected over fiber-optic link of 220 kV Kathalguri – Mariani (PG) only. To establish its redundant fiber-optic link, an OPGW should be laid over 220 kV Kathalguri – Tinsukia. Kindly refer to the **Annexure-B.12** for details.

TCC/NERPC may kindly approve establishing fiber-optic communication channels of two sections i.e. "132 kV Khupi – Tenga – Balipara" and "220 kV Kathalguri – Tinsukia" under any of the POWERGRID projects (such as NER Reliable Communication Scheme or other similar projects or any new project, as per feasibility by POWERGRID) being executed by ULDC team of POWERGRID-NERTS.

Deliberation of the TCC

SE (Trans), DoP Ar.Pradesh informed that OPGW for 132kV Khupi-Nechipu-Balipara is being laid under Comprehensive Scheme being executed by POWERGRID. Further, he also informed that OPGW for 132kV Khupi- Bomdila-Tawang is also considered under Comprehensive Scheme of POWERGRID. Since 132kV Khupi- Tawang is yet to be completed, he requested that instead OPGW with end equipments may be installed on 132kV Nechipu – Dokumpani – Dikshi HEP (32 km) which shall ensure connectivity to Dikshi HEP and Dokumpani.

After detailed deliberation the forum recommended for installation of 24 Fiber for 220kV AGBPP – Tinsukia with NCT approval and also directed POWERGRID to install fiber for 132kV Balipara – Nechipu-Dokumpani-Dikshi – Khupi at the earliest.

TCC recommended for approval of RPC.

Deliberation of the RPC

The RPC noted and approved the recommendation of TCC.

ITEM NO. B.13	: ENHANCEMENT OF CAPABILITY OF 132 KV PANCHGRAM -
	LUMSHNONG, 132 KV HAILAKANDI - DULLAVCHERRA, 132
	KV PANCHGRAM - HAILAKANDI LINE AND 132 KV
	SRIKONA-PAILAPOOL LINE: - NERLDC

The following lines have crossed the useful life of 35 years of age and need upgradation.

Sl.No.	Name of the Line	Year of Commissioning
1	132 kV Panchgram – Lumshnong line	1969 (Approx)

Mumbai Urja Marg Limited (Erstwhile Vapi II-North Lakhimpur Transmission Ltd.) Project Office: House No. 95, 2nd Floor, C. D. Road, Ward No- 4, North Lakhimpur, Assam- 787001



Date: 06th Feb 2023

MUML/Part D/2023-24/165

To,

The Chief General Manager (E/M) & HoP Pare HEP, NEEPCO Ltd.
Doimukh, Papumpare District.
Arunachal Pradesh, PIN: 791112.

Sub: Construction of 132 KV D/C Pare HEP to North Lakhimpur Transmission line & LILO of one circuit at Nirjuli along with bypassing of Ranganadi-Naharlagun/Nirjuli line and reconductoring of NEEPCO LILO line: *Requirement of Shutdown for completion of scope leading to Early commissioning of the asset.*

Dear Sir,

- With reference to the subject cited above MUML would like to inform you that construction
 of the subject elements of transmission project is going on in full swing. As of now MUML
 have completed about 90% of construction work of 132 KV D/C Pare HEP North Lakhimpur
 line and about 60% of Nirjuli LILO line. MUML has mobilized sufficient resources including
 B3 helicopter for material transportation.
- 2. As per para 1, with deployment of sufficient resources MUML is expecting to complete its scope and be ready for commissioning by mid-April'2023. The Scheduled Commercial Operation date ("SCOD") of the elements as per TSA is June' 23. MUML has expedited the construction works considering early monsoon in this area and to ensure required transmission path availability during peak hydro power generation season. This transmission system was identified for strengthening the system associated with Pare HEP, as a part of NERSS-IX scheme, and the scheme has been awarded in the 17th TCC/NERPC meeting held on 04.10.2016 and 37th Empowered Committee Meeting on Transmission held on 20.09.2017. The need of the transmission system was to decongest the overloading observed in the region from evacuation of power from Pare HEP. So, completion of the same before peak hydro generation is more essentially required by the grid for better reliability.
- 3. Furthermore, a complete shutdown of your LILO portion along with Ranganadi-Naharlagun/ Nirjuli line shall be required for about 15 days to complete the reconductoring at LILO Portion. It is understood from past experiences and with discussion with your good office that it would be difficult to provide the shutdown during peak hydro generation months. MUML is proposing doe 15 days shutdown w.e.f 25.03.2023 to 10.04.2023 to complete the works of reconductoring of LILO portion, dismantling and re-erection of 2 Nos. of existing towers as well as bypassing of Ranganadi-Naharlagun/Nirjuli Line.
- 4. If the aforementioned proposed shutdown is not provided, then due to peak generation period this shutdown can get shifted to a date beyond SCOD of the project and that will lead to another scenario in which the existing lines will operate in overloading conditions and the system constructed for decongestion will stand on the ground unused.

Munty

Registered Office: 4th Floor, Godrej Millennium, 9 Koregaon Road, Pune, Maharashtra - 11001, INDIA CIN: U74120PN2015PLC156643 I www.sterlitepower.com

Mumbai Urja Marg Limited (Erstwhile Vapi II-North Lakhimpur Transmission Ltd.) Project Office: House No. 95, 2nd Floor, C. D. Road, Ward No- 4, North Lakhimpur, Assam- 787001



- 5. In view of the above, MUML again requests you to provide the shutdown of the aforementioned lines w.e.f. 25.03.2023 to 10.04.2023 to complete the works defined under the scope of the project. Prior approval for commissioning before SCOD would be sought from the LTTC's of the project informing the conditions as described in Para 2, 3 & 4 above.
- 6. It is kindly request to your good office to extend support in matter of presenting the case of early commissioning in front of all LTTC's, RPC and NERLDC which will benefit power evacuation from Pare HEP and shall improve overloading of the transmission network in this area leading to better reliability of the grid, which is of prime importance.

Assuring best of our services.

Thanking you.

For Mumbai Urja Marg Limited

Marottam Chakraborty

Project Head – MUML Mobile: +91 7896022335

Email: narottam.chakraborty@sterlite.com



Assam Electricity Grid Corporation Limited Regd. Office: 1st Floor, Bijulee Bhawan, Paltanbazar, Guwahati-781001

CIN:U40101AS2003SGC007238

Phone-0361-2739520 / Fax-0361-2739513 Web: www.aegcl.co.in



Dated: 30/01/2023

No.: AEGCL/CGM/SLDC/T-132/22/172

To.

The Senior General Manager NERLDC Lower NONGRAH, LAPALANG, Shillong, Meghalaya 793006

Sub: Separate Gateways for telemetering of two new Sterlite bays at North Lakhimpur GSS

Ref: Minutes of the meeting dated 25th Jan, 2023

Sir,

With reference to the subject cited above, this is to bring into your kind notice that two new Sterlite bays is going to be commissioned at 132kV North Lakhimpur GSS. Regarding this, a meeting was organized on 25th Jan, 2023 at Bijulee Bhawan, Paltanbazar, Guwahati where both the officials from Assam Electricity Grid Corporation Limited and Sterlite were present (MOM attached). In that meeting, AEGCL officials proposed to install a new gateway for establishing telemetry of the two new Sterlite bays at 132kV North Lamkhimpur GSS. However, Sterlite suggested to establish telemetry using the existing AEGCL gateway. But, as per AEGCL officials, implementing new gateway will reduce the chance of hampering the acquisition of data from the two new Sterlite bays even if the existing AEGCL gateway gets down. It is also to mention herewith that being ISTS lines the real time data of those Sterlite bays are very important for grid operation. Also, there are other examples of implementing separate gateways like at Srikona GSS, — one for AEGCL bays and another for Power Grid bays, separate gateways has been used. Similarly, for NTPS, LTPS also multiple gateways are there.

Hence, you are requested to provide your opinion regarding using dedicated gateway for

Sterlite bays at 132kV North Lakhimpur GSS.

Encl: As Above

Yours Faithfully,

Chief Genéral Manager, SLDC, AEGCL, Kahilipara, Guwahati – 19

Dated: 30/01/2023

Memo No. AEGCL/CGM/SLDC/T-132/22/172(a-f)

Copy to:

1. The P.S. to the MD, AEGCL, Bijulee Bhawan, Paltanbazar, Guwagati for kind information to the Hon'ble MD, AEGCL

2. The CGM (PP&D), AEGCL, Bijulee Bhawan, Paltanbazar, Guwahati for his kind information.

3. The CGM(O&M), UAR, AEGCL, Bijulee Bhawan, Paltanbazar, Ghy for kind information

4. The Sterlite Represntative for kind information

5. The CEA, 36, Sector 5, Rama Krishna Puram, New Delhi, Delhi 110066 for kind information.

6. Office Copy

Chief General Manager, SLDC, AEGCL, Kahilipara, Guwahati-19 Minutes of meeting between representatives of M/S AEGCL and M/S Mumbai Urja Marg Limited, MUML (Sterlite Power), Dtd.- 25/01/2023 at the office chamber of MD, AEGCL, Bljulee Bhawan. A

Points of discussion:

- 1. In the meeting M/S AEGCL requested M/S MUML for installation of a separate dedicated gateway for the new 2 No of bays of Sterlite Power at North Lakhimpur GSS.
- 2. M/S MUML requested AEGCL for configuration of the 2 new bays (Sterlite Power) in the existing gateway of AEGCL.
- 3. M/S AEGCL expressed their concerns regarding any penalty that might be imposed now or in the future as per applicable statutory norms on AEGCL due to unavailability of the gate way and subsequent downtime in telemetry of data of these two new bays considering that these two new bays are for the Pare HEP (NEEPCO)-North Lakhimpur (AEGCL)132KV D/C line which is an ISTS line.
- 4. In regards to the above laid down points it was decided that M/S AEGCL will issue a letter to NERLDC within 3 working days with a copy to MUML (Sterlite Power) and CEA seeking clarification for the above-mentioned points that," AEGCL asked to put dedicated Gate way for 2 not 132kV line bays of MUML at North Lakhimpur substation & this Gate way will be dedicated & separate gateway from the present gateway of the AEGCL at North Lakhimpur GSS."
- 5. The O&M agreement will be signed between AEGCL & MUML (Sterlite Power) after clarification of the above-mentioned points. However, if there is any other points on O&M agreement submitted by MUML to AEGCL, AEGCL shall share their observation at the earliest.

For AEGCL

CGM(O&M), UAR & Safety Olo the M.D. AEGCL

> SHUTOSH BHATTACHARJEE UTY GENERAL MANAGER (SYSTEM LOGISTICS) THE COM, SLDC, AEGCL KAHILIPARA, GHY-19

DGM (O&M), UAR Olo the MD, AEGCL For Sterlite Power

Narottam Chakraborty AVP & Project Head-MUML

PARTHA SATKLA >

The list of substations and transmission lines not having telemetry is mentioned as below:

Sl. No.	Scheme	Name of Element	Name of Owner	Remarks
1	NERPSIP	Mohanpur	TSECL	Inconsistently reporting
2	NERPSIP	132 kV Mokokchung- Mariani line LILO at Longnak and 132kV Bay & 33kV GIS Bay and associated equipments at Longnak Substation	DoP, Nagaland	 Not reporting. Station is not modelled in SLDC Nagaland SCADA.
3	NERPSIP NERPSIP	132/33kV Tangla GSS 132/33 kV, 31.5 MVA Power transformer at Ambassa substation	AEGCL TSECL	 Reporting Not reporting Not integrated in SCADA system of SLDC
5	NERPSIP	132kV Sonabil-Tezpur line 1 132kV Sonabil-Tezpur line 2	AEGCL	 CB status at Sonabil end is suspect. Tezpur station whole data is intermittent.
6	NERPSIP	132/33 kV Tezpur Substation	AEGCL	Tezpur station whole data is intermittent.
7	Comprehensive	132/33KV Bay extension and 16 MVA Transformer at Dukumpani(Tenga) Substation	DoP, Arunachal Pradesh	 Not reporting. Element is not modelled in SLDC Arunachal SCADA.
8	NERPSIP	132 kV Rabindranagar - Rokhia line	TSECL	 Not reporting. Element is not modelled in SLDC Tripura SCADA.

9	Comprehensive	132 kV Basar S/s	DoP,	Not reporting.
			Arunachal	Station is not modelled in
			Pradesh	SLDC Arunachal SCADA.
10	NERPSIP	132 kV Gamphazol	MSPCL	Not reporting.
				Station is not modelled in
				SLDC Manipur SCADA.

