

Agenda for 6th TeST Meeting

Date: 08.07.2020
Eastern Regional Power Committee
14, Golf Club Road, Tollygunge
Kolkata: 700 033

EASTERN REGIONAL POWER COMMITTEE

AGENDA OF 6TH TELECOMMUNICATION, SCADA AND TELEMETRY SUB-COMMITTEE MEETING TO BE HELD ON 08.07.2020 (WEDNESDAY) AT 10:30 HOURS

PART – A: CONFIRMATION OF MINUTES

ITEM NO. A.1: Confirmation of minutes of 5th TeST Sub-committee meeting held on 24.02.2020

The minutes of 5th TeST Sub-committee meeting held on 24.02.2020 circulated vide letter dated 06.03.2020.

Members may confirm the minutes of 5th TeST Sub-committee meeting.

PART - B: ITEMS FOR DISCUSSION

ITEM NO. B.1: Replacement of GPRS communication with optical fibre for AMR

In ER, approximately 80% meters are connected through Automated Meter Reading (AMR). At present the communication system used for data transfer from each location is GPRS. It has been observed that many locations are not communicating with AMR system due to poor/no GPRS signal. Many substations have their own optical fibre which is also used for the LAN network of respective stations.

In 40th CCM, Powergrid requested all the constituents to share the available optical fibre network connectivity details for further configuration to Optical connectivity to avoid communication problems through GPRS and for much more reliable transmission of SEM data to ERLDC server.

In 4th TeST meeting, Powergrid informed that they require 2 Mbps Ethernet communication link from respective station to nearest Powergrid node. ERLDC informed that all the AMR data pertaining to geographical boundary of constituents has to be configured through a separate VLAN and the same would be extended up to ERLDC so that data from all AMR should be made available at ERLDC for further needful.

ERPC asked all constituents to make assessment of the works required i.e. distance of AMR meter from communication Mux for laying the LAN cable between them.

In 5th TeST Meeting, BSPTCL submitted the details for implementation of AMR which is enclosed at **Annexure-B1.1**.

In the meeting, it was decided that Powergrid would implement the AMR integration for the state constituents and the cost shall be borne by the respective constituents. It was also decided that the maintenance of the state portion would be done by the respective state constituents.

TeST committee requested Powergrid to maintain the sufficient redundancy for reliable data transfer of AMR.

TeST committee requested Powergrid to submit the estimate for BSPTCL system as submitted by them.

Powergrid submitted the estimate for the same which is enclosed at **Annexure-B1.2**.

TeST committee referred the cost estimation to Commercial Committee for approval.

All other constituents, WBSETCL, DVC, JUSNL, OPTCL, Sikkim were requested to submit the details for implementation of AMR within two days.

Members may update.

ITEM NO. B.2: Disruption in real time SCADA, URTDSM, VoIP communication in Eastern Region

On 10th February at 08:20 PM entire data communication in Eastern region got disrupted which leads to outage of SCADA data, URTDSM data and Voice communication. The matter was informed to Powergrid ULDC team immediately after occurrence of the event.

Powergrid ULDC team has taken prompt action and deployed communication expert towards restoration of communication links in Eastern region. At present, few SCADA, URTDSM and VoIP communication links are yet to be restored. Since, data and voice communication are the basic needs for smooth operation of the real time grid, root cause of such unwanted event needed to be identified and addressed with proper remedies.

Powergrid is requested to share detailed report of the event and come up with remedies for prevention of such unwanted disruption in future.

In 5th TeST Meeting ERLDC informed that on 10th February at 20:20 hrs, entire data communication in Eastern Region got disrupted which leads to outage of SCADA data, URTDSM data and Voice communication. The reason for the communication failure is yet to be received from Powergrid.

Powergrid informed that they had identified the problem at Farakka where only Ethernet portion was disrupted. Powergrid added that the issue was not detected by NMS and no alarm was appeared.

Further, Powergrid informed that the issue is being taken up with the OEM and agree to submit the report to ERPC and ERLDC.

Powergrid may explain

ITEM NO. B.3: SCADA/EMS System Installed in Eastern Region:

1. Software Related

Eastern Regional Utilities are facing followings software related issue in their SCADA/EMS system installed in Eastern Region: -

- I. Improper modeling of TCSC, FSC & HVDC
- II. Incorporation of STATCOM modeling
- III. Non-functionality of STLF application since 13th April 2018
- IV. Integration with WAMS

In 5th TeST Meeting OSI informed that modelling of TCSC and FSC was still in progress. They further informed that modelling of HVDC, STATCOM would be done after completion of TCSC and FSC modelling.

ERLDC informed that Chemtrols/OSI was not giving due importance to modelling related issues as these are long pending issue.

ERLDC further informed that there was no progress in STLF application and Integration with WAMS also.

TeST committee observed that these issues are being discussed since last one year and no significant improvement has been seen in the same. The committee advised OSI to complete the above modelling and integration at the earliest.

Further, OSI informed that they would have a meeting with ERLDC to discuss issues and would send the target dates by which above modelling and integration would be completed to ERPC.

Members may discuss.

2. Software Licenses Related

Eastern Regional Utilities need getting the following licenses which are required to run the system smoothly: -

- I. Cost implication of three (3) nos SCADA software licenses at ERLDC system
- II. Cost implication of additional licenses of 8,000 analog & 12,000 status points in OPTCL SCADA system
- III. Necessity of OSI software license (key) in spare server available at all Eastern Regional Control Centres at different locations: could not able to build the system in case of any hardware failure and / or the backup restoration testing could not be completed due to non-availability of necessary software license in the spare server.

In 4th TeST meeting, OSI informed that they had a Webex meeting with ERLDC and Chemtrols on 23rd December 2019 in which modeling related issues were discussed.

OSI further informed that they would complete one model each of TCSC and FSC in a

week's time. Further, OSI informed that they would start modelling HVDC once TCSC and FSC modelling is done and the same would take around two weeks' time.

ERPC asked OSI to send the individual target dates by which all the software related works would be completed.

Chemtrols informed that they have sent the quotation for providing 3 nos. of SCADA licenses at ERLDC system. ERLDC raised concern about getting quote from Chemtrols instead of OSI.

Chemtrols submitted the quote of ₹ 2.48 Crores regarding additional 8000 analog and 12000 digital license points in OPTCL system. ERLDC informed that this price is quite high as compared with SCADA software license supplied under ER SCADA up-gradation package or NLDC up-gradation project. ERPC asked OSI to submit necessary justification to arrive at the cost of the same.

In 5th TeST Meeting, TeST committee advised M/s Chemtrols to submit the justification for quote submitted regarding additional 8000 analog and 12000 digital license points in OPTCL system.

M/s Chemtrols informed that they would send the justification for the same at the earliest.

M/s Chemtrols, M/s OSI & Powergrid may update.

ITEM NO. B.4: Status of implementation of AGC for ISGS stations

In 2nd Test Meeting, NLDC informed that, as a part of pilot project of AGC, all generating stations' AGC data would be directly reporting to NLDC for first 3 years and the same would be diverted to respective RLDCs after SCADA upgradation.

NLDC informed that all generating stations must make arrangement for extending the AGC data signals to the nearest Powergrid node and Powergrid shall make available two Ethernet ports (main & its redundant) so that AGC signal from generating stations should reach to NLDC.

NLDC further informed that requirement for AGC implementation like list of signals, bandwidth requirement, hardware, software & cable requirement etc. are made available at POSOCO website (https://posoco.in/spinning-reserves/).

ERLDC suggested that firewalls should be available at both end i.e. at Generator end as well as NLDC end. NLDC informed that they have a firewall at their end in their system.

All generating stations agreed to install adequate level of firewall at their end for extending the AGC signals.

In 5th TeST Meeting members updated the status as follows:

SI	Station	Status of Communication link from plant	Status of communication system integration from	Target date for implementation
No		substation to PGCIL node	unit to plant substation	of AGC at plant
1	Farakka STPS - I & II	Both links established	Pending	June 2020
2	Kahalgaon STPS – II	Both links established	Pending	June 2020
3	Barh STPS	Both links established	Installed	Running since August 2019
4	NPGC, Nabinagar	Links from Gaya and Patna has been established.	NPGC, Nabinagar informed that OPGW is available but end equipment need to be procured and installed to establish communication link from their station to NLDC. NTPC further informed that they have place order for providing the end equipment.	June 2020
5	Maithon Power Limited	One link established. Other link, Ranchi- Maithon(RB) would complete by March, 2020.	In progess	February,2020
6	Talcher STPS – I	Both links established.		June 2020
7	Kahalgaon STPS – I	Both links established.	NTPC informed that they approaching CERC for exemption.	
8	Nabinagar Thermal Power Project – BRBCL	Only one link Sasaram- Nabinagar OPGW installation is pending. It would take two years for completion.	,	June 2020
9	Darlipalli STPS	Communication established.	Integration is in progress	June 2020
10	Teesta – V	One link established		June 2020
11	Farakka STPS – III	Link established		June 2020
12	MTPS Stage – II (Kanti)	Link established		June 2020
13	Rangit HPS	One link		June 2020

established

Members may update.

ITEM NO. B.5: Installation of OPGW in Teesta III -Kishanganj link

POWERGRID is implementing OPGW on TeestalII-Kishanganj TL under Fiber Optic Expansion Package (Additional Requirement). Out of total 215 Km, 89 Km work has been completed. But following issues are causing hindrance to the completion of the work.

A. Non-availability of A/R in non-auto mode: Due to enforcement of Lockdown for Covid-19 pandemic situation, work was stopped since 24.03.2020. However, request of A/R in non-auto mode in 400KV TeestallI-Kishanganj line was sought from 01.06.2020 onwards for resuming work after removal of lockdown, but approval was not accorded in Shutdown Meeting/OCC. Again ERLDC was requested vide letter dated 29.06.2020 for approval of A/R in non-auto mode for the month of July-2020, but again the request is declined by ERLDC (vide their letter dated 01.07.2020) due to high hydro season. OPGW work is held up due to non-availability of above approval and the same is causing delay in completion of the work.

It is requested to re-consider the request and provide the permission of A/R in non-auto mode in 400KV TeestallI-Kishanganj line so that work could be completed at the earliest.

B. ROW issues / Old compensation issues: Severe ROW issues are being faced during execution of the work hampering the work and causing delay to the work. During erection of OPGW, work has been stopped at various locations due to ROW issues/Old compensation issues. In all locations, local villagers are demanding payment of old pending compensation from TPTL. ROW issues occurred till date is detailed as under:

Sr	RoW Location/Drum no	ROW Since	Contact Person, site	
I)	272/3		Ganesh Kumar Roy	
''	(Drum No: 42; T No. 270 to 273)	11.02.2020	Hatidoba,Kharibari, Ragali	
ш	T No. 274	06.11.2019	Appu Datta Buragani, Darjeeling	
II)	(Drum No: 43; T No 274/5 to 273)	00.11.2019	Appu Datta Buraganj, Darjeening	
III)	T No 290A/0		Tojahnur Vishangani	
111)	(Drum No 50- T No 290/3 to 294B)	19.10.2019	Tejabpur, Kishanganj	
IV)	T No. 294B/1,294B/4,294B/5		Md Ezaz Pothiya, Kishanganj	
10)	(Drum No 51: T. No 294B to 294D/1)	03.12.2019	iviu Lzaz Potiliya, Kishanganj	
v)	T No 308,311/2		Nur Ishlam, Umar Ali, Bhola Lahara,	
V)	(Drum No 58; T No 305/1 to 311/5)	09.01.2020	Kishanganj	
	316/1		Mansur Ali, Zamuruddin Rahaman, Afroj	
vi)	(Drum No 59; T No 311/5,316/1)	27.02.2020	Alam (Marwa Toli, Khirdoho), Kishanganj	

TPTL shall take necessary action for resolving the issue.