List of FO links under NERPSIP-Assam

	List of FO links under NERPSIP-Assam										
	Line details		OPGW stringing	Stringing completed(Km)/A ctual length(Km) as on 14-02-23	FOTE end -1 status	FOTE end -2 status	DCPS end-1 status	DCPS end-2 status	Commissioning	Point of Integration & Connectivity to SLDC	Remarks/ issue to be discuss
SI No	ASSAM STATE(Existing Lines)										
1	Samuguri SS (Ex)	Sankardev Nagar (Ex)	completed	60/60	Done	Done	Feb-23	Done	Mar-23	Samuguri - Sankardebnagar link STM1 under State link - Samuguri to SLDC. Integration at Samuguri - Done	Sufficient Band width required through existing path
2	132kV Sonabil (Ex)	132kV Balipara (Ex)	completed	28/28	Done	Done	Done	Done	Done	STM4 Under NERPSIP - Sonabil - Balipara link STM1 under State link - Sonabil to SLDC.	
3	132kV N Lakhimpur (Ex)	132kV Dhemaji (Ex)	completed	60.8/60.8	Done	Done	Done	Done	Done		
4	132kV Gohpur (Ex)	132kV N Lakhimpur (Ex)	completed	76.7/76.7	Done	Done	Done	Done	Done	STM4 integration at Gohpur - Done	
5	132kV Mariani (Ex)	132kV Golaghat (Ex)	completed	45/45	Done	Done	Done	Mar-23	Mar-23	Mariani - Integration with existing SDH - To be done	At least 3KLM required from Mariani to SLDC. At SLDC POWERGRID has
6	132kV Golaghat (Ex)	132kV Sarupathar (New)	completed	66/66	Done	Done	Mar-23	Done	Mar-23		provided patching to KEYMILE MUX.
7	132kV Bokajan (Ex)	132kV Sarupathar (New)	completed		Done	Done	Mar-23	Done	Mar-23		
8	132kV Jorhat (Ex)	132kV Mariani(ex)	completed	20/20	Done	Done	Done	Done	Mar-23		
9	132kV Nazira(Ex)	132kV Teok (New)	completed	66/66	Done	Done	Done	Done	Done		
10	132kV Jorhat (Ex)	132kV Teok (New)	completed		Done	Done	Done	Done	Done		
11	132kV Rangia (Ex)	132kV Tangla (New)	Jun-23	10.52/108	Apr-23	Done	Apr-23	Done	Jun-23		Due to non availability of tower schedule with state, survey was
12	132kV Rowta (Ex)	132kV Tangla (New)	Jun-23		Apr-23	Done	Apr-23	Done	Jun-23	Rangia - Integration with Existing SDH	repeated under NERPISP.
13	132kV Tinsukia (Ex)	132kV Rupai (Ex)	Jun-23		Apr-23	Done	Apr-23	Apr-23	Jun-23	Tinsukia- Integration with Existing SDH	As discussed in 197th OCC meeting, Sr GM/ POWERGRID has informed that the work will completed within four
14	LILO of Rangia- Kahilipai	ra at Kamakhya Line	Jun-23	0/5	Apr-23	NA	Apr-23	NA	Jun-23		months from the date of custom clearance from state for balance supply
15	LILO of Rangia- Kahilipar	ra at Kamalpur Line	Jun-23	0/5	Apr-23	NA	Apr-23	NA	Jun-23		of materials from China. State has provided clearance by 09.02.2023.
16	SLDC				Done	NA	Under Progress	NA		LDC - Integration with Existing SDH	

List of FO Links under NERPSIP- Assam

	Line details		OPGW stringing	Stringing completed(Km)/A ctual length(Km) as on 14-02-23		FOTE end -2 status	DCPS end-1 status	DCPS end-2 status	Commissioning	Point of Integration	Remarks/ issue to be discuss
SI No				d3 011 14-02-23							
В	ASSAM STATE(New Lines)										
1	220kV Rangia	Amingaon	Mar-23		Under Progress	Under Progress	Under Progress	Done	Apr-23		ROW issues and conductor theft issues.
2	220kV Tinsukia	Behiating	Mar-23		Under Progress	Under Progress	Under Progress	Under Progress		Tinsukia- instegration wit existing SDH	ו
3	132kV Kahilipara	Guwahati Med College	Apr-23		Under Progress	Under Progress	Done	Done	May-23		Cable laying under progress. Due to traffic issues, G20 summit and Jiaka pipe line laying, the work is progressing slow at site.
4	132kV Amingaon	Hazo	Apr-23	0/28	Mar-23	Apr-23	Done	Done	Apr-23		Re-stringing is required due to theft of

5	132kV Rupai	Chapakhowa	Done	44/44	Done	Done	Done	Done	Done	
6	132kV Dhemaji	Silapathar	Done	35/35	Done	Done	Done	Done	Done	
7	132kV Sonabil	Tezpur	Done	16/16	Done	Done	Done	Done	Done	
8	LILO of 132 kV S/C Kam	alpur - Sishugram at	Mar-23	0/9.344	Under	NA	Done	NA	Mar-23	
	Amingaon				Progress					
9	LILO of 132 kV S/C Kam	alpur - Khamahkya at	Mar-23		Under	NA	Done	NA	May-23	Required enough existing fiber
	Amingaon				Progress					connectivity from Amingaon -
10	Under ground FO of 132	kV Paltanbazar-	Apr-23	3.9/4.5	Under	Under Progress	Done	Under Progress	May-23	PWD work of road crossing under
	Kamakhya		-		Progress	_		_		progress. 2 out of 3 crossing are
	·				_					completed.

				List of FO Lin	ks under NERF	SIP- Manipur					
SI N	D Line details	OPGW stringing	Stringing completed(Km)/ Actual length (Km) as on 14-02- 23	status	FOTE end -2 status	DCPS end-1 status	DCPS end-2 status	Commissioning	Point of integration	Remarks/ issue to be discuss	
Α	Manipur state (Existing Lines)	•		•							
1	Rengpang - Jiribam	Completed	43/43	State permission for nower	SFP Only - State permission for power off	Not in Scope	Not in Scope	Mar-23		State was recently given permission for integration of SFP	
2	Churachandpur - Thanlon	Completed	67/67	IDone	Under Progress	Not in Scope	Not in Scope	Mar-23			
3	Thoubal - Moreh.(Thoubal-Kakching- Moreh) Thoubal-Kakching Line section under construction.	(Kakching-Moreh - Done)	45/72		Under Progress	Not in Scope	Not in Scope	Apr-23		Thoubal to Kakching Link will be ready after the readiness of TL by State. Kakching - Moreh link will commission by April 23	
4	Elangkhangpokpi - Churachandpur	-Apr-23	3.3/10	Apr-23	Done	Apr-23	Not in Scope	Apr-23			
5	ElangkhangpokpiKakching	-Αμι-25	13.3/10	Apr-23	Progress	Apr-23	Not in Scope	ιΑμι-23			
6	Tipaimukh - Jiribam PG	Completed	14/14	Apr-23	State nermission	Apr-23	Not in Scope	Apr-23		Existing portion OGPW to be laid by	
7	Tipaimukh -Aizwal PG	Completed	l '	Apr-23	Under	Apr-23	Not in Scope	IApi-23		NERTS.	

	<u>List of FO Links under NERPSIP- Manipur</u>										
SI No	Line details	OPGW stringing	Stringing completed(Km)/ Actual length(Km) as on 14-02-23	FOTE end -1	FOTE end -2 status	DCPS end-1 status	DCPS end-2 status	Commissioning	Point of Integration	Remarks/ issue to be discuss	
В	Manipur state (New Lines)							-			
1	LILO of 132 kV Yurembam(Imphal)-Karong at Gamphajol S/S	Completed	0.8/0.8	Done	Under Progress (Only SFP)	Done	Under Progress	Done		Existing link has break at Karong side.	
2	Karong to mao tower	Completed	31/31	Done	NA	NA	NA	Done			
3	132 kV Imphal (Powergrid)- Ningthoukhong	Completed	32.5/32.5	Pending	Done	Not in scope	Not in scope	Done			
4	132 kV S/C(on D/C tower) Rengpang- Tamenglong	Apr-23	0/21	Mar-23	CRB U/p	Not in scope	Not in scope	May-23		Subject to ROW clarance	

List of FO Links under NERPSIP- Meghalaya

SI No	Line details		OPGW stringing	Stringing completed(Km)/Ac tual length(Km) as on 14-02-23	FOTE end -1 status	FOTE end -2 status	DCPS end-1 status	DCPS end-2	Commissioning	Point of Integration	Remarks/ issue to be discuss
A	Meghalaya State(Ex	isting Lines)									
1	132 kV Ampati	Rongkhon	Completed	34/34	Done	Done	Done	Mar-23	Done		
2	132 kV Rongkhon	Nangalbibra	Completed	72/72	Done	Done	Mar-23	Mar-23	Done		
3	132 kV Nangalbira	Nongstoin	Completed	61/61	Done	Feb-23	Mar-23	Feb-23	Apr-23		
4	132 kV Nongstoin	Mawngap	Completed	56/56	Feb-23	Done	Feb-23	Done	Mar-23		Strengtening of existing tower has done and completed stringing.
5	132 kV Mawngap	Sumer Stage-I	Completed	35/35	Done	Done	Done	Feb-23	Mar-23		
6	132 kV Shillong (Mawlai)	NEHU (WB)	Completed	8.4/8.4	Done	Mar-23	Feb-23	Mar-23	Mar-23		Strengtening of existing tower has done and completed stringing.
7	132kV Mawngap	Shillong (Mawlai)	Completed	22.5/22.5	Done	Done	Done	Feb-23	Mar-23		Strengtening of existing tower has done and completed stringing.

List of FO Links under NERPSIP- Meghalaya

Si No	Line	e details	OPGW stringing	Stringing completed(Km)/Ac tual length(Km) as on 14-02-23		FOTE end -2 status	DCPS end-1 status	DCPS end-2	Commissioning	Point of integration	Remarks
В	Meghalaya State(Ne	w Lines)	-	•	-			•			
1	220 kV Kiling	Mawngap	Apr-23	80/129.38	Done	Done	Done	Done	Apr-23		Subject to ROW
2	Mawngap	New Shillong			Done	Done	Done	Done			Clearing.
3	132 kV Phulbari	Ampati TL	Completed	49.89/49.89	Done	Done	Done	Done	Done		
4	132kV MLHEP	Mynkre	Completed	25.83/25.83	NA	Apr-23	NA	Done	Apr-23		Mynkre station is
5	Khliehriat	Mynkre			NA	Apr-23	NA	Done			getting ready. Station will commission after establshment of links.

List of FO Links under NERPSIP- Mizoram

61.51			00011	6		FOTE LA L						
SI No	Line details		OPGW	Stringing	FOTE end -1	FOTE end -2 status	DCPS end-1	DCPS end-2	Commissioning	LoA	Point of Integration	Remarks
			stringing	completed	status		status			Date/Extension		
				(Km)/Actual						Date		
				length(Km)								
				as on 14-02-								
				23								
Α	Mizoram state(Existing Lines)											
1	132 kV W. Phaileng	Zembawak	Mar-23	45.023/51	Done	Apr-23	Done	NA			Integration with	Provision of OPGW stringing is not available in some portion due to poles
2	132 kV Lunglei	Lungsen	Mar-23	26/27	Apr-23	CRB not ready	Apr-23	CRB not ready				Poles are used in the exisitng portions.
3	132kV Zuangtui (Zembawak)	Saitual	Mar-23	0/50	Apr-23	Not in scope	Not in scope	Not in scope			Integration with existing SDH	Newly added scope in Sep 21. Terminal equipment at Khawzal shall be arranged by
4	132kV Saitual	Khawzawl	Mar-23	0/43	Not in scope	Not in scope	Not in scope	Not in scope				state. Stae has provided clearance on PTW 22.02.23

List of FO Links under NERPSIP- Mizoram

SI No	Line details		OPGW	Stringing	FOTE end -1	FOTE end -2	DCPS end-1	DCPS end-2	Commissionin	LoA	Point of	Remarks
			stringing	completed(status	status	status		g	Date/Extensi	Integration	
				Km)/Actual						on Date		
				length(Km)								
				as on 14-02-								
				23								
В	Mizoram state(New Lines)											•
1	132 kV West Phaileng	Marpara	May-23	0/50.265	Done	Done	Done	Done	May-23			Hilli terrain and forest
												clearances awaited.
2	132 kV Lungsen	Chawngte	Almost	29.4/30.966	CRB not ready	Apr-23	CRB no	Apr-23	May-23			
			completed				ready					
3	132 kV Chawngte	S.Bungtlang	Apr-23	0/35	Apr-23	May-23	Apr-23	May-23	May-23			
] [

List of FO Links under NERPSIP- Nagaland

SI NO Line details OPGW Stringing FOTE end -1 status FOTE end -2 status DCPS end-1 status DCPS end-2 Commissioning Point of Inegration Remai											
SI N	D Lir	ne details	OPGW	Stringing	FOTE end -1 status	FOTE end -2 status	DCPS end-1 status	DCPS end-2	Commissioning	Point of Inegration	Remarks
			stringing	completed(Km)/							
				Actual							
				length(Km) as on							
				14-02-23							
- 1	Nagaland state(Existing Lines)										
1			Completed	67/67	Supplied	NEW CRB to be	Under Progress	NEW CRB to be		132kV	Revised scope was
	66 kV	Tueneuna				constructed. Under		constructed. Under		Mokukchong -	received from CEA
	Mokokchung	Tuensung				tendering stage		tendering stage		Integration with	on Jan'22.
										Existing SDH	To be awarded
2	132 kV Meluri	Pfutsero (New SS)	Completed	75.47/75.47	Supplied	SS contruction U/P	Supplied	SS contruction U/P	Apr-23		Pfutsero Station
	(Khipire)	Fiulseio (NEW 33)									construction under
2	Kohima (WB)	Pfutsero (New SS)	Completed		Done	SS contruction U/P	Done	SS contruction U/P	Apr-23		Progress

List of FO Links under NERPSIP- Nagaland

SI No		ne details	OPGW stringing	Stringing completed(Km)/ Actual length(Km) as on 14-02-23	FOTE end -1 status	FOTE end -2 status	DCPS end-1 status	DCPS end-2		Point of Integration	Remarks
- 1	Nagaland state(New	Lines)									
1	220kV New Kohima	Mokokchung	Mar-23	78.75/87.062	Done	Done	Done	Done	Apr-23	132kV Mokukchong - Integration with Existing SDH	
2	132 kV Wokha	Zunheboto	Mar-23	20.77/51.62	Supplied.	Station U/p	Done.	Station U/p	Apr-23		
3	Zunneboto	Mokokchung	Mar-23		Station U/p	Donee	Station U/p	Done	Apr-23	132kV Mokukchong - Integration with Existing SDH	
4	LILO of 132kV Mokokchung - Mariani : Longnak					Not in POWERG	RID scope.				
5	132 kV Tuensang	Longleng	Mar-23	2.95/29.24							Revised scope was received from CEA on Jan'22 To be awarded
6	LILO of 132kV Kohima	New Kohima	Mar-23	8.34/9.24	Done	NA	Done	NA	Mar-23	Integration to be done at Kohima.	Required bandwidth from state.
7	Wokha	New Kohima	1		Done	NA	Done	NA	Ī		
8	132kV Kohima	Pfutsero	Completed	2.83/2.83	Supplied	SS contruction U/P	Supplied	SS contruction U/P	Apr-23		
9	Meluri(Kipire)	Pfutsero			Done	SS contruction U/P	Done	SS contruction U/P	Apr-23		
10	132 kV New Kohima	New Secretatiat Complex	Completed	14.39/14.39	Done	Done	Done	Done	Mar-23		New Sect (new) s/s will charge after routing data to SLDC.

Execution Plan for FOTE System under NERPSIP- Tripura

SI	Line details		OPGW Stringing	OPGW stringing	FOTE end -1	FOTE end -2	DCPS end-1	DCPS end-2	Commissioning	Remarks
No				Status as on 14-	status	status	status			
				02-23						
Α	Tripura state(Existing Lines)									
1	132 kV PK Bari	Ambasa	Completed	40.82/40.82	Space constraints	CRB u/p	Space constraints	CRB u/p	Mar-23	Space constraints to be resolved for achieving the
2	Ambasa	Manu	Completed]	Done	CRB u/p	Done	CRB u/p	Mar-23	target.
3	132 kV PK Bari	Kamalpur	Completed	28.94/28.94	Space constraints	Done	Space constraints	Done	Mar-23	
4	132kV PK Bari	Mission Tilla	Completed	35.4/35.4	Space constraints	Mar-23	Space constraints	Mar-23	Mar-23	
5	132kV PK Bari	Kumarghat (PG)	Completed	1.5/1.5	Space constraints	Mar-23	Space constraints	Mar-23	Mar-23	
6	132 kV PK Bari	Kailashar	Completed	18.44/18.44	Space constraints	Extension CRB u/p	Space constraints	New CRB u/p	Mar-23	
7	132 kV Rabindranagar	Monarchak	Completed	2.69/2.69	Done	Done	Done	Done		The line (existing) to be terminated at Rabindranagar new S/s by state. OPGW link connectivity is possible after termination of this line to new Rabindranagar S/s
8	132 kV Kamalpur	Dhalabil	Completed	34.234/34.234	Done	Done	Done	Done	Done	
9	132 kV Teliamura - Baramura		Completed	11.954/11.954	Mar-23	Mar-23	Mar-23	Mar-23	Apr-23	
10	132kV Tilla Agartala - Rokhia		Completed	33.52/33.52	Done	Done	Done	Done	Done	

List of FO Links under NERPSIP- Tripura

SI	Line details		OPGW Stringing	OPGW stringing	FOTE end -1	FOTE end -2	DCPS end-1	DCPS end-2		Remarks
No				as on 14-02-23	status	status	status			
В	Tripura state(New Lines)									
1	LILO of Agartala	Mohanpur	Completed	1.21/1.21	Done	Done	Done	Done	Done	
	Dalabil	Mohanpur	Completed		Done	Done	Done	Done	Done	
2	132 kV Rabindra Nagar	Rokhia	Completed	22.03/22.163	DOne	Done	DOne	Done	Mar-23	
3	132 kV Udaipur	Bagafa	Completed	31.907/31.907	Done	Done	Done	Done	Done	
4	132kV Bagafa	Belonia	Completed	9.306/9.306	Done	CRB U/P	Done	CRB U/P	May-23	
5	132 kV Bagafa	Satchand	May-23	0/29.5	Done	CRB U/P	Done	CRB U/P	May-23	
6	132 kV Belonia	Sabroom	Mar-23	30.534/38.815	CRB U/P	CRB U/P	CRB U/P	CRB U/P	Apr-23	
7		•	Completed	2.867/2.867	Under Progress	NA	Under	NA		Link can be establish once
	LILO of Surajmaninagar- Rokhia at Gokul					Progress			TSECL existing line (Surajmani -	
	Like of Surajinariinagar- Nokilla at Gokur								Rokhia portion) completed	

8			Apr-23	8/64.12	Done	CRB U/P	Done	CRB U/P		Link can be established after
										re-routing of Rabindranagar -
	Rabindranagar	Belonia								Manarchak to new
										Rabindranagar SS by
										dismantling existing towers.
9	132 kV Kailashahar	Dharamnagar	Mar-23	0/21.785	New CRB U/P	CRB U/P	New CRB U/P	CRB U/P	May-23	
10	132 kV Udaipur	Amarpur	Completed	15.29/15.29	Done	CRB U/p	Done	CRB U/P	Apr-23	

Sl No					Line details (END-1)		Line details (END-2) Substation DCBS and 2 status DCBS and 2 status			LoA Date/Extension Date	Package Name
Δ	Arunachal Pradesh state(Existing Lines)	OPCW stringing	Total Length	Substation	FOTE end -1 status	DCPS end-1 status	Substation	FOTE end -2 status	DCPS end-2 status		g
1	132kV Ziro (PG)-Daporizo	OPGW stringing Yet to be done		Ziro(PG)	Supplied	Supplied	Daporizo	Supplied Supplied	Supplied		
2	132kV Daporizo - Along	OPGW stringing Yet to be done		Daporizo	Supplied	Supplied	Along	Supplied (Installation Coplete)	Supplied (Installation		
									Coplete)		
4	132kV Along - Pasighat 132kV Balipara –Khupi	OPGW stringing Yet to be done 55.626/67.28	76 67.28	Along Balipara	Supplied (Installation Coplete) Supplied	Supplied	Pasighat (old) Khupi	Supplied Supplied	Supplied		
7	132kV Khupi-Kimi	2.359/7.6	7.6	Khupi	Supplied		Kimi	Nechipu Eqip to divert (
8	220kV AGBPP(Kathalguri) -Deomali	•	25 25	220kV AGBPP(Kathalguri)	Supplied	Supplied	Deomali	Supplied	Supplied		
y I	220kV Tinsukia AGBPP(Kathalguri) Arunachal Pradesh state(New Lines)	Complete OPGW stringing	Total Length	Tinsukia	Supplied	Supplied	220kV AGBPP(Kathalguri)	Supplied	Supplied		
1	132/33kV Ziro (PG)-Ziro(New)	OPGW stringing Yet to be done		Ziro(PG)	Supplied	Supplied	Ziro(New)	Supplied	Available	Date of NOA: 28.02.2018/ 31.12.2022	ARP-SS-01B
2	LILO 132/33 kV Daporijo-Along at Basar	Daporijo-Basar: yet to start Basar-Along:22.58 (Complete)	One Section Completed	LILO132/33kV Daporijo-Along	Supplied	Supplied	at Basar	Supplied	Available	Date of NOA: 28.02.2018/31.12.2022	ARP-SS-01B
3	132kV Likabali-Niglok TL	OPGW stringing Yet to be done	66.048	Likabali	supplied	Available	Niglok	Under Manufacturing and being prepared for Dispatch	Available	Date of NOA: 18.05.2017/ 31.03.2022	ARP-TW-01
4	132kV S/C Pasighat (old) - Mariang	OPGW stringing Yet to be done	47.843	Pasighat(old)	Supplied		Mariang	propured for Disputeri		Date of NOA: 18.05.2017/ 31.10.2022	ARP-TW-02
5	132kV S/C Niglok- Pasighat New	16.228	19.857 (Complete)	Niglok	Under Manufacturing and being prepared for Dispatch	Available	Pasighat New(Napit)	Supplied	Available	Date of NOA: 05.06.2017 / 31.10.2022	ARP-TW-03
6	132kV S/C Pasighat New (Napit) – Pasighat old	OPGW stringing Yet to be done	13.149	Pasighat New(Napit)	Supplied	Available	Pasighat(old)	Supplied		Date of NOA: 05.06.2017 / 31.10.2022	ARP-TW-03
7	132kV Seppa - Rilo Line	OPGW stringing Yet to be done	45.662	Seppa	Under Manufacturing and being prepared for Dispatch	Available	Riloh	Under Manufacturing and being prepared for Dispatch	Available	Date of NOA: 11/09/2017/ 31.12.2022	ARP-TW-05
8	132kV Rilo to Seijosa Line	OPGW stringing Yet to be done	44.015	Riloh	Under Manufacturing and being prepared for Dispatch	Available	Seijosa	Available		Date of NOA: 31/03/2017/ 30.09.2022	ARP-TW-06
9	132kV Sagali -Naharlagun	OPGW stringing Yet to be done	39.22	Sagali	Supplied	Available	Naharlagun	Supplied	Available	Date of NOA: 15/06/2017/	ARP-TW-08
10	132kV Chimpu to Holongi line	9	11.08/14.293	Chimpu			Holongi	Supplied (Installation Coplete)	Supplied	Date of NOA: 18/05/2017/ 31.07.2022	ARP-TW-09
11	132kV Naharlagun- Banderdewa	OPGW stringing Yet to be done	9.6	Naharlagun	Supplied	Available	Banderdewa		Available	Date of NOA: 18/05/2017/ 31.07.2022	ARP-TW-09
12	132kV Rilo – Sagalee	OPGW stringing Yet to be done	33.16	Riloh	Under Manufacturing and being prepared for Dispatch	Available	Sagali	Supplied	Available	Date of NOA:18.05.2017/ 17.11.2022	ARP-TW-10
13	132 kV Gerukamukh-Likabali TL	OPGW stringing Yet to be done	52.274	Gerukamukh	Under Manufacturing and being prepared for Dispatch	Available	Likabali	Supplied	Available	Date of NOA: 21.09.2017/ 30.09.2022	ARP-TW-11
14	132kV Naharlagun-Gerukamukh	OPGW stringing Yet to be done	85.34	Naharlagun	Supplied	Available	Gerukamukh	Under Manufacturing and being prepared for Dispatch	Available	Date of NOA: 21.09.2017/ 20.03.2023	ARP-TW-12
15	132kV S/C on D/C Ziro(New)-Palin	OPGW stringing Yet to be done	37.53	Ziro(New)	Supplied	Available	Palin			Date of NOA: 22.05.2021/30.11.2022	ARP-TW-13
16	132kV S/C on D/C Palin-koloriang	OPGW stringing Yet to be done	33.87	Palin			koloriang			Date of NOA: 22.05.2021/30.11.2022	ARP-TW-13
17	132kV S/C on D/C Daporijo-Nacho	OPGW stringing Yet to be done	72.837	Daporijo	Supplied		Nacho			Date of NOA: 22.05.2021/30.11.2022	ARP-TW-13
18	132kV Jairampur - Miao (132KV S/C Line)	OPGW stringing Yet to be done	34.321	Jairampur		Available	Miao		Available	Date of NOA: 23.10.2017/ 31.12.2022	ARP-TW-19
19	132kV S/C on D/C Roing-Dambuk	OPGW stringing Yet to be done	28.757	Roing			Dambuk			Date of NAO:13.11.2018/ 30.11.2022	ARP-TW-20
20	132kV S/C on D/C Roing-Anini	OPGW stringing Yet to be done	90.8	Roing			Anini			Date of NAO:13.11.2018/ 30.11.2022	ARP-TW-20
21	132kV S/C on D/C Tezu-Haliapani	OPGW stringing Yet to be done	63.09	Tezu			Haliapani			Date of NAO:13.11.2018/ 30.11.2022	ARP-TW-20
22	132 KV S/C Khupi – Seppa	OPGW stringing Yet to be done	48.893	Khupi	Supplied		Seppa	Under Manufacturing and being prepared for Dispatch	Available	Date of NOA: 28.09.2018/ 28.03.2023	ARP-TW-24
23	132 KV Seppa-Bameng	OPGW stringing Yet to be done	29.591	Seppa	Under Manufacturing and being prepared for Dispatch	Available	Bameng		Available	Date of NOA: 28.09.2018/ 28.03.2023	ARP-TW-24
24	132 KV Tawang – Lumla	OPGW stringing Yet to be done	99	Tawang	Supplied	Available	Lumla			Date of NOA: 28.09.2018/ 28.03.2023	ARP-TW-24
25	132kV S/C on D/C Along-Kambang	OPGW stringing Yet to be done	35	Along	Supplied (Installation Coplete)	Available	Kambang			Date of NAO: 13/11/2018/ 30.10.2023	ARP-TW-26
26	132kV S/C on D/C Along-Yingkiong	OPGW stringing Yet to be done	94.6	Along	Supplied (Installation Coplete)	Available	Yingkiong			Date of NAO: 13/11/2018/ 30.10.2023	ARP-TW-26
27	132kV S/C on D/C Yingkiong-Tuting	OPGW stringing Yet to be done	78.5	Yingkiong			Tuting			Date of NAO: 13/11/2018/ 30.10.2023	ARP-TW-26
28	132kV S/C on D/C Kambang-Mechuka	OPGW stringing Yet to be done	91.9	Kambang			Mechuka			Date of NAO: 13/11/2018/ 30.10.2023	ARP-TW-26
29	Deomali-Khonsa	OPGW stringing Yet to be done	27.2	Deomali	Supplied		Khonsa		Available	Date of NOA: 09.03.2021/ 09.09.2022	ARP-TW-29B
30	Khonsa- Changlang	OPGW stringing Yet to be done	26.005	Khonsa			Changlang		Available	Date of NOA: 09.03.2021/ 09.09.2022	ARP-TW-29B
31	Khonsa-Longding	OPGW stringing Yet to be done	24.169	Khonsa		Available	Longding			Date of NOA: 09.03.2021/ 09.09.2022	ARP-TW-29B
32	Jairampur-Changlang	OPGW stringing Yet to be done	50.54	Jairampur		Available	Changlang		Available	Date of NOA: 26.02.2021/ 26.08.2022	ARP-TW-30B
33	Miao-Namsai	OPGW stringing Yet to be done	40.568	Miao		Available	Namsai	Supplied	Supplied	Date of NOA: 26.02.2021/ 26.08.2022	ARP-TW-30B
34	132kV S/C on D/C Bomdila-Kalaktang	OPGW stringing Yet to be done	53.07	Bomdila			Kalaktang			Date of NOA: 22.05.2021/ 22.05.2023	ARP-TW-31