^{**} OPGW from Barh to Gorakhpur is redundant path for all NR-ER connectivity which would be completed by March, 2020.

Members may discuss.

ITEM NO. B.6: Implementation of differential protection at 400kV Teesta III-kishanganj lines—TUL

TUL vide mail informed that OPGW fiber linking is being carried out for Teesta III- Kishanganj line with termination at TEESTA-III & Kishanganj s/s ends, by POWERGRID. It is proposed that POWERGRID may be entrusted the responsibility ,as part of ongoing central sector OPGW project, to extend end-to-end OPGW dark Fiber links for Teesta III- Dikchu - Rangpo Line.

In view of the above ,it is proposed that in addition to 400 kV Teesta III – Kishanganj S/C line , differential protection be provided 400 kV Teesta III – Dikchu – Rangpo section also, since these are very short lines(less than 30 Km).

Members may discuss.

ITEM NO. B.7: Data communication from Teesta III to ERLDC---TUL agenda

Teesta-III data is not getting communicated to ERLDC control room since 15-05-20 due to problem in 400KV Kishanganj-Teesta-III PLCC panel at Kishanganj substation. Every time the following alarms were noticed at 400KV Kishanganj -Teesta-III PLCC panel at Kishanganj end.

- 1. RF hybrid Tx Alarm
- 2. SURV card Tx Alarm

Once the panel has been re-set at 400KV Kishanganj -Teesta-III PLCC panel at Kishanganj end, Teesta-III data gets communicated for a while and then again the same problem repeats.

Recently it was observed that the Teesta-III speech to ERLDC control room is also getting disturbed and repeated false rings are going to ERLDC control room. Due to this problem, speech port was disabled at kishanganj end.

An alternative route for the Teesta-III data communicating to ERLDC control room, via Dikchu HEP PLCC-Rangpo S/S PLCC to ERLDC control room For establishing this route, the following arrangements has to be done:

- a. Wiring modification at Teesta-III-Dikchu PLCC
- b. Wiring modification at Dikchu HEP PLCC
- c. Wiring modification at Rangpo S/S PLCC
- d. Laying of OPGW cable from Rangpo S/S PLCC to control room (if required)
- e. Modem installation at Teesta-III(PHY)
- f. Modem installation at Rangpo S/S control room
- g. Configuration to be done by ABB in all locations
- h. Frequency band will be arranged by TUL

In 168th OCC Meeting, Powegrid informed that defective card had to be replaced to rectify the PLCC system and agreed to rectify the same by end of June 2020.

OCC referred the proposal of alternate route of PLCC for communication to TeST meeting for detailed discussion.

Members may discuss.

ITEM NO. B.8: Replacement of old RTU in Eastern Region for reporting of RTU / SAS to back-up Control Centre

Present status of RTU/SAS replacement / up-gradation: -

Utility	Status	Deliberation in last TeST meeting	Target
POWERGRID	Pending	Powergrid informed that NIT would be floated by February, 2020.	
Maithon Right bank (MPL)	RTU/SAS Upgraded	ERLDC informed that SAS system at MPL is upgraded but reporting to ERLDC BCC is yet to be done and hence, requested MPL to call their vendor so that configuration at their end could be done properly for its dual reporting. MPL informed that they have taken remote support from M/s ABB to resolve the same.	
NTPC, Farakka (Stage I & II)	Pending	NTPC informed that they would complete the work by April, 2020.	April, 2020
Talcher STPS	RTU Upgraded	NTPC would further send the latest update to ERPC at the earliest.	
Kahalgaon STPS	Pending	NTPC Kahalgaon informed that they would complete the work by February, 2020.	February, 2020
Chuzachen HEP	Pending	Chuzachen HEP informed that they have installed the panels and they would complete the work by February, 2020 but reporting of data over IEC 104 protocol would not be possible because of non-availability of OPGW network.	With the availability of OPGW between Chuzachen - Rangpo.
		Powergrid informed that OPGW between Chuzachen - Rangpo would take 6-7 months more to complete.	
JITPL	Pending	Powergrid informed that OPGW communication links from JITPL to nearest Powergrid S/s would be completed by May 2020.	May-2020
GMR	Pending	Powergrid informed that OPGW communication links from GMR to nearest Powergrid S/s would be completed by May 2020.	May-2020
JUSNL	Pending	JUSNL informed that their RTU replacement of 21 Nos. of RTU would be completed by March 2020.	March, 2020
OPTCL	Pending	OPTCL informed that LOA for	January, 2021

		replacement / up-gradation of old RTUs (78Nos) would be awarded by December, 2019.		
WBSETCL	Pending	WBSETCL informed that they are		
		going to place the order shortly with an		
		implementation schedule of 2 years		
		(1809 km OPGW laying works & 35		
		Nos. of RTU replacement works).		
		WBSETCL informed that tender for		
		RTU would be given by February, 2020		
		and tender for OPGW is already given.		
NHPC (Teesta – V & Rangit)	Pending	Teesta-V informed that they are in process to finalize LoA.	June, 2020	
DMTCL	Pending		OPGW	not
Motihari			available	
BRBCL	Pending		OPGW	not
Nabinagar			available	
Teesta – III	Pending		OPGW	not
			available	
Dikchu	Pending		OPGW	not
			available	
Jorethang	Pending		OPGW	not
			available	
New Farakka	Completed			
(Stage III)				
APNRL	Completed			
Barh	Completed			

In 5th TeST Meeting, Powergrid informed that NIT for OPGW & DCPS works has been floated on 14th February 2020. Powergrid further informed that NIT for balance work would be floated by 1st week of March 2020.

Members may update the latest status.

ITEM NO. B.9: Redundancy of communication links for ICCP between control centres

Redundancy of ICCP communication links from all state control centre including their back-up to Main ERLDC are already implemented. Redundancy of ICCP communication links from all state control centers except DVC-MCC (Andul Road) & WBSETCL-BCC (Abhikshan Bhawan) to back-up ERLDC located at NLDC, New Delhi is yet to be provided.

In 5th TeST Meeting the updated status was .

S.	Link Path	Deliberation	in th	ne last	Deliberation in the 5 th TeST
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No.		TeST meeting	meeting
1.	DVC MCC located at	Powergrid informed that	SLDC West Bengal informed
	Andul Road to	provision for laying of	that the space may be
	ERLDC BCC at New	OPGW communication link	available at the Ground Floor
	Delhi - DVC	between DVC, Howrah	for installation of necessary
	requested to include	and WBSETCL, Howrah is	equipment for providing the
	underground OFC in	being created in upcoming	communication link between
	Howrah (WB) to	project. Powergrid further	DVC, Howrah and
	Howrah (DVC) under	informed that they require	WBSETCL, Howrah.
	the scope of	necessary help from	WB62162, 116Wan.
	upcoming project –	·	Thou suggested toking
	'Strengthening of		They suggested taking
	Inter-regional & Intra-	provision of OPGW	necessary approval from
	regional OPGW Communication Links	communication link up to	competent authority.
	for Strengthening of	WBSETCL, Abhikshan	
	Eastern Region' and	Bhawan.	TeST committee referred the
	also requested		issue to TCC meeting.
	WBSETCL to provide		
	necessary permission		
	& space for laying of		
	Underground OFC		
	and terminal		
	equipment.		
2.	WBSETCL MCC	Powergrid requested ERLDC to provide space	Powergrid informed that
	Andul road to	for installation of ULDC	necessary equipment has been installed and configured
	ERLDC BCC located	equipment at Backup	at backup ERLDC located at
	at New Delhi	ERLDC (NLDC) so that	NLDC, New Delhi.
		link may be configured in ULDC network.	EPLDC informed that they
		ULDC network.	ERLDC informed that they will carried out the testing for
		ERLDC informed that	the same.
		necessary space has been	
		provided and installation	
		work is in progress.	
3.	Farakka to Jeerat -	Powergrid reiterated that	Status-quo
	Powergrid informed that presently, FO link	OPGW in Rajarhat- Farakka link would be	
	connectivity is	completed along with the	
	available between	Gokarna-Rajarhat	
	Farakka to Jeerat	transmission line.	
	through Behrampur		
	which doesn't have route diversity.		
	Powergrid further		
	informed that route		
	diversity for		

	redundancy would be available after commissioning of OPGW link from Farakka to Jeerat through Gokarna, Rajarhat &		
	Subhashgram.		
4.	Rourkela to Bhubaneswar SLDC - Powergrid informed that presently, FO link connectivity between Rourkela to Bhubaneswar SLDC is available through TSTPS, Meeramundali & Mendhasal which doesn't have route diversity.	OPTCL informed that Jagatsinghpur to Paradeep OPGW is pending due to Tower shifting work, which is the requirement of Indian Railways. Once the tower shifting work will be completed by Indian Railways, OPTCL will start their work. OPTCL informed that 17 Nos. of towers are being diverted and same would expected to get completed by May, 2020.	Status-quo
5.	Ranchi 400 kV (PG) to JUSNL SLDC (Kushai Colony) - Powergrid informed that presently, FO link connectivity between Ranchi 400 kV (PG) to JUSNL SLDC is available through Hatia 220 kV which doesn't have route diversity.	JUSNL informed that they have received approval for PSDF funding for providing protection channel for redundancy between Chandil to JUSNL SLDC (Kushai Colony) and have received the cabinet approval but could not proceed further due to model code of conduct due to state assembly elections in their state.	JUSNL informed that they would explore some other project to provide the redundant path from Ranchi 400 kV (PG) to JUSNL SLDC (Kushai Colony) as Chandil to JUSNL SLDC (Kushai Colony) link could not be completed.

Members may update the latest status.

ITEM NO. B.10: URTDSM Project installed in Eastern Region

1. Issues related to analytics application:---ERLDC

The URTDSM project is installed and being used by ERLDC RTSD operators since January 2019. Few observations need to be attended for better utilization of the system: -

S.	Issue	Deliberation in last TeST meeting	Latest Status
No.			

1	Powergrid analytics	ERLDC informed that one module is
	application : Powergrid	pending of the application and the
	analytical application software, which was supposed to be installed under URTDSM project, is yet to be made	rest is completed.
	functional at SLDCs.	

In 5th TeST Meeting, Powergrid informed that the above module of analytics application is under development stage and the same would be completed by June, 2020.

Powergrid may update.

2. Non availability of PMUs data in URTDSM project and related Matters--ERLDC

URTDSM phase I project is already implemented in Eastern Region and presently, the same is under warranty. There are around 285 PMUs installed in Eastern Region but real time PMUs data from 26 nos of PMUs are not reporting to ERLDC since long. Since PMU data is of utmost important for real time operation as well as post facto analysis, POWERGRID may please take up these matters with M/S GE for expeditious rectification. Apart from these few discrepancies, which have been observed during analysis of events using PMU data is tabulated below:

S no	Station Name	Observation	
01	Ranchi	Discrepancies in PMU measurement at Ranchi during fault of 400 kV Ranchi Sipat – 2 on 15-06-2020 at 07:56 hrs	
		PMU observation:	
		As per voltage plot at Ranchi: B Phase to earth fault	
		As per current plot at Ranchi: Y and B phase to earth fault	
		As per voltage plot at Rourkela: B phase to Earth fault	
		DR recorded at Ranchi:	
		B phase to earth fault.	
02	Barh STPS	Discrepancies in PMU measurement at Barh during fault of 400 kV Barh – Motihari – 2 on 20-05-2020 at 13:23 hrs	
		PMU observation:	
		As per line voltage plot at Barh of 400 kV Barh Kahalgaon - 2: B Phase to earth fault	
		 As per line voltage plot at Barh of 400 kV Barh Motihari - 2: R phase to earth fault 	
		DR recorded at Barh:	

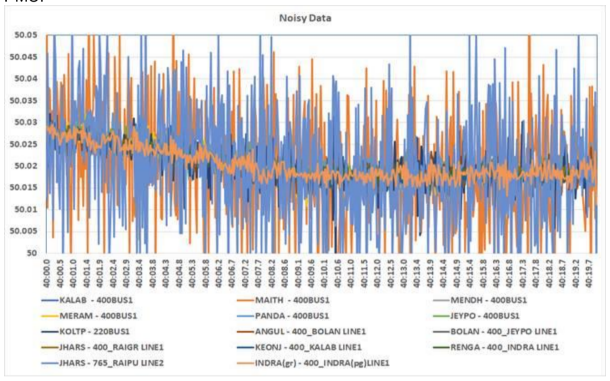
R phase to earth fault.

Powergrid may explain.

3. Sever Noise in PMU Data in Eastern Region---ERLDC

Eastern Region PMUs are facing the issue of Noise since the beginning. The issue of Noisy data in PMUs has been flagged earlier to GE. The severity of noise is quite high in data. Such noisy data will result in bad Analytics and poor performance and utilization and confidence in the system.

Frequency data for 25th June 2020 is shown below to showcase the issue of high noise in PMU.



From above plot it can be seen that very high noise is observed in PMU data of Kalbadia, Maithon, Mendhasal, Meramundali, Pandiabali, Jeypore, Kolaghat, Angul, Keonjhar, Bolangir, Jhasurguda, Indrawati substations.

Powergrid may explain.

4. Mal-functioning of VADR (Detection of Vulnerable Distance Protection Relays)-ERLDC

VADR (Detection of Vulnerable Distance Protection Relays) has been commissioned at ERLDC under URTDSM project but while using this application in real time operator observed that some of the relays incorrectly appearing in the zone 3. However, when investigated it is found that there was no fault or abnormality in the nearby area. Details has been mentioned in the **Annexure D**.

Powergrid may explain.

5. Backup NLDC under URTDSM Project: Readiness of UPS Room--Powergrid

Backup NLDC Control Center under URTDSM Project could not be commissioned due to non-readiness of UPS room at ERLDC.

In 23rd SCADA O&M ERLDC intimated that the renovation work will be completed by July-2019. Further, ERLDC vide letter dated 30.05.2019 and in 24th SCADA O&M meeting held on 14.08.2019, intimated that the renovation work will be completed by November-2019.

In 1st Test Meeting, ERLDC intimated that the renovation work will take more time and expected to be completed by February, 2020 and Powergrid also requested for space at ERLDC/ERPC for charging of the battery bank without which their performance may be degraded. However, the space could not be allotted by ERLDC/ERPC.

In 2nd and 3rd Test Meeting, Powergrid proposed for short-closing of the contract considering non-availability of space for UPS and Battery after long wait time and repeated request.

In 3rd and 4th TeST meeting, ERLDC intimated that they site will be ready by March-2020.

Based on discussion with ERLDC, an alternate temporary space may be provisioned for setting up UPS and Battery system and commissioning of the system. After readiness of permanent allotted space, the UPS & Battery system will be re-commissioned. Due to non-provisioning of space by ERLDC, commissioning of Backup NLDC URTDSM system is held up and getting delayed.

In 5th TeST Meeting, ERLDC agreed to provide the temporary space at ERLDC for placing the battery till the permanent arrangement. ERLDC requested Powergrid to ensure safety and security while shifting and charging the battery.

Thereafter, POWERGRID informed that they proceeded for the execution after intimation of the estimated cost involvement to ERLDC/ERPC and with a request for provisioning of the cost under subject project vide letter dated 11.03.2020.

LOA for the said work has been placed on 16.06.2020 with total cost of Rs. 5,42,119.00 and the work is presently going on.

Powergrid and ERLDC may update.

6. URTDSM Project Summary: -

Under URTDSM project, 12 nos. PMUs could not be commissioned due to various reason as mentioned below:

- a. Bankruptcy/admin. issue : 2 PMUs (IPPs Monnet & IndBharat)
- b. Non-availability of communication link : 8 PMUs (GMR IPP & JITPL IPP)

: 2 PMUs at Tenughat

c. Substation not ready : 3 PMU at Patratu

Powergrid requested to consider for short-closing of the contract with as-is-where-is basis (excluding erection cost, wherever applicable).

In 42nd TCC/ERPC meeting, followings were decided -

- Short closing of URTDSM project shall be allowed only after integration of PMUs including its data transfer at GMR, JITPL & Tenughat.
- Since Patratu substation is not yet ready, 3 nos. of PMUs at Patratu station shall be kept as spare.
- 2 nos. of PMUs meant for Monnet and IND Bharat can't be commissioned due to bankruptcy issue.

Further, Powergrid informed that integration of PMUs at Tenughat would be completed by December, 2019 and the same for GMR and JITPL would be completed by June 2020.

In 4th TeST meeting, Powergrid informed that validation is pending for one PMU at Tenughat and installation in progress for the second PMU at Tenughat.

S.	PMU Issue	Deliberation in the last TeST meeting	Latest status
3. No. 1.	Redundant communication link - Considering the importance of PMUs data, Powergrid agreed to implement redundant communication link in URTDSM project in order to prevent PMUs data	OPTCL informed that they have assigned M/s GE to establish communication link and they have configured Sterlite-Lapanga-Merumundali link. Further, OPTCL informed that above work would be completed by February, 2020. Powergrid informed that the redundant communication link in URTDSM project has been provided with all constituents except DVC. Powergrid informed that no alternate path is there to provide redundant communication link for DVC system. ERLDC informed that alternate communication link may be provided using PowerTel network.	Latest status

In 5th TeST Meeting, ERLDC requested to make provision of ticket raising facility for reporting of problems in URTDSM system. Powergrid agreed for the same.

Powergrid and OPTCL may update.

ITEM NO. B.11: Finalization of list of PMUs to be considered for URTDSM

Project (Phase-II) -- Powergrid

CERC vide petition no-129/MP/2012 with I.A. 18/2012 has approved the implementation of URTDSM Project in 2 phases/stages as follows:

- (a) In Phase-I, PMUs would be placed at those locations where fiber optic communication links are available or would be made available under MW frequency vacation programme and regional strengthening programme by the year 2014-15 alongwith installation of Phasor Data Concentrator (PDC) at SLDCs,RLDCs,NLDC,NTAMC,strategic location in States,etc.
- (b) In Phase-II, PMUs would be installed at remaining locations along implementation of URTDSM Scheme in association with premier academic with communication links.

All the works (except minor pending works) under URTDSM Phase-I has been completed successfully.

POWERGRID has communicated ERLDC & all constituent the proposed list of PMUs to be implemented which was earlier approved under URTDSM Project Phase-II for any modification. ERLDC vide email dated 29.04.2020 & 03.06.2020 has provided the modified list of PMUs for Phase-II. The list is enclosed in **Annexure II**.

List of PMUs in Annexure-II is submitted for approval for further implementation under URTDSM Project Phase-II in Eastern Region.

Members may discuss.

ITEM NO. B.12: Non availability of SCADA in Eastern region

SCADA/EMS system has been installed at SLDC and RLDC and real time operator are performing grid management activity based on real time data available with this SCADA system. But, it is observed that several important stations under state SLDC jurisdiction in Eastern Region are not reporting to respective state SLDC (as shown in table below) and hence ERLDC is also not getting data through ICCP.

Area of	No of station	No of station
Responsibility	without data	commissioned without data
	telemetry	integration
OPTCL	08	08
WBSETCL	04	01
JUSNL	08	00
BSPTCL	04	00

Table: Area wise no of station without data telemetry.

Details of stations, which are not reporting or yet to be integrated at SLDC is shown below:

AOR	Station level (In kV)	Current Status	Deliberation in last TeST meeting	Comments
WBSETCL	Dharampur 220 Kv	Yet to be integrated.	WBSETCL informed that they have awarded the work to M/s Schneider.	
	Egra 220 kV	Yet to be	WBSETCL informed	

		integrated	that they have given this work to M/s Chemtrols.	
	Bantala 220kV	Not Available	WBSETCL informed that work related to Bantala 220 kV to be done by M/s Chemtrols. WBSETCL informed that the work related to M/s Chemtrols has been completed.	M/s Chemtrols informed that data is not available due to breakdown of their equipment.
	Alipurduar 220kV	Yet to be integrated	WBSETCL informed that Alipurduar 220 kV RTU data would be available by January, 2020. WBSETCL informed that the work is getting delayed to ROW issue.	
	Hatia New 220 kV	Not Available		
	Patratu 220 kV	Not available since Feb 2020		
	Tenughat 220kV	Not available since Feb 2020		
	Chandil 220 kV	Not available since Sept 2019	JUNSL informed that by March, 2020 they	
JUSNL	Jamtara 132kV	Not Available	will make available all the data in their	
	Garwa 132kV	Yet to be integrated	jurisdiction.	
	Deoghar 132kV	Not Available		
	Kendposi 132 kV	Not Available		
	Malkangiri 220 kV			
	Jaypatna 220	Data integration		
	Kasipur 220	and database		
	Damanjodi 220	creation not yet done.		
0.070	Cuttack 220	dono.		
OPTCL	Utkal Al 220	1		
	Narsingpur 220kV	Station commissioned at 220kV without data telemetry		
	Bargarh 220	Station commissioned at		

		220kV without data telemetry		
	Gopalganj 220	No available since July 2019		
DODICI	Samastipur New 220	Not available since 22-06- 2020		
BSPTCL	Dehri 220	Not available since Jan 2020		
	Kishanganj 220	Not available since 14-02-2020		
DMTCL	Motihari 400 kV	Not available since Sept 2019	PLCC link between Barh and Motihari is not healthy.	

JUSNL, OPTCL, WBSETCL, BSPTCL and DMTCL may update.