SI.	Name of the link	Length of	Status as in 17th	Status as in	Status in 18th	Status in 19th	Status as in 21st NE	TeST Meeting	Status as in 22r	nd NETeST Meeting	Status as in 23	rd NETeST Meeting
No.	Name of the link	OPGW	RPC/TCC	18th	NETeST Meeting	NETeST Meeting	OPGW Status	End Equipment Status	OPGW Status	End Equipment Status	OPGW Status	End Equipment Status
1	132 kV Silchar - Hailakandi (Part of line)	17 KM	Approved	Approved	Supply of material hampered due to COVID19	Material yet to reach site. Target date: December'21	Stringing work is under progress.	Work under progress	Stringing work is completed except approach cable laying	Equipment supplied and delivered at site except DCPS system.	Stringing work is completed except approach cable laying	Material Delivered
2	132 kV Roing – Pasighat	103 KM	Approved	Approved	Supply of material hampered due to COVID19	Material yet to reach site. Target date: December'21	Material is delivered in the month of November 2021. OPGW stringing is yet to be started.	Material is delivered in the month of November 2021. Installation is yet to be started.	Stringing work is under progress.	Equipment supplied and delivered at site except DCPS system.	Stringing of 44/103km completed.	Material Delivered
3	132 kV Roing – Tezu	73 KM	Approved	Approved	Supply of material hampered due to COVID19	Material yet to reach site. Target date: December'21	Material is delivered in the month of November 2021. OPGW stringing is yet to be started.	Material is delivered in the month of November 2021. Installation is yet to be started.	Stringing work is under progress.	Equipment supplied and delivered at site except DCPS system.	Stringing of 29/73 km is completed	Material Delivered
4	132 kV Tezu – Namsai	96 KM	NA	Approved	Supply of material hampered due to COVID19	Material yet to reach site. Target date: December'21	Material is delivered in the month of November 2021. OPGW stringing is yet to be started.	Material is delivered in the month of November 2021. Installation is yet to be started.	Stringing work is under progress.	Equipment supplied and delivered at site except DCPS system.	Stringing of 82/96 km is completed	Material Delivered
5	132 kV Tuirial – Kolasib	70 KM	Approved	Approved	Supply of material hampered due to COVID19	Material yet to reach site. Target date: December'21	Material is delivered in the month of November 2021. OPGW stringing is yet to be started.	Material is delivered in the month of November 2021. Installation is yet to be started.	Stringing work is yet to start.	Equipment supplied and delivered at site except DCPS system.		Material Delivered
6	400 kV Balipara – Kameng	75 KM	Approved	Approved	Supply of material hampered due to COVID19	Material yet to reach site. Target date: December'21	Completed.	SDH/PDH installed but DCPS (DC Power Supply) is yet to deliver.	Completed.	Equipment supplied and delivered at site except DCPS system.	Completed.	Installed. DCPS to be installed by Oct'22. However, it is decided that DC power to FOTE will be extended using station DCPS on temporary basis. NEEPCO confirmed that same will be done after checking the feasibility at Kameng Plant.
7	400 kV Bongalgoan – Killing (Brynihat)	200 KM	Approved	Approved	Supply of material hampered due to COVID19	Material yet to reach site. Target date: December'21	Stringing work is completed except a small portion in which line is under diversion due to upcoming railway line. POWERGRID-NERTS will complete the stringing after diversion work is completed.	Material is delivered in the month of November 2021. Installation is yet to be started.	Stringing work is completed for 198kms/202 kms, except a small portion in which line is under diversion due to upcoming railway line. POWERGRID-NERTS will complete the stringing after diversion work is completed.	Material is delivered in the month of November 2021. Installation is yet to be started.	Stringing of 200/202 km. Remaining 2km stringing will be completed subject to approval of shutdown.	Material Delivered
8	400 kV Silchar – Killing (Brynihat)	217 KM	Approved	Approved	Supply of material hampered due to COVID19	Material yet to reach site. Target date: December'21	Material is delivered in the month of November 2021. OPGW stringing is yet to be started.	Material is delivered in the month of November 2021. Installation is yet to be started	Stringing work is completed for 43 kms/216 kms	Material is delivered in the month of November 2021. Installation is yet to be started.	Stringing of 56/216 km is completed	Material Delivered

List of Links to be implemented for replacement of old FO under Reliable Communication Scheme in NER region

SN	FROM	то	KM	18th RPC	18th NeTEST	19th NeTEST	20th NeTEST	21st NeTEST	22nd NeTEST	23rd NETeST
_	NEHU		6.23		Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
_ [Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
2 1	Khliehriat(MESEB)	Khliehriat(PGCIL)	7.791		Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
- I	itimem loc(ivieses)	inimemiati delej	7.752	Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
3 1	Khliehriat	Khandong(PGCIL)	40.99		Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
٠ ا'	Killicilliac	Khandong(i GCIE)	40.55	Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
4 1	Khandong(PGCIL)	Koplili(PGCIL)	11.191		Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
4	Kilanuong(PGCIL)	KOPIII(PGCIL)	11.191	Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
_			70.100							
5	Misa(PGCIL)	Koplili(PGCIL)	73.186	Project Approved	Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
					awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
6	Misa(PGCIL)	Balipara(PGCIL)	94.046	Project Approved	Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
				rrojectripproved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
7	Misa(PGCIL)	Dimapur(PGCIL)	119.192	Project Approved	Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
				Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
8 1	Badarpur(PGCIL)	Khliehriat(PGCIL)	73.183	Project Approved	Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
				Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
9 1	Badarpur(PGCIL)	Kumarghat(PGCIL)	117.519		Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
				Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
10	Agartala Gas(PGCIL)	Kumarghat(PGCIL)	99.817		Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
	-			Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
11	Agartala(PGCIL)	Agartala Gas(PGCIL)	7.416		Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
	0,	J ,		Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
12	Dimapur (PGCIL)	Kohima(PGCIL)	59.8		Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
				Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
13	Kohima(NAG)	Imphal(PGCIL)	105.64	1	Tender is yet to be	Tender is yet to be	Tender is yet to be	Tender awarded on 12-November-2021 to M/s Apar Industries	Tender awarded on 12-November-2021 to M/s Apar Industries with	Tender awarded on 12-November-2021 to M/s Apar Industries with
15	(VAG)	Impliant ocic)	103.04	Project Approved	awarded	awarded	awarded	with completion target of 24 Months	completion target of 24 Months	completion target of 24 Months
14	Longlak (NAG)	Mokokchung (NAG)	1	<u> </u>	awaiueu	awarueu	awalueu	with completion target of 24 Months	Completion target of 24 Months	Inclusion of link under Reliable Communication Scheme
14		Total SC&C	816			l		l	l	inclusion of link under kenable Communication Scheme

Telemetry Statistics for the Month of January 2023

Average Analog

Average Digital

Average RTU Availability

38.17

68.15

Instantaneous

Maximum of Total

Average Total

26.66

67.48

Utility

Tripura

NER

SI. No.

14

	• • • • • • • • • • • • • • • • • • •	Percentage	percentage	Percentage	Availability	,
1	PGCIL	96.69	98.23	95.47	97.32	97.54
2	NEEPCO	94.15	96.44	89.1	97.45	98.13
3	NTPC	99.46	100	98.52	99.95	98.47
4	NHPC	99	100	98.03	99.52	98.03
5	OTPC	99.3	100	98.3	99.75	98.3
6	KMTL	99.48	100	98.51	99.93	98.55
7	IndiGrid	98.58	100	96.11	99.61	98.08
8	Arunachal Pradesh	49.75	77.25	54.77	46.3	56.54
9	Assam	65.83	70.57	63.94	66.8	
10	Manipur	64.72	66.48	68.03	62.74	80.33
11	Meghalaya	48.19	61.68	69.79	31.69	70.6
12	Mizoram	48.63	55.28	53.13	44.88	63.53
13	Nagaland	54.15	58.13	42.21	63.44	40.49