ITEM NO. B.13: Recording of sequence of events at ERLDC

Sequence of events (SOE) is very important for analysis of tripping of generating units and transmission elements. But during recording of SOE at ERLDC SCADA system following issues have been observed:

1. Repeated opening, closing and operation entries have been observed for some elements of few stations. As example, SOE recorded for 25th June 2020, contains record of 20576 operations. But among them, 33 entries have been observed which repeated more than 100 times on 25th June 2020 totaling 6923 operations. Details have been shown below:

Sr				
No	STATION	DESCRIPTION	STATUS	Count
1	BETTI_BH	132_Main_BC_TRIP_CKT	Normal	827
2	BETTI_BH	132_Main_BC_TRIP_CKT	Operated	824
3	HLDNZ_WB	132/33_Xfmr2_Pri_TRIP_CKT	Operated	643
4	HLDNZ_WB	132/33_Xfmr2_Pri_TRIP_CKT	Normal	642
5	BURL1_GR	D_14(G5)	Open	336
6	BURL1_GR	D_14(G5)	Travel	336
7	SAMNW_BH	220_LINE_2_MP2	Normal	219
8	SAMNW_BH	220_LINE_2_MP1	Normal	218
9	NALCO_GR	E_08(BUS TIE)	open	154
10	GANGW_BH	33_GANGW_BH_CB	travel	149
11	GANGW_BH	33_GANGW_BH_CB	open	148
12	BETTI_BH	132_MOTHN_BH_DIST_PRT	Normal	131
13	BETTI_BH	132_MOTHN_BH_DIST_PRT	Operated	129
14	RAMNG_BH	132/33_Xfmr2_Sec_CB	open	124
15	BETTI_BH	132_MOTHN_BH_TB_ISO	Closed	113

16	BETTI_BH	132_MOTHN_BH_TB_ISO	Open	113
17	DURG4_WB	400/220/33_ICT2_Sec_CB	Travel	111
18	DURG4_WB	400/220/33_ICT1_Pri_CB	Closed	111
19	DURG4_WB	400/220/33_ICT2_Pri_CB	Closed	111
20	GAZL1_WB	220_DALKH_WB_2_21M2	YPH	106
21	GAZL1_WB	220_DALKH_WB_2_21M2	BPH	106
22	GAZL1_WB	220_DALKH_WB_2_M2_Z4	START	106
23	GAZL1_WB	220_TRF1_SEC_O/C	LED	106
24	GAZL1_WB	220_DALKH_WB_2_M2_Z1	TRIP	106
25	GAZL1_WB	220_DALKH_WB_2_M2_Z2	TRIP	106
26	GAZL1_WB	220_DALKH_WB_2_M2_Z3	TRIP	106
27	GAZL1_WB	220_DALKH_WB_2_M2_Z4	TRIP	106
28	GAZL1_WB	220_DALKH_WB_2_M2_VTF	OFF	106
29	GAZL1_WB	220_DALKH_WB_2_M2_BRC	OFF	106
30	GAZL1_WB	220_DALKH_WB_2_M2_PSB	OFF	106
31	GAZL1_WB	220_DALKH_WB_2_M2_SOFT	OFF	106
32	GAZL1_WB	220_DALKH_WB_2_M2_AR	OPTD	106
33	GAZL1_WB	220_DALKH_WB_2_M2_AR	L/O	106

There are 165 entries have been observed where more than 20 operation have been observed. SOE files recorded for 25th June 2020 is attached in annexure.

- 2. Tripping and restoration of various elements are not being recorded in SOE. SOE data not available during GD/GI and tripping of transmission elements (reported by RTSD) are attached in **Annexure B**.
- 3. SLDC SCADA team may please proactively check and resolve SOE related matter at the earliest.

All Constituents may update.

ITEM NO. B.14: Large difference between Site, SCADA and PMU voltage of 400 kV Buses in Eastern Region.

An exercise has been carried out for comparing voltage as reported at ERLDC via SCADA or PMU with field voltage (collected over telephone). Through comparison following are observed at some location

- 1. Large difference between site and SCADA data
 - 400 kV Sasaram East Bus :- SCADA Voltage data is almost 7-8 kV more than the Site Voltage
 - b. 400 kV Jeypore :- 8/10 kV difference between Site and SCADA Voltage
 - c. 400 kV Indravati (PG) :- 6-7 kV difference between site and SCADA Voltage
- 2. Large Voltage difference between two phases
 - a. 400 kV MPL:- 6 kV Voltage Difference between R-Y and B-R Phase Voltage at Site
- b. 400 kV New Ranchi :- 5/6 kV Difference between R-Y and B-R Phase Voltage at site
 - c. 400 kV Chandwa:- 4 kV Difference between R-Y and B-R Phase Voltage

- d. 400 kV Raghunathpur :- PMU Y-B Voltage 7/10 kV High in comparison to R-Y
- e. 400 kV Meramandali :- PMU B-R voltage is 5 kV more than R-Y voltage
- f. 400 kV Sagardighi:- 5 kV Voltage Difference between Y-B and B-R phase Voltage at Site
- 3. Large Voltage difference between two coupled buses at Substation
 - a. 400 kV New Duburi :- 14 kV difference between Bus A and Bus B in SCADA
 - b. 400 kV Angul :- 9/10 kV Voltage difference between Bus-1 and Bus-2 Voltage at Site

Detailed voltage comparison sheet is attached in **Annexure-C.**

As you are aware that many real time operation decisions like, taking bus reactor in/out of service to control voltage, instruction to generators for injecting or absorbing MVAr as well as opening of line to control over voltage are taken with the help of SCADA data, however decision taken based on such inconsistent/incorrect data can severely impact the grid security.

Further the SCADA voltage data is also for providing operational feedback to the planners, on the basis of which requirement of additional shut capacity is studied. Thus such inaccuracy in voltage data is needs to be corrected at the earliest.

POWERGRID, WBSETCL, DVC, GRIDCO & MPL may update.

ITEM NO. B.15: Poor visibility in VPS installed in ERLDC control room

Under SCADA/EMS project in ER (ERLDC portion), VPS has been installed at ERLDC control room and real time operator do all real time operations based on information displayed in VPS. Due to ageing of LENs of VPS panel entire VPS screen became dim. Due to this, operators are facing lots of difficulties in executing their real time grid management activities. Matter was informed to M/S Chemtrols for changing of LENs vide letter dated 13th February 2020. Matter is yet to be resolved.

M/S Chemtrols may update

ITEM NO. B.16: Integration of new bays in existing RTU & SCADA (JUSNL)

New bays have been constructed in the GSS of JUSNL already integrated with RTU supplied by M/s Chemtrols Industries Limited. These new bays need to be integrated with the RTU so that real time monitoring of these bay could be done at SLDC, Ranchi through SCADA.

M/s Chemtrols has been requested vide Letter No. 08 SLDC'Ranchi; dated 11.06.2020 of GM (SLDC), Ranchi to make necessary arrangement for integration of new bays (30 nos.) in RTU and SCADA in light of Contract Agreement No. CC-CS/326-ER2/EMS-1767/3/G4/CA-III/4637; dated 03.06.2016. However, integration process from M/s Chemtrols end has not been initiated.

M/S Chemtrols may update.

ITEM NO. B.17: Issues Related to M/s Chemtrols(BSPTCL)

CRITICAL ISSUES

- a) Cyber Security Audit: Cyber Security Audit of 2019 is pending..
- b) One no. of battery and thermostat relay of DG set is required to be replaced.
- c) One no. of SMPS of VCS is defective since 23.03.2020 is required to be replaced.
- d) One no. of SMPS of VPS is defective since 09.02.2020 is required to be replaced.
- e) Two no. of SAN of SCADA is defective since 13.01.2020 is required to be replaced.

NON CRITICAL ISSUES

- a) Integration of new bay:-
 - As per AMC contracts Chemtrols has to integrate 50 nos. of new bays in to RTU and the work is still pending since long.
- b) The following materials are faulty which are required to be replaced at the earliest:
 - MFT 1 pc
 - Node 9 Pcs
 - Decode Modem- 2 pcs
 - DC to DC Convertor of GSS Mithapur

<u>LDMS</u>, <u>RTU & UPS</u>– 32 no. of LDMS, 6 no. of RTU and 13 no. of UPS are not working due to various issues. (Details sent to M/s Chemtrols)

M/S Chemtrols may update.

ITEM NO. B.18: Issues Related to M/s Fibcom executed by PGCIL(BSPTCL)

- a) Saharsha node is not working since 30.04.2020.
- b) Alarm is observed in 30 No. of cards of different sites on NMS
- c) SDH of GSS MTPS, Chandauti, Motihari, Sultanganj and Sabour frequently gets out of service and its rectification takes one week.

Powergrid may update.

ITEM NO. B.19: OPGW installation being executed by PGCIL through agency M/S PPCL (BSPTCL)

a) ROW in 220 KV MTPS-Gopalganj transmission line- A letter has been received from field office which states that ROW at the said location is persisting since construction of 220 KV MTPS-Gopalganj lines taken up by PGCIL. Intervention of PGCIL is required to resolve the issue of ROW.

- b) SAT of OPGW M/S PPCL has given the program of SAT nine months back. They have carried out SAT of 132 KV MTPS-Motihari & Motihari-Betia line. Losses found in said lines which are yet to be corrected as SAT of future line are pending since long.
- c) Installation work of OPGW taken up for 132 KV Kahalgaon(BH)-Kahalgaon(NTPC) T/L and 132 KV Hathidah-Lakhisarai T/L but not completed yet.

Members may discuss.

ITEM NO. B.20: Agenda from DVC

- 1. DG set at DVC SLDC, Howrah is out of service from 20.05.2020. The problem has been reported to M/s Chemtrols immediately. But, the problem persists till time.

 2. Charger equipment for UPS is faulty since long, matter has been already intimated to
- the Engineers of Chemtrols. But, the problem is not resolved.

M/S Chemtrols may update

ITEM NO. B.21: Establishment of additional equipment connectivity with international countries--Powergrid

Communication system in eastern region has expanded after implementation of MW replacement projects and various system expansion projects. The connectivity with neighboring countries such as Bangladesh, Bhutan and Nepal has also been established and data & voice communication is being taking place.

Considering the security & reliability of internal communication network in the Indian portion/Eastern Region, it is proposed to integrate the communication links with other countries through a separate dedicated communication equipment (SDH) which will be connected with Indian communication network through electrical connectivity.

Apart from the above, it is to mention that presently voice communication with other countries are established as remote subscriber of the exchange of other countries. It is also proposed to consider 01 no. of separate Exchange/PABX at ERLDC dedicatedly for establishment of voice communication with other countries.

In Eastern Region, following will be required for implementation of the above proposed scheme:

- 1. Supply, erection & commissioning of 04 nos. SDH equipment each at Binaguri & Alipurduar (for Bhutan), Berhampore (for Bangladesh) & (for Nepal).
- 2. Inter-patching of above new SDH with existing SDH (on Indian network) with electrical connectivity and with SDH in other countries on fiber optic medium.
- 3. Supply, erection, commissioning & integration of 01 no. dedicated PABX at ERLDC for voice communication with neighboring countries.

Tentative cost for implementation of the above scheme is approx. 6 crs. Considering data security & importance of reliable communication with neighboring countries, it is proposed to approve the scheme under central sector and recovery of cost through tariff to be determined by CERC.

Members may discuss.

ITEM NO. B.22: Issue of gate-pass/ entry permission for OPGW & Approach cabling work inside Farakka NTPC: ---Powergrid

Due to high loss in Malda-Farakka link which is a backbone to entire North Bengal & Sikkim, POWERGRID is executing OPGW laying on 400kV Malda-Farakka CKT II. All work is completed except the stringing of final span of OPGW from Loc No. 110 to gantry of NTPC switchyard and laying of approach cable from gantry to Shelter Room is pending, which requires 7 day's job to complete.

For facilitating work within NTPC premises, POWERGRID had requested NTPC for issuance of Gate Pass for 21 workers vide letter dated 26.02.2020 along with necessary documents, but HR Gate Pass deptt denied indicating requirement of GPAI Policy of individual workers. It is to mention that the Party had submitted Workmen Compensation Policy(WC Policy) as per the terms and conditions of our contract. POWERGRID again requested AGM(HR),Farakka for issue of gate-pass and permission for work.

NTPC is requested to issue the gate-pass/entry permission & execution of work inside Farakka NTPC for completion of the work at the earliest.

PART - C: ANY OTHER ITEMS

ITEM NO. C.1: FOLLOW-UP OF DECISIONS OF THE PREVIOUS Telecommunication SCADA & Telemetry (TeST) SUB-COMMITTEE MEETING(S)

The deliberations of previous TeST meetings which are to be updated are given at. Annexure C1.

Members may update the latest status.

ITEM NO. C.2: Issues related to M/s Chemtrols

List of issues faced by various constituents related to M/s Chemtrols in Eastern Region are given at Annexure C2.

M/s Chemtrols may update the latest status.

LIST OF STATIONS HAVING FIBRE CONNECTIVITY FOR AMR DATA TRANSFER AS ON 06-JANUARY-2020

SNO	Utility Name	Substation Name	DCU No.	Fibre connectivity (Yes/No)
1	BIHAR	ARAH (ARB)	pgarctic00037	Yes
2	BIHAR	BANKA (BAN)	pgarctic00145	Yes
3	BIHAR	BIHARSHARIF (BIH)	pgarctic00039	Yes
4	BIHAR	BODHGAYA (BOD)	pgarctic00122	Yes
5	BIHAR	DEHRI (DEH)	pgarctic00078	Yes
6	BIHAR	DUMRAON (DUM)	pgarctic00036	No
7	BIHAR	FATUA (FAT)	pgarctic00131	Yes
8	BIHAR	HAJIPUR (HAJ)	pgarctic00132	Yes
9	BIHAR	JAGDISHPUR (JAG)	pgarctic00133	No
10	BIHAR	JAMUI (BSPHCL)	pgarctic00171	No
11	BIHAR	KAHALGAON (KAH)	pgarctic00068	No
12	BIHAR	KANTI (KAN)	pgarctic00074	Yes
13	BIHAR	KARMANASHA (KMN)	pgarctic00077	No
14	BIHAR	KHAGAUL (KHA)	pgarctic00073	Yes
15	BIHAR	KISHANGANJ (KSN)	pgarctic00070	Yes
16	BIHAR	KUDRA (KUD)	pgarctic00176	No
17	BIHAR	LAKHISARAI (LKK)	pgarctic00172	Yes
18	BIHAR	MADHEPURA (MAD)	pgarctic00120	Yes
19	BIHAR	SIPARA (SIP)	pgarctic00130	Yes
20	BIHAR	SONENAGAR (SON)	pgarctic00075	Yes
21	BIHAR	SONNAGAR NEW	pgarctic00175	Yes
22	BIHAR	SULTANGANJ (SUL)	pgarctic00094	Yes
23	BIHAR	SABOUR (SBR)	pgarctic00093	Yes
24	BIHAR	MOHANIA (MOH)	pgarctic00076	No
25	BIHAR	NALANDA (NLN)	pgarctic00177	Yes
26	GRIDCO	BALASORE (BLS)	pgarctic00121	Yes
27	GRIDCO	BANGRIPOSHI	pgarctic00195	No
28	GRIDCO	BARIPADA (BAR)	pgarctic00063	Yes
29	GRIDCO	BUDHIPADAR (BUD)	pgarctic00048	Yes
30	GRIDCO	GMR (GMR)	pgarctic00142	No
31	GRIDCO	INDRAVATI (IND)	pgarctic00101	Yes
32	GRIDCO	JEYNAGAR (JYN)	pgarctic00103	Yes
33	GRIDCO	JINDAL (JIN)	pgarctic00043	No
34	GRIDCO	JODA (JOD)	pgarctic00042	Yes
35	GRIDCO	KATAPALLI (KTP)	pgarctic00184	Yes
36	GRIDCO	MENDHASAL (MEN)	pgarctic00062	Yes
37	GRIDCO	MIRMUNDALI (MML)	pgarctic00061	Yes
38	GRIDCO	RENGALI (REG)	pgarctic00060	No
39	GRIDCO	ROURKELA (ROU)	pgarctic00045	No
40	GRIDCO	SADEIPALI	pgarctic00196	Yes
41	GRIDCO	TARKERA	pgarctic00047	Yes
42	WEST BENGAL	BIDHANNAGAR (BDN)	pgarctic00029	Yes
43	WEST BENGAL	BIDHANNAGAR (BDN)	pgarctic00113	Yes
44	WEST BENGAL	BIRPARA (BIR)	pgarctic00021	Yes

45	WEST BENGAL	DALKHOLA (DAL)	pgarctic00082	Yes
46	WEST BENGAL	JEERAT (JRT)	pgarctic00023	Yes
47	WEST BENGAL	KALIMPONG (KLM)	pgarctic00031	Yes
48	WEST BENGAL	KHARAGPUR (KSG)	pgarctic00127	Yes
49	WEST BENGAL	KURSEONG (KSG)	pgarctic00124	Yes
50	WEST BENGAL	MALDA (MAL)	pgarctic00007	Yes
51	WEST BENGAL	SAGARDIGHI (SAG)	pgarctic00006	No
52	WEST BENGAL	SANTALDIH (SNT)	pgarctic00058	Yes
53	JHARKHAND	CHAIBASA (CHA)	pgarctic00198	Yes
54	JHARKHAND	CHANDIL (CHN)	pgarctic00016	Yes
55	JHARKHAND	DEOGHAR (DEO)	pgarctic00055	No
56	JHARKHAND	DUMKA (DUM)	pgarctic00173	Yes
57	JHARKHAND	GARHWA (GAR)	pgarctic00051	No
58	JHARKHAND	GOELKERA (GOL)	pgarctic00100	At present, No Tie with JUSNL
59	JHARKHAND	HATIA (HAT)	pgarctic00081	Yes
60	JHARKHAND	JAMTARA (JMT)	pgarctic00054	No
61	JHARKHAND	JAPLA (JAP)	pgarctic00050	No
62	JHARKHAND	KENDPOSI (KEN)	pgarctic00098	No
63	JHARKHAND	LALMATIA (LLM)	pgarctic00099	No
64	JHARKHAND	TENUGHAT (TGT)	pgarctic00040	Yes
65	JHARKHAND	RAMCHANDRAPUR (RCP)		Yes
66	JHARKHAND	PATRATU (PTR)		Yes
67	JHARKHAND	MANIQUE (MNQ)		No
68	JHARKHAND	DALTONGANJ (DLT)		No
69	SIKKIM	DIKCHU	pgarctic00181	No
70	SIKKIM	DIKCHU	pgarctic00182	No
71	SIKKIM	JORTHANG	pgarctic00183	No
72	SIKKIM	MELLI (MEL)	pgarctic00017	Yes
73	SIKKIM	MELLI (MEL)	pgarctic00032	Yes
74	DVC	DSTPP (AND)	pgarctic00004	Yes
75	DVC	JAMSHEDPUR (JAM)	pgarctic00011	Yes
76	DVC	KALNESHWARI (KAR)	pgarctic00026	Yes
77	DVC	KODERMA (KOD)	pgarctic00125	Yes
78	DVC	KOLAGHAT (KGT) DVC	pgarctic00008	Yes
79	DVC	MAITHON (MAI)	pgarctic00024	Yes
80	DVC	MANIQUE (MNQ)	pgarctic00018	Yes
81	DVC	MEJIA (MEJ)	pgarctic00025	Yes
82	DVC	RTPS (RTP)	pgarctic00137	Yes
83	DVC	TISCO (TIS)	pgarctic00138	Yes
84	DVC	BARHI (BAR)	pgarctic00052	Yes
85	DVC	DHANBAD (DHN)	pgarctic00053	Yes
86	DVC	WARIA (WAR)	pgarctic00005	Yes

Based on the current PoC Slab Rate (CERC order No. L-1/44/2010-CERC dtd 04.02.2020), the tentative ratio and approximate cost involvement in PoC mechanism is calculated as below:

Total Investment Central Sector (Crore)	Constituent	PoC Slab Rate (Rs/MW/Month)	Tentative Ratio	Share of Each Constituent (Crore)
	Odisha	449682	Odisha:DVC:Bihar:	33.89
	DVC	281847	Jharkhand:WB:Sikkim	21.24
97.93	Bihar	169957		12.81
37.33	Jharkhand	169957		12.81
	West Bengal	169957	35:22:13:13:13:4	12.81
	Sikkim	58067		4.38

Report on non-availability or intermittency in availability of PMUs, installed under URTDSM phase -I project in Eastern region

Date of Reporting

29 June 2020

Daily WAMS availability report for 28 June 2020 List of PMUs which are having lesser than 10 percent (10%) availability Valid data availability(%) SI No PMU Name Communication availability (%) Data Error (%) GPS Locked (%) 1 KASBA (WB)-PMU01 100.0 0.0 100.0 100.0 100.0 KASBA (WB)-PMU02 0.0 2 0.0 KASBA (WB)-PMU03 100.0 100.0 3 4 PPSP (WB)-PMU01 100.0 0.0 100.0 PPSP (WB)-PMU02 100.0 100.0 MEJIA-B (DV)-PMU02 100.0 0.0 100.0 RENGALI (GR)-PMU02 100.0 0.0 100.0 UPPER-KOLAB (GR)-PMU02 8 0.0 0.0 0.0 0.0 BALIMELA (GR)-PMU01 0.0 10 BALIMELA (GR)-PMU02 0.0 11 ALIPURDUAR_HVDC (PG)-PMU01 0.0 0.0 12 BIHARSHARIFF (PG)-PMU07 0.0 0.0 0.0 13 BIHARSHARIFF (PG)-PMU08 0.0 0.0 BIHARSHARIFF (PG)-PMU09 14 15 BINAGURI (PG)-PMU01 0.0 16 GAYA (PG)-PMU03 0.0 GAYA (PG)-PMU07 0.0 18 INDRAVATI (PG)-PMU01 0.0 0.0 0.0 0.0 KEONJHOR (PG)-PMU01 0.0 19 20 PATNA (PG)-PMU06 0.0 0.0 0.0 0.0 PURNEA-NEW (PG)-PMU04 21 0.0 PURNEA-NEW (PG)-PMU05 0.0 22 23 PURNEA-NEW (PG)-PMU06 0.0 24 SASARAM (PG)-PMU06 0.0 SASARAM (PG)-PMU07 0.0 25 26 RAJARHAT (PG)-PMU02 List of PMUs which are intemittently reporting(availability more than 10% & lesser than 98%) 97.9 100.0 ALIPURDUAR_HVDC (PG)-PMU03 98.0 0.0 ALIPURDUAR_HVDC (PG)-PMU04 97.7 97. 0.0 100.0 ALIPURDUAR_HVDC (PG)-PMU06 97.6 97.6 0.0 100.0 3 MALDA (PG)-PMU01 63. 62. 0.0 63 5 MALDA (PG)-PMU02 63. 62. 63 LIST OF PMUS Which are not yet commissioned or yet to be integrated with PDC TENUGHAT-JH (PG)-PMU01 #N/A #N/A #N/A 2 TENUGHAT-JH (PG)-PMU02 #N/A STERLITE (PG)-PMU01 #N/A 3 STERLITE (PG)-PMU02 #N/A STERLITE (PG)-PMU03 #N/A PATRATU-JH (PG)-PMU01 #N/Δ #NI/4 #N/Δ 6 #N/A #N/A #N/A PATRATU-JH (PG)-PMU02 #N/A #N/A 8 PATRATU-JH (PG)-PMU03 #N/A #N/A #N/A #N/A MONNET (PG)-PMU01 #N/A #N/A #N/A #N/A 10 JITPL (PG)-PMU01 #N/A #N/A #N/A #N/A JITPL (PG)-PMU02 11 #N/A #N/A #N/A #N/A

^{*} Commmunication availability means communication between PDC and PMUs.