27.81

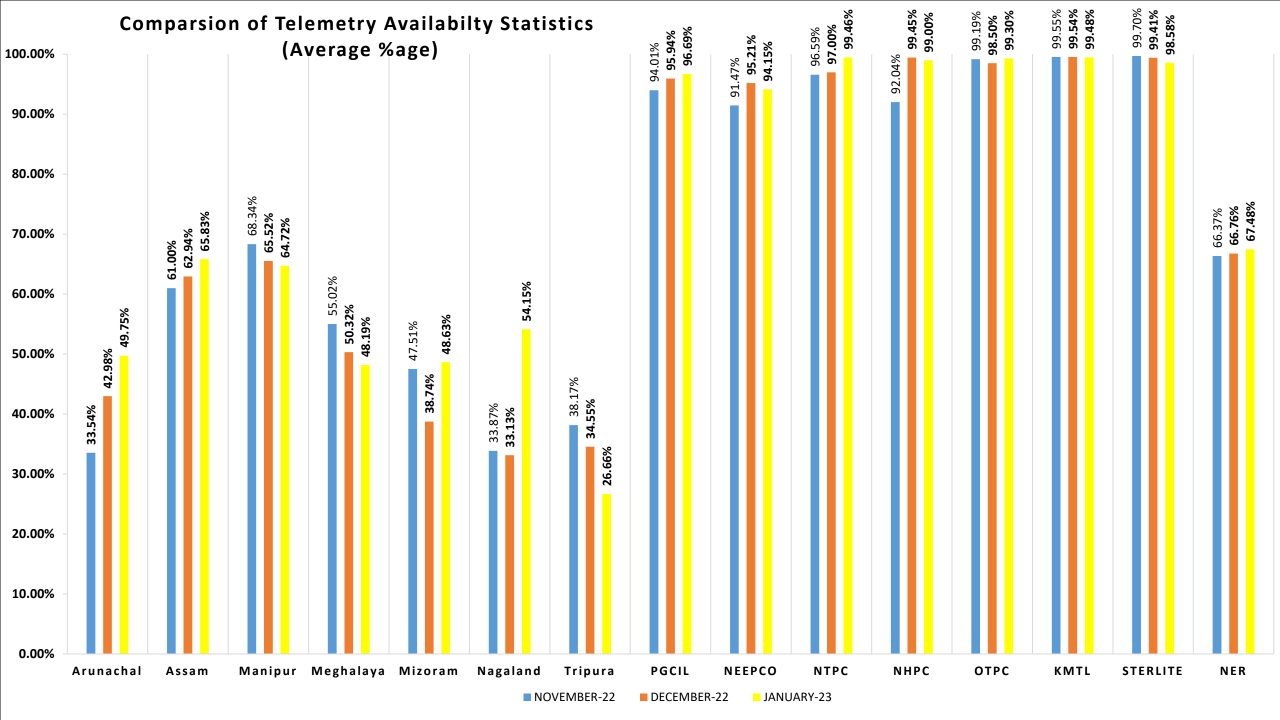
71.19

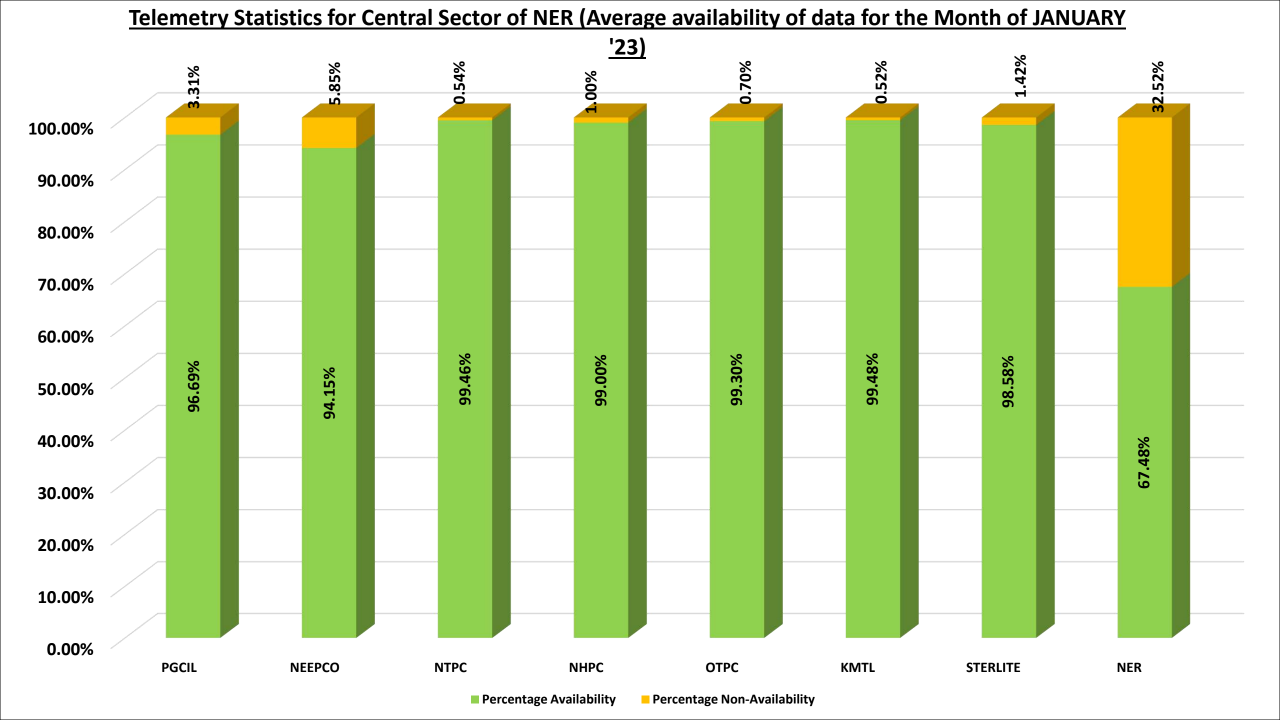
35.52

67.48

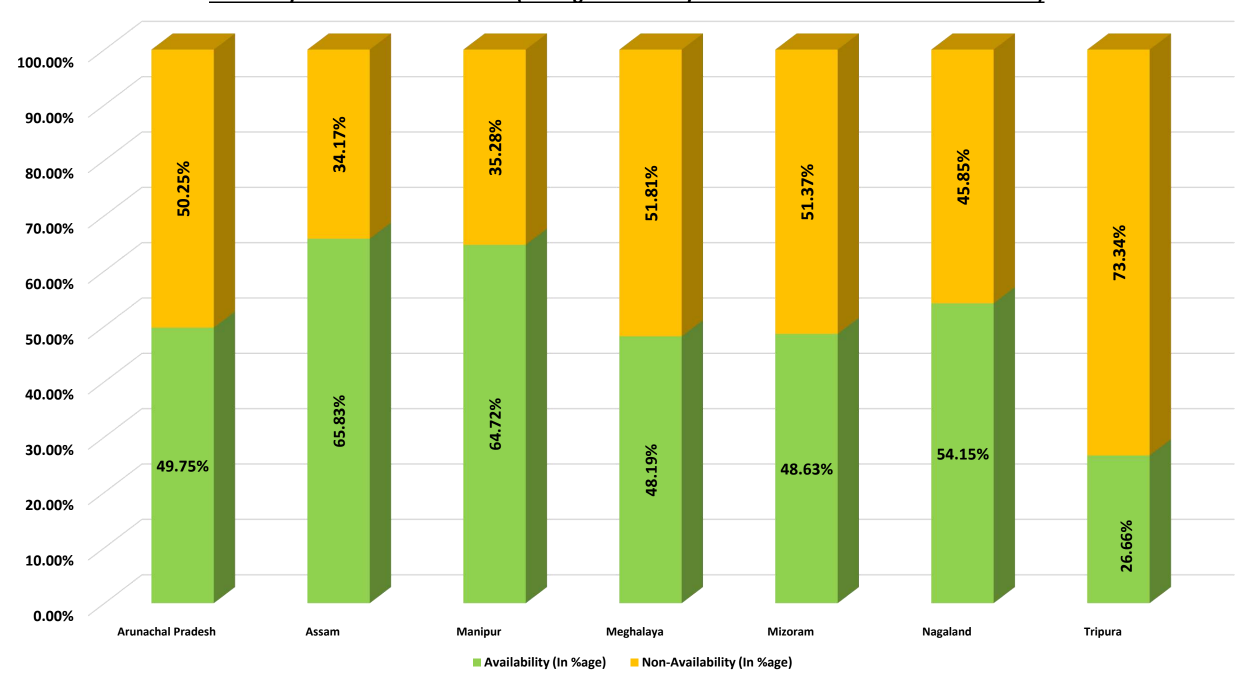
20.33

67.39

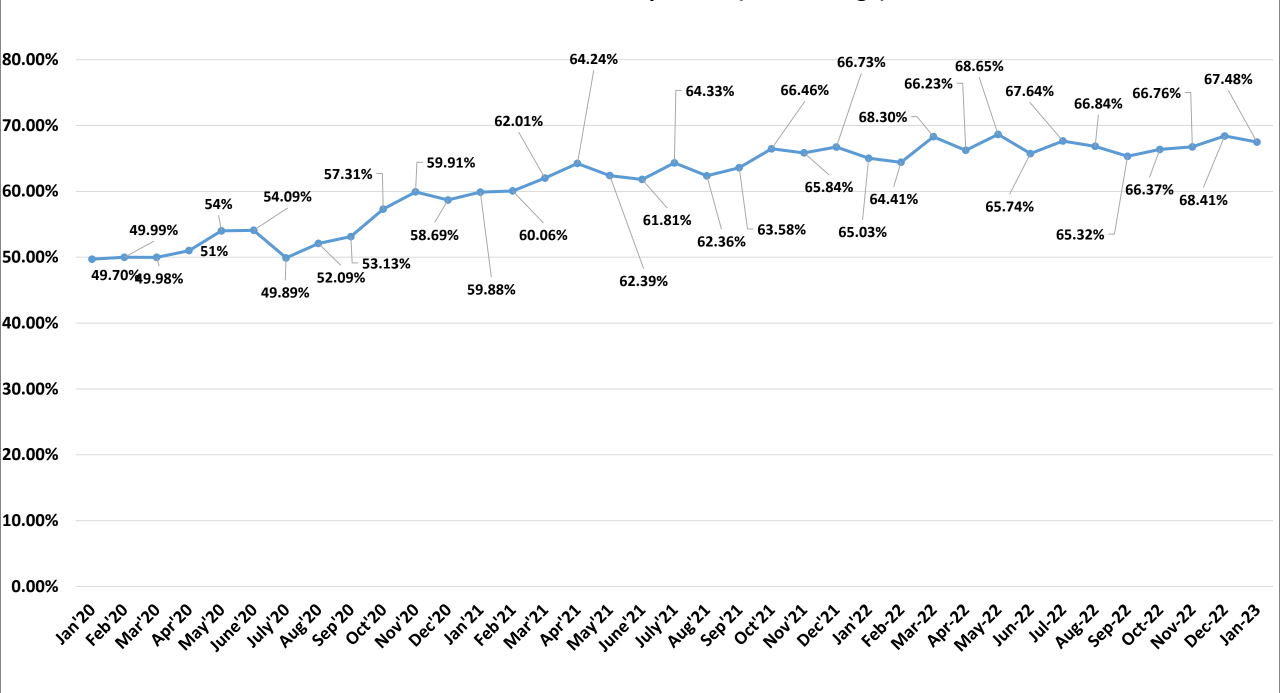




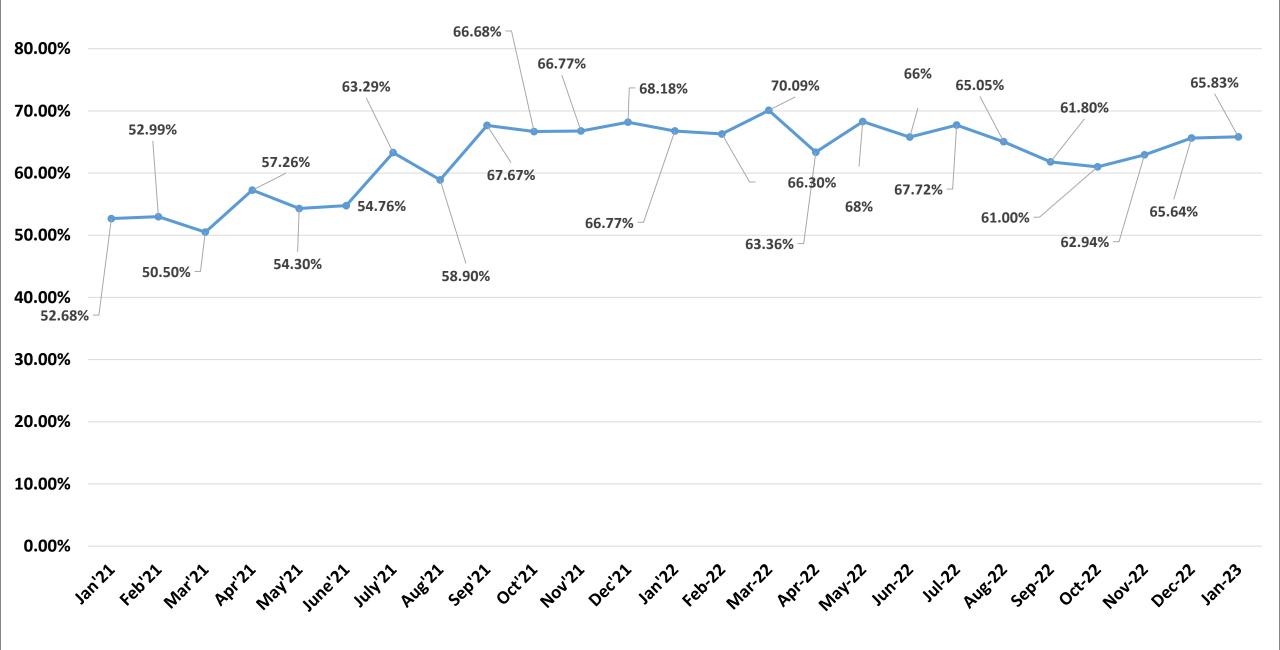
Telemetry Statistics for NER States (Average availability of data for the Month of JANUARY '23)

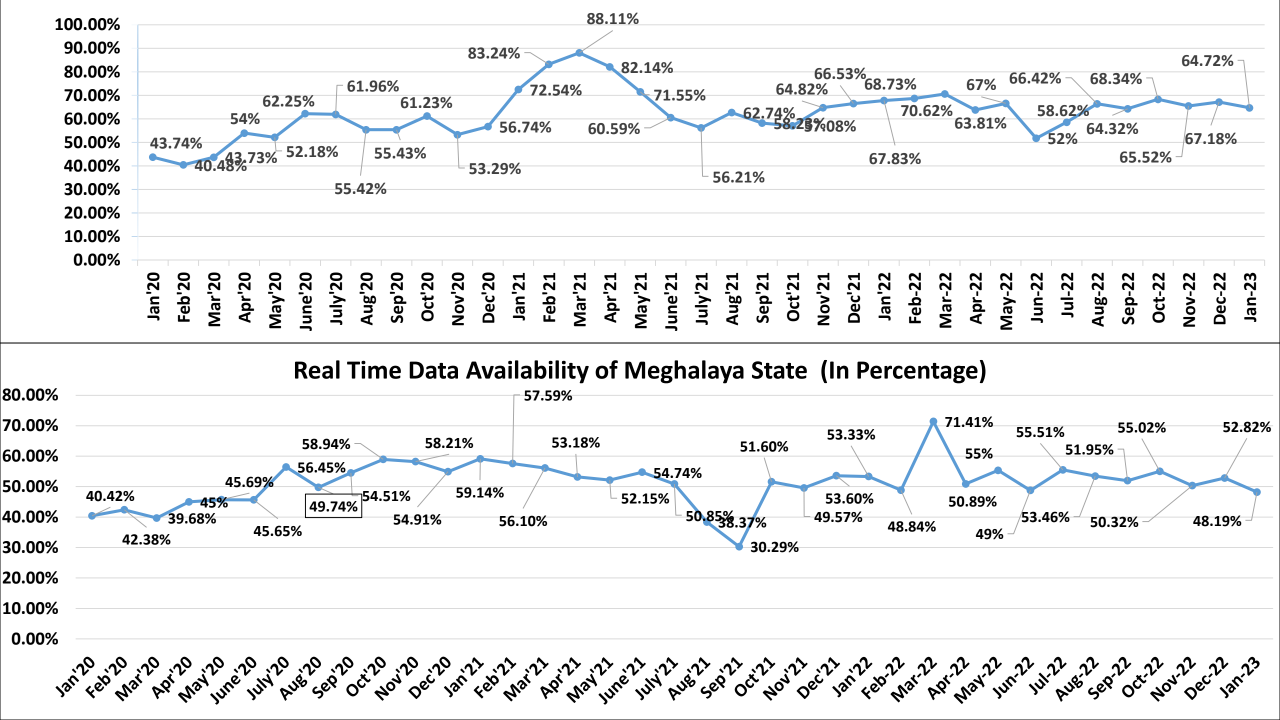


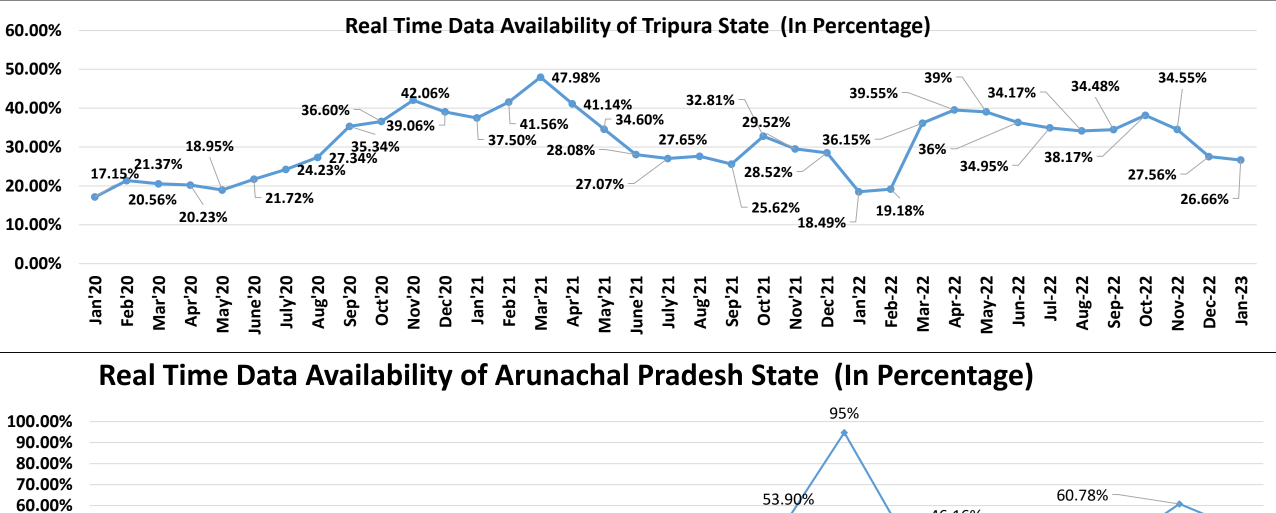
Real Time Data Availability of NER (In Percentage)

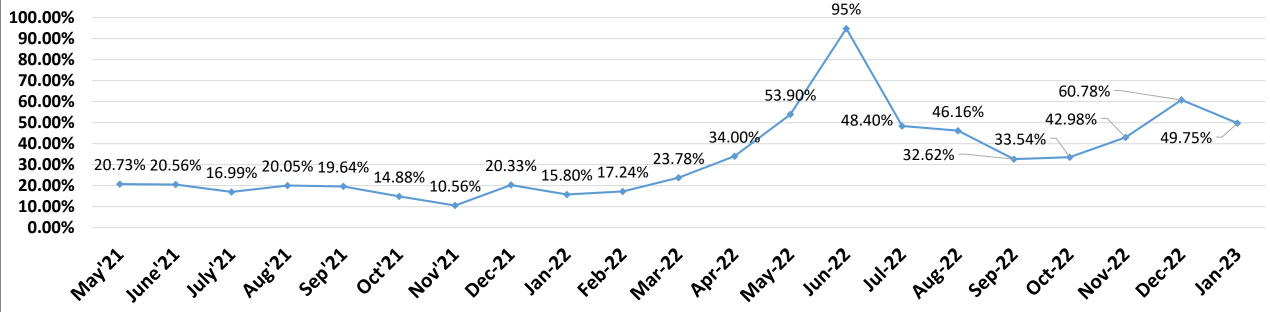


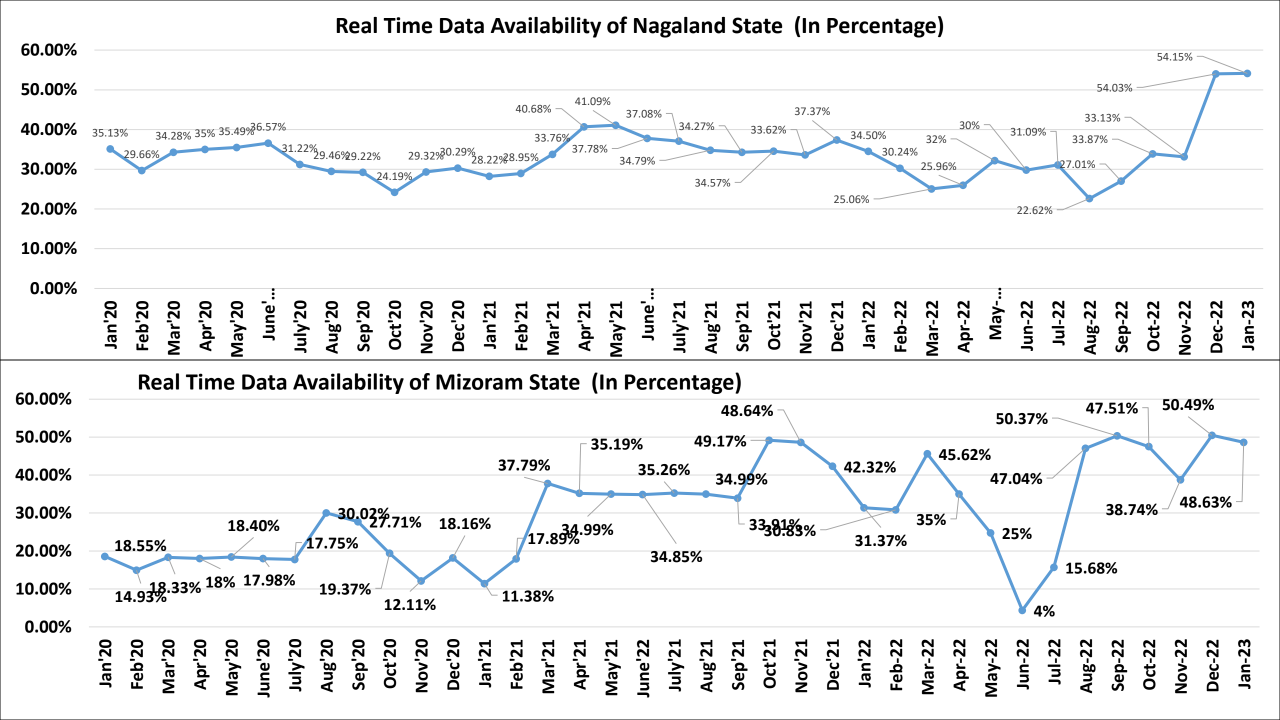
Real Time Data Availability of Assam State (In Percentage)



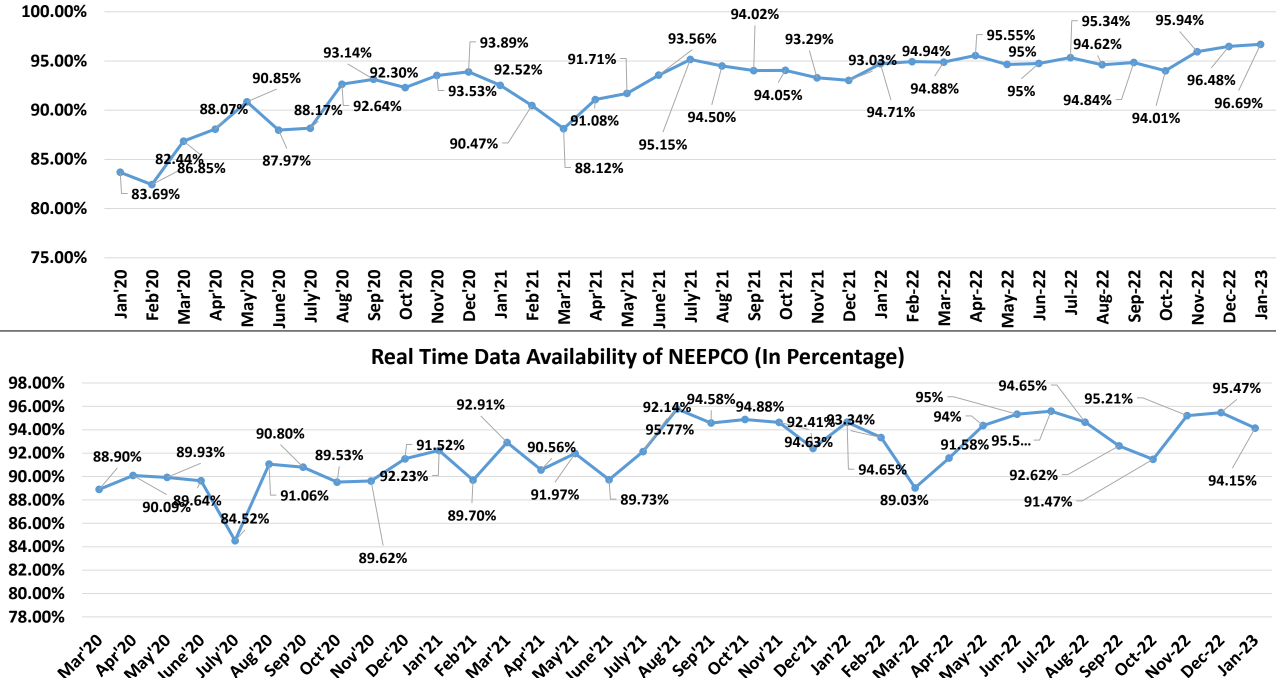






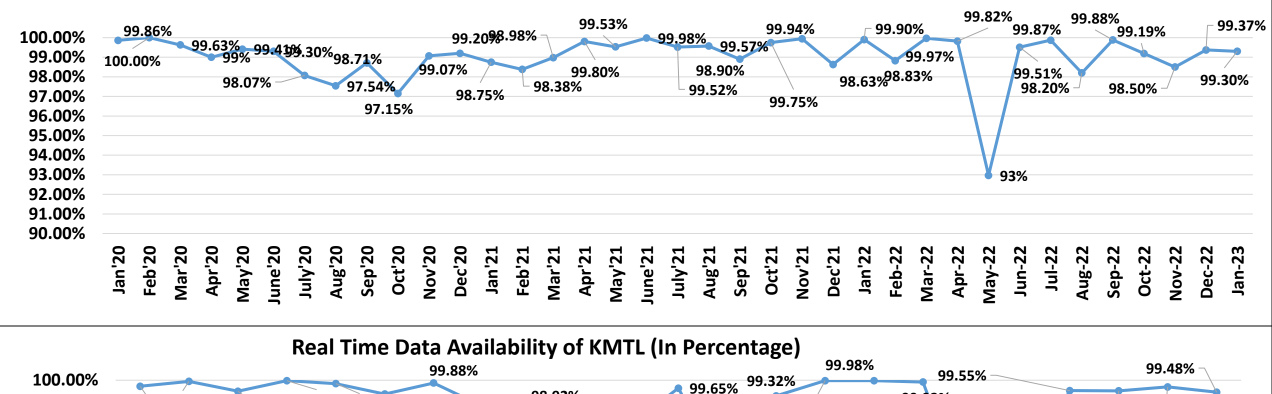


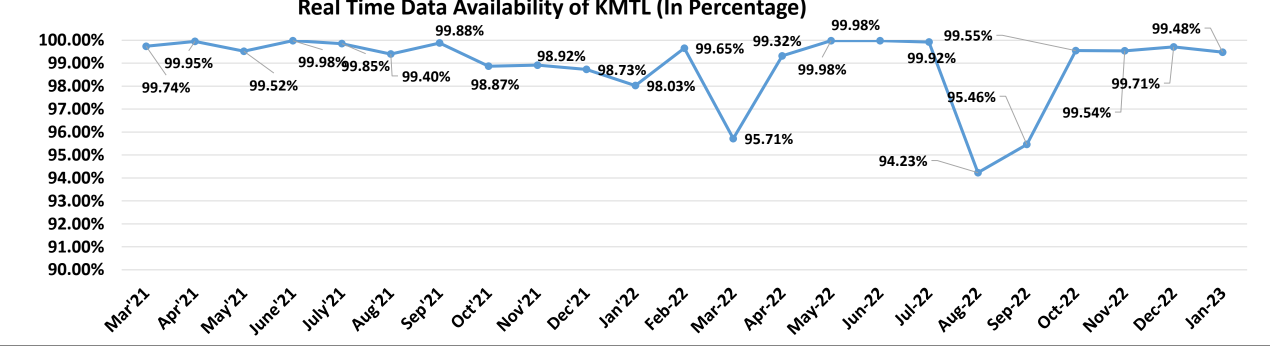
Real Time Data Availability of PGCIL(In Percentage)