Discrepancies observed in vulnerable relay and zone-3 protection Application

(1)Some of the relay appearing frequently in zone -3 for the reason of swing and load encroachment:

- ➤ Relay 5, (corresponding to line Binaguri –Tala 1) is abruptly coming in list of vulnerable relays which is not correct, sometimes cause is showing swing and sometimes load encroachment. Although the line is out of service since 06 feb still it is appearing as shown in below snapshot. As shown below it has appeared 378 times in 2 months. Many a times it is seen that within 1 minute this relay is appearing 5 to 6 times.
- Similarly **Relay 25** (Corresponding to **Biharshariff –sasaram** line) has also appeared 37 times for the same reason load encroachment or swing. It was checked for many instances of time stamping shown as swing but there was no fault or power oscillation during that period was found ,still it is coming .In Figure (2) power flow of same line is shown where no swing or abnormality was found .

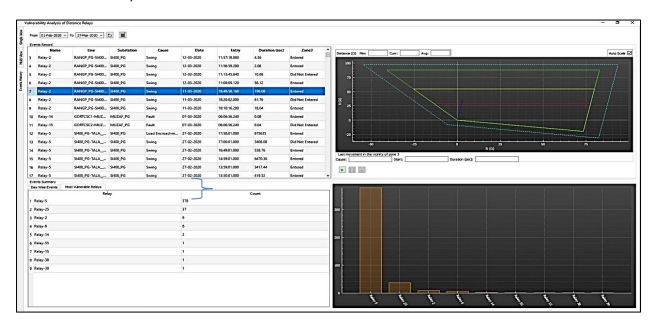


Figure 1: Summary of vulnerable relays.

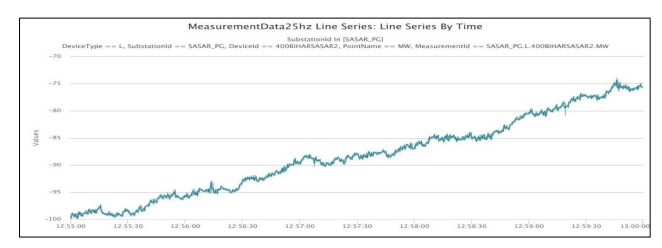
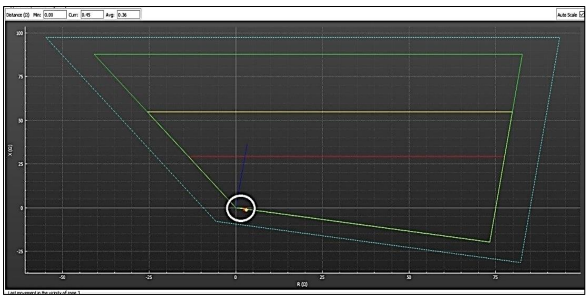


Figure (2)Powerflow of Biharshariff –sasaram line for a duration of one of the instances which appeared as swing .

➤ Relay 2 corresponding to (400 Kv Binaguri - Rangpo) has also appeared 9 times for the reason of swing ,fault trajectory of relay shows it in zone -3 but no such fault or any abnormality found in nearby area .Line is already out from past few months for reconductoring work still it is appearing .



Figure(3) Relay 2 trajectory as shown by circle in above figure.

- > All the relay which are appearing as swing or load encroachments are not correct .
- > Only in few cases when there is fault in any line relay of same line or nearby lines relays are picking up as per application which are correct.
- > But in many fault cases although fault is encountered by the line but it is not getting registered neither by the Same line relay nor by the nearby relays.

Trajectory of operating point is analyzed for some of the relays where line encountered fault but it did not entered in any zone of the relay characteristic although in reality there was a fault in line and it tripped due to that .

It was found in many cases where there was fault in line and due to that operating point moves but they are not entering in any zone . One of the instance is shown below:

CASE I:

There was a fault in **400 Kv Binaguri** –**Kishanganj** I on 05 FEB 15:11 hrs line tripped due to R-N fault **Relay 57** corresponding to (400 Kv Binaguri –Kishanganj I) relay operating point trajectory is shown below where it started moving towards relay characteristic but then did not entered and changed its direction and departs from a distance.

Operating point trajectory of fault is shown by Red color line in below figure.

Relay characteristic is shown by green color quadrilateral as encircled in below figure.

Relay setting for the line has been checked and found ok still it did not entered in any zone.

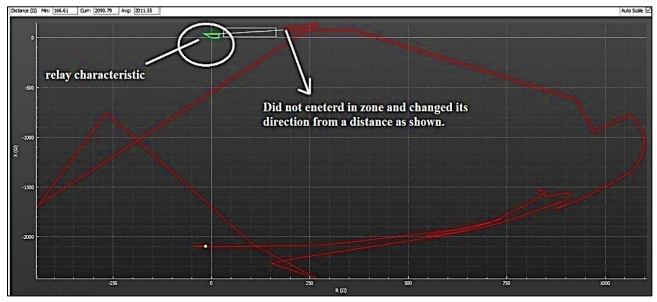
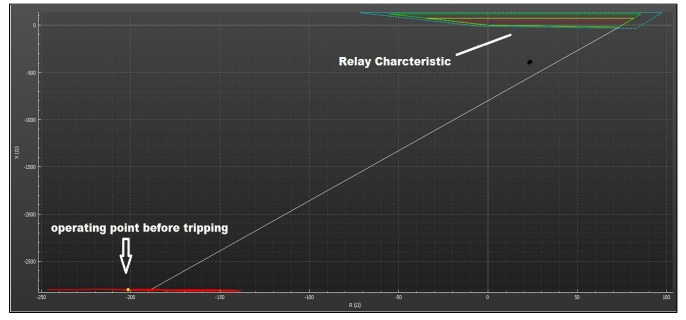


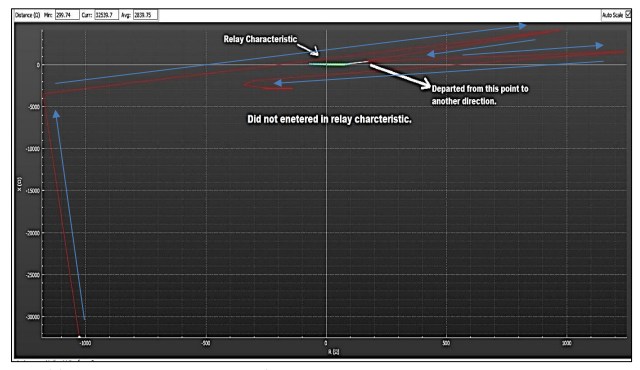
Figure (4) Relay 57 (Binaguri – Kishanganj line) trajectory as per application)

➤ CASE II: Similarly in recent tripping case of 400 Kv Patna –Kishanganj I at 19:37 Hrs due to B-N fault on 13 March. Relay 55 trajectory was observed prior to fault and during fault .As shown in below figure (5) prior to fault operating point was far away from relay characteristics zone .



Figure(5) prior to fault operating point .

Relay trajectory during fault is shown in figure (6) which shows that due to fault operating point moves towards relay characteristic but did not entered in any zone and departs from a distance which should not occur as in reality there was a B-N fault in the line and line tripped.



Figure(6)operating point trajectory during fault .

Red line is trajectory of fault and blue line is shown for direction of path travelled by operating point which shows it did not entered in relay characteristic and diverged from a point .

- > State Estimator module also showing error it may be due to unavailability of digital status of some lines so the network checking will not be accurate and thus will show errors such as in case of 400 kv jeerat s/s,400 kv jeerat Rajarhat line is showing open thus zero power flow.
- ➤ Line parameter estimation module is checked for some of the lines and found to be ok ,all lines parameters has not been checked yet .After checking this will also be intimated in detail.



पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड (मारत सरकार का उद्यम)

POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

पूर्वी क्षेत्र पारेषण प्रणाली-II (क्षेत्रीय मुख्यालय) / Eastern Region Transmission System-II (Regional Head Quarter) सीएफ- 17,एक्शन एरिया -1 सी,न्यु टाउन,कोलकाता -700156, दूरभाष :2324 2840 / 2850 CF - 17, Action Area - 1C, New Town, Kolkata-700156, Tel : 2324 2840/2850

CIN: L40101DL1989GOI038121

Ref: ER-II/KOL/ULDC/URTDSM/F-09/

Dated: 11.03.2020

To,

Power System Operation Corporation Ltd.

Tollygunge, Kolkata -700033

Kind Attn: Sh. S.P.Barnwal, Gen. Manager

Sub: Temporary Arrangement for Aux Power System Required for Backup NLDC Control System at ERLDC

References:

1) POSOCO Letter dtd. 26.02.2020

2) 5th TEST Sub-Committee MOM for Agenda no. B-10

Dear Sir,

This has reference to the above.

As part of temporary arrangement for aux. Power system for NLDC backup control room, the case for setting up of a wooden cubicle of is being taken up. The scope shall include the followings:

- 1. Construction of Wooden cubicle of appx 6.5 mtrX 7.7 mtr with false-roofing system including cleaning of the scraps by stacking the material in same room
- 2. Provisioning of Split AC of about 2-Ton capacity
- 3. Providing Lighting/Illumination
- 4. Painting of the used portion of existing wall (one side)

Appx cost involvement for this work comes out to Rs.4,64,071/-.

Provisioning of the cost may be confirmed.

However, as the cost involvement is less and backup system is important, POWERGRID is going ahead with the finalisation of the contract towards setting up of the room for said system.

Thanking you.