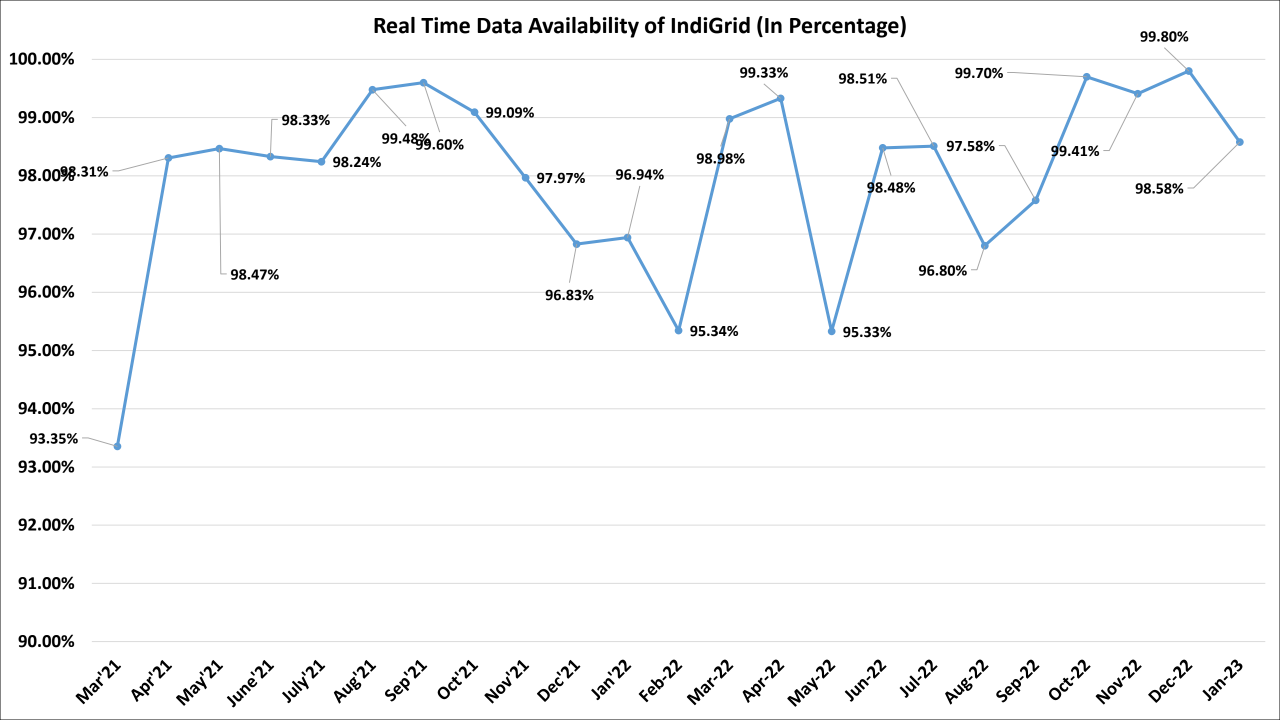


Real Time Data Availability of NTPC (In Percentage) 99.91% 99.95% 99.15% 99.12% 99.80% 99.67% 99% 99.00% 98.37% 96.62% 93.71% 98.84% 97.00% 97.85% 97.25% 97% 97.00% 98.41% 96.56% 96.45% 95.37% 99.46% 95.75% 95.53% 93.56% 96.20% 95.00% 95% 97.89% 93.76% 93.00% 96.59% 93.49% 93.86% 92.91% 91.00% 92.85% 93.56% 93.69% 89.00% 88.65% 87.00% 85.47% 85.00% Apr'20 Jan'20 Feb'20 **Mar'20** May'20 June'20 July'20 Aug'20 Sep'20 Oct'20 Nov'20 Dec'20 Apr_22 Jan'21 Feb'21 Mar'21 Apr'21 May'21 June'21 July'21 Aug'21 Sep'21 Oct²1 Nov'21 **Dec'21** Jan'22 **Feb-22 Mar-22** Aug_22 Sep_22 May. ᆿ Real Time Data Availability of NHPC (In Percentage) 99.65% 97.64% 105.00% 97.82% 97.73% 98.40% 99.00% 98.53% 99.45% 99.35% 96% 95.45% 95.37% 96.04% 98% 98.80% 100.00% 99.90% 97.10% 95.00% 96.91% 93.74% 98.29% 98.13% 92.84% 96.99% 99.84% 98% 90.59% 90.00% 97.53% 85.38% 96.55% 95.20% 85.00%82.64% 99.58% 86.26% 86.31% 95.28% 92.04% 80.00% 75.00% 70.00% 65.00% 60.00% Feb'20 Mar'20 Apr'20 May'20 June'20 July'20 Aug'20 Sep'20 Oct'20 Nov'20 Dec'20 Jan'20 Jan'21 Feb'21 Mar'21 Apr'21 May'21 July'21 Aug'21 Sep'21 Oct'21 Nov'21 **Dec'21** Feb'22 **Mar-22** Apr_22 May_22 Jun_22 Jul_22 Oct-22 Aug.

Real Time Data Availability of OTPC (In Percentage)







Report on telemetry Status of LTPS (Phase-II) ANNEXURE-A as on 27-07-2022

SI No	Equipment	Make/Type	Specifications	Requirements to make Telemetry Compliant
1	11 kV Generator circuit breaker of GT#5	Siemens	12 kV VCB , indoor circuit breaker , type-3AF, 2000 Amps, 31.5 kAmps	completed at LTPS end. OK at SLDC
2	11 kV Generator circuit breaker of GT#6	Siemens	12 kV VCB , indoor circuit breaker , type-3AF, 2000 Amps, 31.5 kAmps	completed at LTPS end. Suspect at SLDC
3	11 kV Generator circuit breaker of GT#7	Siemens	12 kV VCB , indoor circuit breaker , type-3AF, 2000 Amps, 31.5 kAmps	completed at LTPS end. Suspect at SLDC
4	Generating transformer of unit#5 132 kV breaker	Crompton Greave	Type- 120 -SFM-32A, 145 kV, 31.5 kA, SF-6, operating mechanism- pneumatic mechanism	completed at LTPS end. Suspect at SLDC
5	Generating transformer of unit#6 132 kV breaker	Crompton Greaves	Type- 120 -SFM-32A, 145 kV, 31.5 kA, SF-6, operating mechanism- pneumatic mechanism	completed at LTPS end. OK at SLDC
6	Generating transformer of unit#7 132 kV breaker	Crompton Greaves	Type- 120 -SFM-32A, 145 kV, 31.5 kA, SF-6, operating mechanism- pneumatic mechanism	completed at LTPS end. OK at SLDC
7	Station transformer of unit#1 132 kV Circuit breaker	Crompton Greaves	Type- 120 -SFM-32A, 145 kV, 31.5 kA, SF-6, operating mechanism- pneumatic mechanism	completed at LTPS end Not OK at SLDC.
8	Station transformer of unit#2 132 kV Circuit breaker	Crompton Greaves	Type- 120 -SFM-32A, 145 kV, 31.5 kA, SF-6, operating mechanism- pneumatic mechanism	completed at LTPS end. OK at SLDC
9	MFM of GT unit #5 (LV)	rishab	Rish Master 3430 MFM class: 1.0 , input 3 ph,100-600 V L-L, 5A/1 A with RS485	Installed at LTPS control room.OK at SLDC
10	MFM of GT unit #6 (LV)	rishab	Rish Master 3430 MFM class: 1.0 , input 3 ph,100-600 V L-L, 5A/1 A with RS485	Installed at LTPS control room. But Showing reading of #7 .To be interchange with GT-7
11	MFM of GT unit #7 (LV)	rishab	Rish Master 3430 MFM class: 1.0 , input 3 ph,100-600 V L-L, 5A/1 A with RS485	Installed at LTPS control room. But Showing reading of #7 .To be interchange with GT-6

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MFM of 30 MVA Generating transformer of unit #5	rishab	Rish Master 3430 MFM class: 1.0 , input 3 ph,100-600 V L-L, 5A/1 A with RS485	Installed at LTPS end . To be discussed with AEGCL for further assistance to show status in SLDC.Suspect at SLDC	
MFM of 30 MVA Generating transformer of unit #6	rishab	Rish Master 3430 MFM class: 1.0 , input 3 ph,100-600 V L-L, 5A/1 A with RS485	Installed at LTPS end . To be discussed with AEGCL for further assistance to show status in SLDC.Suspect at SLDC	
MFM of 30 MVA Generating transformer of unit #7	rishab	Rish Master 3430 MFM class: 1.0 , input 3 ph,100-600 V L-L, 5A/1 A with RS485	Installed at LTPS end . To be discussed with AEGCL for further assistance to show status in SLDC.Suspect at SLDC	
MFM of 7.5 MVA station Transformer-1 (132 kV side) HV	rishab	Rish Master 3430 MFM class: 1.0 , input 3 ph,100-600 V L-L, 5A/1 A with RS485	Installed at LTPS end . To be discussed with AEGCL for further assistance to show status in SLDC.Suspect at SLDC	
MFM of 7.5 MVA station Transformer-2 (132 kV side) HV	rishab	Rish Master 3430 MFM class: 1.0 , input 3 ph,100-600 V L-L, 5A/1 A with RS485	Installed at LTPS end . To be discussed with AEGCL for further assistance to show status in SLDC. Suspect at SLDC	
Line isolator of GT unit#5 bay (132 KV side)	Eastland Switchgears pvt. Ltd. Calcutta	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch	Remote operating machanism is in damaged condition for a very long time, so alternative way for telemetry 'ON" " OFF" status of isolator mentioned will have to be arranged from isolator location to RTU in control room. The work will be required 60	
Bus isolator of GT unit#5 bay (132 kV side)	Eastland Switchgears pvt. Ltd. Calcutta	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch	days for all 10 no`s of 132 KV line and Bus isolator.	
Line isolator of GT unit#6 bay (132 KV side)	A CONTRACT OF THE PARTY OF THE	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch		Jan G. Reference
			&-	Asst. TPS, AP Mainella rate
	transformer of unit #5 MFM of 30 MVA Generating transformer of unit #6 MFM of 30 MVA Generating transformer of unit #7 MFM of 7.5 MVA station Transformer-1 (132 kV side) HV MFM of 7.5 MVA station Transformer-2 (132 kV side) HV Line isolator of GT unit#5 bay (132 kV side) Bus isolator of GT unit#5 bay (132 kV side)	transformer of unit #5 MFM of 30 MVA Generating transformer of unit #6 MFM of 30 MVA Generating transformer of unit #7 MFM of 7.5 MVA station Transformer-1 (132 kV side) HV MFM of 7.5 MVA station Transformer-2 (132 kV side) HV Line isolator of GT unit#5 bay (132 KV side) Bus isolator of GT unit#5 bay (132 kV side) Eastland Switchgears pvt. Ltd. Calcutta Eastland Switchgears pvt. Ltd. Calcutta Line isolator of GT unit#6 bay Switchgears pvt.	transformer of unit #5 MFM of 30 MVA Generating transformer of unit #6 MFM of 30 MVA Generating transformer of unit #6 MFM of 30 MVA Generating transformer of unit #7 MFM of 30 MVA Generating transformer of unit #7 MFM of 30 MVA Generating transformer of unit #7 MFM of 7.5 MVA station Transformer-1 (132 kV side) HV MFM of 7.5 MVA station Transformer-2 (132 kV side) HV MFM of 7.5 MVA station Transformer-2 (132 kV side) HV Line isolator of GT unit#5 bay (132 kV side) Bus isolator of GT unit#5 bay (132 kV side) Bus isolator of GT unit#5 bay (132 kV side) Eastland Switchgears pvt. Ltd. Calcutta Eastland Switchgears pvt. Ltd. Calcutta Eastland Switchgears pvt	transformer of unit #5 ph,100-600 V L-L, 5A/1 A with RS485 MFM of 30 MVA Generating transformer of unit #6 ph,100-600 V L-L, 5A/1 A with RS485 MFM of 30 MVA Generating transformer of unit #7 ph,100-600 V L-L, 5A/1 A with RS485 MFM of 30 MVA Generating transformer of unit #7 ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-1 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 3.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,100-600 V L-L, 5A/1 A with RS485 MFM of 7.5 MVA station Transformer-2 (132 kV side) HV rishab ph,1



20	Bus isolator of GT unit#6 bay (132 kV side)	Eastland Switchgears pvt. Ltd. Calcutta	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch	
21	Line isolator of GT unit#7 bay (132 KV side)	Eastland Switchgears pvt. Ltd. Calcutta	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch	
22	Bus isolator of GT unit#7 bay (132 kV side)	Eastland Switchgears pvt. Ltd. Calcutta	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch	Remote operating machanism is in damaged condition
23	Line isolator of ST#1 bay (132 KV side)	Eastland Switchgears pvt. Ltd. Calcutta	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch	for a very long time, so alternative way for telemetry 'ON" " OFF" status of isolator mentioned will have to be arrange from isolator location to RTU in control
24	Bus isolator of ST#1 bay (132 kV side)	Eastland Switchgears pvt. Ltd. Calcutta	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch	room
25	Line isolator of ST#2 bay (132 KV side)	Eastland Switchgears pvt. Ltd. Calcutta	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch	
26	Bus isolator of ST#2 bay (132 kV side)	Eastland Switchgears pvt. Ltd. Calcutta	132 kV, 1250 A, single break turn, twist motor operated isolator without earthswitch	