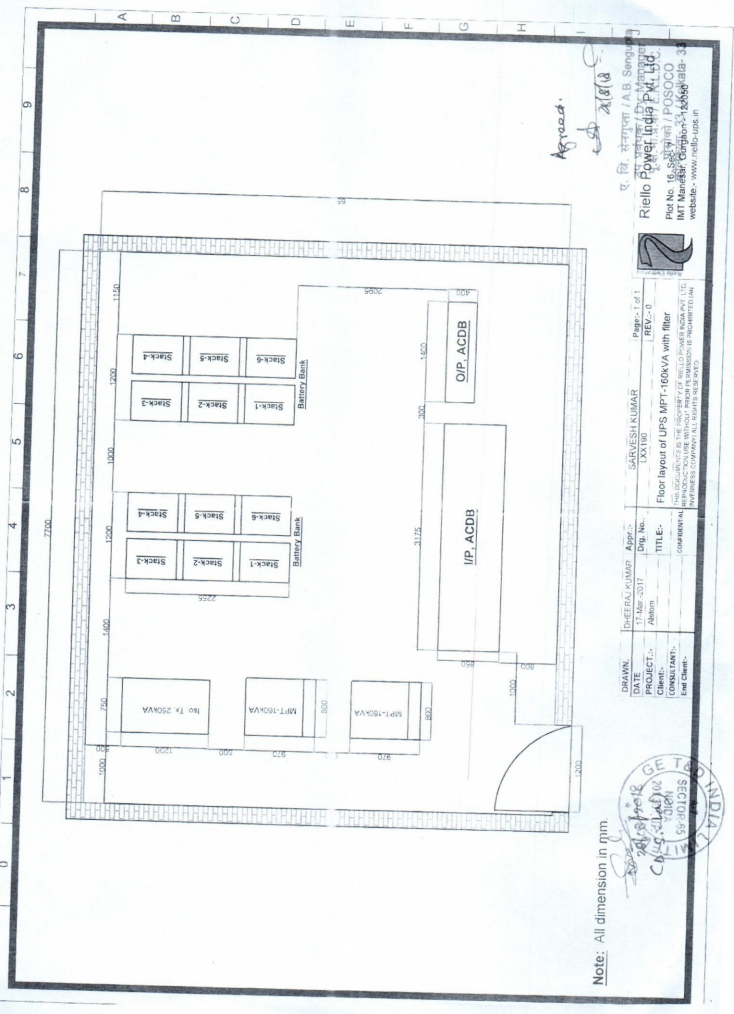
Yours faithfully

(Kshitish K. Prusti)

General Manager (ULDC & HVDC)/ ER-II

Copy for kind information to:

- 1. ED, POSOCO, ERLDC, Kolkata
- 2. Member Secy, EREB, Kolkata
- 3. CGM(AM. & ULDC), ER-II
- 4. CGM(AM & ULDC), NR-I
- 5. Sr. GM (LD&C), CC



Power Grid Corporation of India Ltd ULDC Deptt, ER-II

Cost Estimate of Wooden partitioned Room for UPS cum ACDB Room

SI.No	o Item Description	Unit	Qty	Rate	Amount	Ref:
1	Providing and fixing ISI marked flush door shutters conforming to IS: 2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched with partition wall including lock, hinges and all accessories. teak 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters.	o N	1	9500	9500.00	(Non Schedule)/ Market Rate
2	Providing and fixing wooden partition wall of 8 ft height with wooden frame, block board and laminate (choice of EIC) both side with all fixation arrangement / fastner bolt with floor + ceiling (if required), all accessories all complete.	mbs.	49.68	5200	(Non 258336.00 Rate	(Non Schedule)/ Market Rate
m	Providing & fixing false ceiling at all height including providing & fixing of framework made of special section, power pressed from M.S. sheets and galvanised with zinc coating of 120 gms/ sqm (both side inclusive) as per IS: 277 and consisting of angle cleat of size 25mm wide x.1.6mm thick with flanges of 27mm and 37mm, at 1200mm c/c, one flange fixed to the ceiling with dash fastener 12.5mm dia x.50mm long with 6mm dia boits, other flange of cleat fixed to the angle hangers of 25 x10 x0.50mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I chanels 45 x15 x 0.50mm vaning at the spacing of 1200 mm c/c, to which the ceiling section 0.5mm thick bottom wedge of 80mm with intermediate G.I chanels 45 x15 x 0.50mm val. 55mm, at 450mm c/c, shall be fixed in a direction perpendicular to G.I intermediate channel with connecting clip made out of 2.64mm dia x.230mm long G.I wire at every junction, including fixing perimeter channels 0.50mm thick bottom wedge of 80mm and 30mm long, the perimeter of ceiling fixed to wall partitions with the help of Rawl plugs at 450mm centre, with 25mm code Description Unit Rate No. 2235UB HEAD: 12.0 ROOFING Long dry wall screws @ 230mm interval, including fixing of Calcium Silicate Board to ceiling section and perimeter channels with the help of dry wall screws of size 3.5 x25mm at 230mm c/c, including jointing & finishing to a flush finish of tapered and square edges of the board with remended jointing compounds, jointing tapes, finishing with jointing compounds in three layers covering up to 150mm on both sides of joints and two coats of prime ratification and also including the cost of making opening for light fittings, gillis, diffusers, cut outs made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer in charge but excluding the cost of painting with: 12.59.18 mm thick Calcium Silicate Board made with Calcareous & Siliceous materials reinforced with	E	50.05	1149.19	57516.96	(DSR Code 12.59.18)
4	Applying one coat water thinable cement primer of approved brand and on it distempering with oil bound washable distemper two of more coat for even shade. All complete. As per derection of EIC	mbs	18.48	17.21	318.05	(Non Schedule)/ Market Rate
S	Supply and installation of one 2 ton AC (Inverter) as per approved model from EIC. All complete with AC Point 25 amps starter and MCB	SI	1	61500	(Nor 61500.00 Rate	(Non Schedule)/ Market Rate
9	Supply and Fixing of tubelights (Philips Bright Line 20-Watt LED Batten (Cool Day Light) (including providing necessary switches- Five Nos (4+1) (Wiring from Local LT panel (to be placed in UPS room) with 5Aswitch for Luminaries and 15A switch for one socket 5/15amp)	SI	1	3700	3700.00 Rate	(Non Schedule)/ Market Rate
7	Shifting of goods and cleaning of the work place for the job.	Man d	4	009	(Nor 2400.00 Rate	(Non Schedule)/ Market Rate
	Total	Adding	@ 18 % fo	Adding @ 18 % for GST , fina	393271.01	

Note: For Non-schedule items, offer from local agency/ rates from web have been taken (copies enclosed at annex-I A and 1 B)



पावर सिस्टम ऑपरेशन कॉरपोरेशन लिमिटेड

(भारत सरकार का उद्यम)

POWER SYSTEM OPERATION CORPORATION LIMITED

(A Govt. of India Enterprise)
CIN: U40105DL2009GOI188682



Dated: 26.02.2020

पूर्वी क्षेत्रीय भार प्रेषण केन्द्र, 14, गोल्फ क्लव रोड, टालिगंज, कोलकाता — 700 033 EASTERN REGIONAL LOAD DESPATCH CENTRE, 14, Golf Club Road, Tollygunge, Kolkata - 700 033 Tel / दुरभाष: 033 2423 5867 / 5875 फेक्स: 033 2423 5809 / 5704 / 5029, E-mail / ई-मेल: erldc@posoco.in

Ref: ERLDC/SCADA/UPS-URTDSM/2019-20/4371

To,
Chief General Manager (AM & ULDC),
POWER GRID CORPORATION OF INDIA LTD
ERTS – 2, C-17, Action Area- I C
New Town, Kolkata – 700 156
(Opposite to NOVOTEL HOTEL)

Sub: Provisioning of temporary space for completing the UPS related work under URTDSM Project.

Your Letter Ref. No: ER-II/Kol/ULDC/F-9/7332 dated 19.02.2020

Dear Sir,

With reference to your letter dated 19.02.2020 cited above, it is to mention here that temporary space for charging the UPS battery sets (2 x 125 KVA) of UPS supplied under backup NLDC URTDSM project at ERLDC is available at old AC plant located at our premises.

You are requested to make necessary arrangements like shifting of scrapped items, air conditioner environment for keeping and charging the battery sets etc. You are also requested to shift only the battery banks and charger presently to ERLDC as we are having space constraint.

Thanking You,

Yours Sincerely,

D.K. Jain)

Executive Director, ERLDC



पावर ग्रिंड कॉर्पोरेशन ऑफ इंडिया लिमिटेड

(भारत सरकार का उद्यम)

POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

पूर्वी क्षेत्र पारेषण प्रणाली-II (क्षेत्रीय मुख्यालय) / Eastern Region Transmission System-II (Regional Head Quarter) सीएफ- 17,एक्शन एरिया -1 सी,न्यु टाउन,कोलकाता -700156, दूरभाष :2324 2840 / 2850

CF - 17, Action Area - 1C, New Town, Kolkata-700156, Tel: 2324 2840/2850

CIN: L40101DL1989GOI038121

Ref: ER-II/KOL/ULDC/F-9

7332

Dated: 19.02.2020

To,

Power System Operation Corporation Ltd.

Tollygunge, Kolkata -700033

Kind Attn: Sh. D.K.Jain, Executive Director

Sub: Provisioning of temporary space for completing the balance scope of URTDSM Project

References:

1) POWERGRID letter dtd 15.10.19, 01.05.09, E-mail dtd. 04.09.19

2) POSOCO letter dtd. 30.05.19

3) MOM of 24th SCADA Meeting

Dear Sir,

This has reference to the above.

The issue of 1st-charging of batteries procured for UPS-system of back-up NLDC at ERLDC, Kolkata has been discussed several times. As you are aware of the fact that civil renovation work for the UPS/Battery room of ERLDC is yet to be started which is causing delay in commissioning of the Backup NLDC URTDSM System.

As pointed out in our referred comminications, the life of the batteries may be impacted if not charged within a specified duration. During our visit at ERLDC on 17.02.2020, the issue was discussed regarding provisioning of temporary space for subject work. Kindly give confirmation from your end so that URTDSM system can be commissioned.

Thanking you.

Yours faithfully

(S.K.Pramanik) 1

Chief General Manager (AM)/ ER-II

Copy for kind information to:

1. Sr. GM (LD&C), CC, Gurugram



पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड

(भारत सरकार का उधम)

POWER GRID CORPORATION OF INDIA LIMITED

पावरिगड

(A Government of India Enterprise)

पूर्वी क्षेत्र पारेषण प्रणाली-II (क्षेत्रीय मुख्यालय) / Eastern Region Transmission System-II (Regional Head Quarter) सीएफ- 17,एक्शन एरिया -1 सी,न्यु टाउन,कोलकाता -700156, दूरभाष

:2324 2840 / 2850

CF-17, Action Area - 1C, New Town, Kolkata-700156, Tel: 2324 2840/2850

CIN: L40101DL1989GOI038121

Ref: ER-II/KOL/ULDC

Dated: 15.10.2019

To,

Power System Operation Corporation Ltd.

Tollygunge, Kolkata -700033

Kind Attn: Sh. S.P.Barnwal, Gen. Manager

Sub: Installation and Commissioning of UPS batteries of back up NLDC Control Centre

References:

1) POWERGRID letter dtd 01.05.09, E-mail dtd. 04.09.19

2) Posoco letter dtd. 30.05.19

3) MOM of 24th SCADA Meeting

Dear Sir,

This has reference to the above.

The issue of 1st-charging of batteries procured for UPS-system of back-up NLDC at ERLDC, Kolkata has been discussed several times and it is understood that civil work for the room to be used for placement of Batteries is yet to be started.

As pointed out in our referred comminications, the life of the batteries may be impacted if not charged within a specified duration. Hence, performance of the batteries during the testing/commissioning or during warranty period may be a concern for which the executing agency/supplier is not to be held responsible for this incompletion of scope by the owner (i.e. ERLDC).

Kindly expedite the readiness of the room for the batteries or arrange for any suitable temporary arrangement of requisite space where these batteries can be charged.

Thanking you.