***The Telemetry status of the Equiptments are verified through telephonic conversation with SLDC at 14:34 Hr on 28/07/2022





Reports on Telemetry Status Of LTPS ,ANNEXURE-A (WHRP, LTPS) as on 26-07-2022

Sl. No.	Equipment	Make/Type	Specifications	Status / Requirements to make Telemetry Compliant
1	Circuit Breaker at Steam Turbine Generator Unit 8 HV 132 KV	Crompton Greaves	Gas Circuit Breaker, Type: 120-SFM-32B, U: 145 KV, Uw: 650 kVp, F: 50 Hz, in: 2000 A, icu: 40 kA, Duration: 3 sec, ic: 100 kAp, Rated Operating Sequence: 0 - 0.3 sec - CO - 3 MIN - CO, Rated SF6 Gas Pressure: 7 kg/cm2 - g (At 20 deg C), Rated Coil Voltage: 220 V DC, Aux. Circuit Voltage: 1 Ph. 230 V	Completed.Suspect at SLDC
2	Circuit Breaker at WHRP Station Transformer LV 3.3 KV	ВНЕЦ	Vaccum Circuit Breaker, Type: VMI2U: 3.6 KV, F: 50 Hz, In: 1600 A, Icu: 31.5 kA, Duration: 3 sec, Ic: 79 kAp, P. F. withstand: 10 kV, Uw: 40 kVp, Rated Coil Voltage: 220 V, Interrupter: BEL VSI2014, IS: 13118	Completed.OK at SLDC
3	Circuit Breaker at WHRP Station Transformer HV 132 KV	Crompton Greaves	Gas Circuit Breaker, Type: 120-SFM-32B, U: 145 KV, Uw: 650 kVp, F: 50 Hz, In: 2000 A, Icu: 40 kA, Duration: 3 sec, Ic: 100 kAp, Rated Operating Sequence: 0 - 0.3 sec - CO - 3 MIN - CO, Rated SF6 Gas Pressure: 7 kg/cm2 - g (At 20 deg C), Rated Coil Voltage: 220 V DC, Aux. Circuit Voltage: 1 Ph. 230 V AC	Completed.OK at SLDC
4	Isolator at Steam Turbine Generator Unit 8 HV 132 KV before Circuit breaker	G R Power Switchgear Ltd.	Type: HDB, U: 145 KV, In: 1250 A, UI: 650 KV, P.F.: 275 KV rms, Ith: 31.5 KA rms, Duration: 3 sec, Operating Mechanism: 3 Phase 415 V AC, Control Voltage: 220 V DC	Hardware works completed. Awaiting for Communication Address from AEGCL. Estimated time of completion of remaining works within 31st Aug'22.
5	Isolator at Steam Turbine Generator Unit 8 HV 132 KV after Circuit breaker	G R Power Switchgear Ltd.	Type: HDB, U: 145 KV, In: 1250 A, UI: 650 KV, P.F.: 275 KV rms, Ith: 31.5 KA rms, Duration: 3 sec, Operating Mechanism: 3 Phase 415 V AC, Control Voltage: 220 V DC	Hardware works completed. Awaiting for Communication Address from AEGCL. Estimated time of completion of remaining works within 31st Aug'22.
6	Isolator at WHRP Station Transformer HV 132 KV before Circuit breaker	G R Power Switchgear Ltd.	Type: HDB, U: 145 KV, In: 1250 A, UI: 650 KV, P.F.: 275 KV rms, Ith: 31.5 KA rms, Duration: 3 sec, Operating Mechanism: 3 Phase 415 V AC, Control Voltage: 220 V DC	Hardware works completed. Awaiting for Communication Address from AEGCL. Estimated time of completion of remaining works within 31st Aug'22.
7	Isolator at WHRP Station Transformer HV 132 KV after Circuit breaker	G R Power Switchgear Ltd.	Type: HDB, U: 145 KV, In: 1250 A, UI: 650 KV, P.F.: 275 KV rms, Ith: 31.5 KA rms, Duration: 3 sec, Operating Mechanism: 3 Phase 415 V AC, Control Voltage: 220 V DC	Hardware works completed. Awaiting for Communication Address from AEGCL. Estimated time of completion of remaining works within 31st Aug'22.
8	MFM at Steam Turbine Generator Unit 8 LV 11 KV	Rishabh	Rish Master 3430, Class 1, Input: 3 Ph. 110 V L-L, 5A/1A, Auxiliary: 45-450 V AC/DC	Completed.OK at SLDC
9	MFM at Steam Turbine Generator Unit 8 HV 132 KV	Rishabh	Rish Master 3430, Class 1, Input: 3 Ph. 110 V L-L, 5A/1A, Auxiliary: 45-450 V AC/DC	Completed.OK at SLDC

Asst. General Manager (REG)
LTPS, APGCL, Charaldeo
Maibella

Asst. General Manager WHRP, LTPS, Maibella

10	MFM at WHRP Station Transformer LV 3.3 KV	ormer LV		MFM not available. Procurement process is underway. Estimated time of completion of remaining works within 31st Oct'22.
11	MFM at WHRP Station Transformer HV 132 KV	Rishabh	Rish Master 3430, Class 1, Input: 3 Ph. 110 V L-L, 5A/1A, Auxiliary: 45-450 V AC/DC	Completed.OK at SLDC

***The Telemetry status of the Equiptments are verified through telephonic conversation with SLDC at 14:34 Hr on 28/07/2022

Asst. General Manager (REG)
LTPS, APGCL, Charaideo
Maibella

Report on Telemetry Status ANNEXURE-A LRPP As on 27-07-2022

SI No	Equipment	Make/Type	Specifications	Requirements to make Telemetry Compliant
1	Gas Engine#1 MFM	Rishab	Class 1, Version 5.04 Input- 3PH-110V L-L, 5A/1A, 45- 66Hz with option RS485 output, Auxillary 45450V AC/DC	Ok at SLDC
2	Gas Engine#2 MFM	Rishab	Class 1,Input 3PH 100- 600v L-L, 5A/1A, 45- 66Hzwith RS485, Auxillary 60600V AC/DC	Ok at SLDC
3	Gas Engine#3 MFM	Rishab	Class 1, Version 5.04 Input- 3PH-110V L-L, 5A/1A, 45- 66Hz with option RS485 output, Auxillary 45450V AC/DC	Ok at SLDC
4	Gas Engine#4 MFM	Rishab	Class 1, Version 5.04 Input- 3PH-110V L-L, 5A/1A, 45- 66Hz with option RS485 output, Auxillary 45450V AC/DC	Ok at SLDC

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Asst. General Manager (REG) LTPS, APGCL, Charaideo Maibella Asar Gen. Manager (Larp)

Asar Gen. Manager (Larp)

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5	Gas Engine#5 MFM	Rishab	Class 1, Version 5.04 Input- 3PH-110V L-L, 5A/1A, 45- 66Hz with option RS485 output, Auxillary 45450V AC/DC	Ok at SLDC
6	Gas Engine#6 MFM	Rishab	Class 1, Version 5.04 Input- 3PH-110V L-L, 5A/1A, 45- 66Hz with option RS485 output, Auxillary 45450V AC/DC	Ok at SLDC
7	Gas Engine#7 MFM	Rishab	Class 1, Version 5.04 Input- 3PH-110V L-L, 5A/1A, 45- 66Hz with option RS485 output, Auxillary 45450V AC/DC	Ok at SLDC
8	SUT1 LV MFM	Rishab	Class 1, Version 5.04 Input- 3PH-110V L-L, 5A/1A, 45- 66Hz with option RS485 output, Auxillary 45450V AC/DC	Ok at SLDC
9	SUT1 HV MFM	Rishab	Class 1, Version 5.04 Input 3PH-110V L-L, 5A/1A, 45- 66Hz with option RS485 output, Auxillary 45450V AC/DC	Ok at SLDC

Asst. General Manager (REG), LTPS, APGCL, Charaideo

N. Latwa Thermal Power Station

10	SUT2 LV MFM	Rishab	Class 1,Input 3PH 100- 600v L-L, 5A/1A, 45- 66Hzwith RS485, Auxillary 60600V AC/DC	Ok at SLDC
11	SUT2 HV MFM	Rishab	Class 1, Version 5.04 Input- 3PH-110V L-L, 5A/1A, 45- 66Hz with option RS485 output, Auxillary 45450V AC/DC	Ok at SLDC

^{***}The Telemetry status of the Equiptments are verified through telephonic conversation with SLDC at 14:34 Hr on 28/07/2022

Asst. General Manager (REG) LTPS, APGCL, Charaldeo Malbella Asst. Gen. Manager (LRPP)

Asst. Gen. Manager (LRPP)

Lakwa Therroll Power Station

Approx Mathellar 85080

REPORT ON TELEMETRY STATUS, ANNEXURE-A LRPP as on 27-07-2022

SI No	Equipment	Make/Type	Specifications	Requirements to make Telemetry Compliant
1	GEG#1 Circuit Breaker	Siemens	Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp-32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence-0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-100	Completed.OK at sldc
2	GEG#2 Circuit Breaker	Siemens	Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp- 32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence- 0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-100	Completed.OK at sldc
3	GEG#3 Circuit Breaker	Siemens	Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp- 32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence- 0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-100	Completed.OK at sldc
4	GEG#4 Circuit Breaker	Siemens	Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp- 32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence- 0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-	Completed.OK at sidc
5	GEG#5 Circuit Breaker	Siemens	Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp- 32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence- 0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-100	Completed.OK at sldc
6	GEG#6 Circuit Breaker	Siemens	Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp- 32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence- 0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-100	Completed.OK at sldc
7	GEG#7 Circuit Breaker	Siemens	Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp- 32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence- 0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-100	Completed.OK at sldc

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Asst. Gen. Manager (LRPP)

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8	SUT 1 LV Circuit breaker	SIEMENS	Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp- 32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence- 0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-100	Completed.OK at sldc
9	SUT 1 HV Circuit breaker	SIEMENS	Type 3AP1FG,U-145kV, Uw 650 kVp, Urw-275Kv, f-50Hz, In-3150A,Isc-45kA, Tth-3S, Id-10kA, Rated operating sequence: O-0.3s-CO-3min-CO, Rated pressure of SF6-6.0 bar, Control Voltage-220VDC, Operating mechanism voltage-240VAC, IEC-62271-100	Completed.Suspect at SLDC
10	SUT 2 LV Circuit breaker	SIEMENS	Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp- 32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence- 0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-106	Completed.OK at sldc
11	SUT 2 HV Circuit breaker	SIEMENS	Type 3AP1FG,U-145kV, Uw 650 kVp, Urw-275Kv, f-50Hz, In-3150A,lsc-45kA, Tth-3S, Id-10kA, Rated operating sequence: O-0.3s-CO-3min-CO, Rated pressure of SF6-6.0 bar, Control Voltage-220VDC, Operating mechanism voltage-240VAC, IEC-62271-100	Completed.OK at sldc
	11 KV Bus Coupler		Type-3AK6532-C, Design code 3B, Ur-12kV,Fr-50Hz,Ir-1250A, Isc-44kA, DC Comp-32%, tk-3s, Up-75kV, Ic-25A, Rated operating sequence-0-3min-C0-3min-C0, Classification E2,M2,C2, IEC-62271-100	To be completed till 31st July/2022
12	SUT 1 HV Isolator _1	GR Power Switchgear Ltd.	Un: 132 Kv In: 1250A Ui: 650 Kv peak Us: NA Pf: 275KV RMS Ith: 31.5 kA Duration: 3 sec Control voltage: 110VDC Operating mechanism: 0.5 HP 110Vdc motor	To be programmed by AEGCL in RTU till 31st Aug/2022

			Type: HDB	
			Un: 132 Kv	
	8		In: 1250A	
			Ui: 650 Kv peak	
13	SUT 1 HV	GR Power	Us: NA	To be programmed by
1.0	Isolator_2	Switchgear Ltd.	Pf: 275KV RMS	AEGCL in RTU till 31st
			Ith: 31.5 kA	Aug/2022
			Duration: 3 sec	*
			Control voltage: 110VDC	
			Operating mechanism: 0.5 HP 110Vdc motor	
			Type: HDB	
	SUT 2 HV Isolator _1		Un: 132 Kv	
			In: 1250A	
		011.011.01	Ui: 650 Kv peak	
14			Us: NA	To be programmed by AEGCL in RTU till 31st
			Pf: 275KV RMS	
			lth: 31.5 kA	Aug/2022
			Duration: 3 sec	
			Control voltage: 110VDC	
			Operating mechanism: 0.5 HP 110Vdc motor	
			Type: HDB	
			Un: 132 Kv	
			In: 1250A	
	CUTOUR		Ui: 650 Kv peak	Ta ba annual 11
15	SUT 2 HV	GR Power	Us: NA	To be programmed by
	isolator_2	olator _2 Switchgear Ltd.	Pf: 275KV RMS	AEGCL in RTU till 31st
			lth: 31.5 kA	Aug/2022
			Duration: 3 sec	
			Control voltage: 110VDC	
			Operating mechanism: 0.5 HP 110Vdc motor	

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^{***}The Telemetry status of the Equiptments are verified through telephonic conversation with SLDC at 14:34 Hr on 28/07/2022