Yours faithfully

Kshitish K. Prusti)

General Manager (ULDC & HVDC)/ ER-II

Copy for kind information to:

ED, POSOCO, ERLDC, Kolkata

2. CGM(AM. & ULDC), ER-II

3. Sr. GM (LD&C), CC

पंजीकीत कार्यालय : बी-9 , कुतुब इंस्टीट्यूशनल एरिया , कटवारिया सराय, नई दिल्ली - 110016 , दूरभाष : 011-26560112, ई-मेल :>powergrid@powergridindia.com Registered Office : B-9, Qutub Institutional Area, Katwaria Sarai, New Delhi - 110016, Tel : 011-2650112, e-mail: >powergrid@powergridindia स्विहित एव राष्टिहित में ऊर्जा बचाए I Save Energy for benefit of Self and Nation



	URTDSM Project Phase-II List of Substations under Eastern Region for PMU placement										1				
				_			Pl	nasor Quan	tities to be	Measure	ed by	the PMU	5		
S.No	Project Phase	kV S/s	Name of Station	Owner Utility	No. of feeders	Name of Feeder	3-Phase Voltage Phasors (Vr, Vy, Vb)	3-Phase Current Phasors (Ir, Iy, Ib)	Positive Sequence Voltage & Current	Digital Inputs (DIs)	Freq uenc y	ROCOF	Analog Values (MW & MVAR)	SAS with bay kiosk	Tentative no of PMUs
						No of signals>	3	3	2	4	1	1	2		
1	W.BII	400	Sagar Dighi	West Bengal	10	Farakka 1 & 2, Subhashgram/Jeerat 1 & 2, Durgapur 1 &2, Gokarna 1 &2, Behrampur 1 & 2	30	30	20	40	1	1	20		5
						Sagardighi 1&2, Chanditala 1&2, Rajarhat 1,									
2	W.BII	400	Gokarana	West Bengal	6	Purnea 1	18	18	12	24	1	1	12		3
3	W.BII	400	Chanditala	West Bengal	8	Gokarana 1&2, Kharagpur 1&2, Jeerat 1, Kolaghat 1, Arambag 1 and Bidhannagar 1	24	24	16	32	1	1	16		4
				, , ,		Baripada 1 , Kolaghat 1& 2, Chanditala 1&2,									
4	W.BII		Kharagpur	West Bengal	7	Uttara 1&2	21	21	14	28	1	1	14		4
5	W.BII		DPL(Durgapur Pvt.)	West Bengal	2	Bidhannagar 1&2 New Bisanpur-1, Hura-1, Asansol-1&2, Chandil	6	6	4	8	1	1	4		1
6	W.BII	220	Santaldih	West Bengal	5	11	15	15	10	20	1	1	10		3
7	W.BII	_	DPL	West Bengal		B'nagar-1&2	6	6	4	8	1	1	4		1
8	W.BII	220	Sagardighi	West Bengal	2	New Sagardghi 1 & 2	6	6	4	8	1	1	4		1
9	W.BI	400	KOLAGHAT	West Bengal	4	New Chanditala-1, Kharagpur 1 & 2, Arambag-1 (Was already in old BOQ),	12	12	8	16	1	1	8		2
9	W.BI	220	KOLAGHAT	West Bengal	4	New Haldia 1& 2, Howrah 1 & 2 (Was in old BOQ but not implemented)	12	12	8	16	1	1	8		2
10	W.BI	400	Bakreshwar	West Bengal	2	Jeerat 1 , Arambagh 1 (Was already in old BOQ),	6	6	4	8	1	1	4		1
10	W.BI	220	Bakreshwar	West Bengal		Sadaipur 1 & 2, Bidhannagar 1& 2, Satagachia 1 & 2 (Was in old BOQ but not implemented) Mejia-1&2,Bnagar 1 & 2, Parulia(DVC) 1 & 2									-
11	DVC-I	220	Waria(DTPS)	DVC	3	(Was already in old BOQ),	9	9	6	12	1	1	6		2
12	Orissa-II		Upper Indravati	Orissa	1	Indravati -1	3	3	2	4	1	1	2		1
13	Orissa-II		Indravati HEP	Orissa	4	Theruvali-1,2,3&4	12	12	8	16	1	1	8		2
13	Orissa-II	400	Lapanga	Orissa	4	Sterlite 1 & 2, OPGC 1 & 2	12	12	8	16	1	1	8		2
14	Orissa-II		IB Valley	Orissa		Budhipadar-1&2	6	6	4	8	1	1	4		1
15 16	Orissa-II Central-I, ER	220 400	Nalco Jindal	Orissa IPP	2	Meramundali 1 & 2 400kV Angul 1&2	6	6	4	8	1	1	4		1 1
17	Central-I, ER		Lanco	IPP	4	400kV Angul 1,2,3 &4	12	12	8	16	1	1	8		2
18	Central-I, ER		Navbharat	IPP	2	400kV Angul 1,2,3 &4	6	6	4	8	1	1	4		1
19	Central-I, ER		Strelite	IPP		400kV Jharsuguda 1& 2, Lapanga 1 & 2	12	12	8	16	1	1	8		2



	URTDSM Project Phase-II List of Substations under Eastern Region for PMU placement]				
				JICI DOWN 1 TOJECI	I Hase-	in List of Substations under Lastern Regi			tities to be	Measure	ed by	the PMUs	<u> </u>		
S.No	Project Phase	kV S/s	Name of Station	Owner Utility	No. of feeders	Name of Feeder	3-Phase Voltage Phasors (Vr, Vy, Vb)	3-Phase Current Phasors (Ir, Iy, Ib)	Positive Sequence Voltage & Current	Digital	Freq		Analog	Substations having SAS with bay kiosk	Tentative no of PMUs
						No of signals>	3	3	2	4	1	1	2		
20	Central-I, ER	400	Mangan	IPP	6	400kV Rangpo 1&2, Teesta III 1&2, Kishanjang 1&2	18	18	12	24	1	1	12		3
21	W.BII	400	Jeerat	West Bengal	2	Jerrat New 1 & 2	6	6	4	8	1	1	4		1
22	DVC-I	220	Bokaro	DVC	2	Ramgarh 1 & 2	6	6	4	8	1	1	4		1
23	Central-I, ER	765	Angul	Powergrid	4	Jharsuguda 3 & 4 and Srikakulam 1 & 2	12	12	8	16	1	1	8		2
24	Central-I, ER	400	Bahrampur	Powergrid	6	Farakka 1 & 2 , Sagardighi 1 & 2 , Bheramara 3 & 4	18	18	12	24	1	1	12		3
25	Central-I, ER	400	Binaguri	Powergrid	2	Alipurdwar 3 & 4	6	6	4	8	1	1	4		1
26	Central-I, ER	220	Birpara	Powergrid	2	Alipurdwar 1 & 2	6	6	4	8	1	1	4		1
27	W.BII	220	Alipurdwar	West Bengal	2	Alipurdwar 1 & 2	6	6	4	8	1	1	4		1
28	Central-I, ER	400	Chaibada	Powergrid	2	Kharagpur 1 & 2	6	6	4	8	1	1	4		1
29	Central-I, ER	400	Chandwa	Powergrid	2	North Karanpur 1 & 2 (Upcoming)	6	6	4	8	1	1	4		1
30	Central-I, ER	400	Farakka	NTPC		Bahrampur 1 & 2 , New Purnea 1, Rajarhat(Gokerno) 1,Sagardighi 1 & 2	18	18	12	24	1	1	12		3
31	Central-I, ER	765	Jharsuguda	Powergrid		Dharamjaigarh 3 &4, Darliplalli 1 & 2, Raipur 1 & 2, Angul 3 & 4	24	24	16	32	1	1	16		4
32	Central-I, ER	765	Jharsuguda	Powergrid	6	Rourkela 3 &4, Sterlite 1 & 2, Raigharh 3 &4	18	18	12	24	1	1	12		3
33	Central-I, ER	400	Darbhanga	DMTCL	2	Kishanganj 1 & 2	6	6	4	8	1	1	4		1
34	Central-I, ER	400	Patna	Powergrid	2	NPGC 1 & 2	6	6	4	8	1	1	4		1
35	Central-I, ER	400	New Ranchi	Powergrid	2	New PPSP 1 & 2	6	6	4	8	1	1	4		1
36	Central-I, ER	765	New Ranchi	Powergrid	2	Medinipur 1 & 2	6	6	4	8	1	1	4		1
37	Central-I, ER	400	Talcher	NTPC	4	Talcher HVDC 1,2,3 & 4	12	12	8	16	1	1	8		2
38	Orissa-II	400	OPGC	Orissa	2	Jharsuguda 1 & 2 and Lapanga 1 & 2	6	6	4	8	1	1	4		1
				111/ 0: 1 (0	<u></u>										
1	Central-I, ER	400	Farakka	HV Side of GINTPC	13	3 x 500 MW units (U - 4,5 & 6)	9	9	6	12	1	1	6		,
2	Central-I, ER	400	Kahalgaon	NTPC	3	3 x 500 MW units (U - 4,5 & 6)	9	9	6	12	1	1	6		2
3	Central-I, ER	400	Talcher	NTPC	6	6 x 500 MW units (U - 1, 2,3, 4,5 & 6)	18	18	12	24	1	1	12		3
4	Central-I, ER	400	Barh	NTPC	2	2 x 660 MW units (U - 4 & 5)	6	6	4	8	1	1	4		1
5	Central-I, ER	400	NPGC	NTPC	2	1 x 660 MW unit (U - 1)	6	6	4	8	1	1	4		1
6	Central-I, ER	765	Dharlipalli	NTPC	1	1 x 800 MW unit (U - 1)	3	3	2	4	1	1	2		1
7	Central-I, ER	400	Teesta V	NTPC	3	3 x 500 MW units (U - 1,2 & 3)	9	9	6	12	1	1	6		2
8	DVC-I	400	Mejia-B	DVC	2	2 X 500 MW units (U - 7 & 8)	6	6	4	8	1	1	4		1
9	DVC-I	400	Koderma TPS	DVC	2	2 X 500 MW units (U - 1& 2)	6	6	4	8	1	1	4		1
10	DVC-I	400	Bokaro"A"	DVC	2	1 x 500 MW unit (U - 1)	6	6	4	8	1	1	4		1
11	DVC-I	400	RAGHUNATHPUR	DVC	2	2 x 600 MW units (U - 1& 2)	6	6	4	8	1	1	4		1



URTDSM Project Phase-II List of Substations under Eastern Region for PMU placement										पावराग्रड					
		l		UR I DSMI Project	Pnase-	II List of Substations under Eastern Regi	1	•							
							Pi	nasor Quan	tities to be l	Measure	ed by t	the PMUs	5		
S.No	Project Phase	kV S/s	Name of Station	Owner Utility	No. of feeders	Name of Feeder	3-Phase Voltage Phasors (Vr, Vy, Vb)	3-Phase Current Phasors (Ir, Iy, Ib)	Positive Sequence Voltage & Current	Digital Inputs (DIs)		ROCOF	Analog Values (MW & MVAR)	SAS with bay kiosk	Tentative no of PMUs
						No of signals>	3	3	2	4	1	1	2		
12	DVC-I		DSTPS	DVC	2	2 X 500 MW units (U - 1& 2)	6	6	4	8	1	1	4		1
13	W.BI	400	Sagardighi	West Bengal	2	2x500 MW units (U - 3& 4)	6	6	4	8	1	1	4		1
14	W.BI	400	PPSP	West Bengal	4	4X225 MW units (U - 1, 2, 3 & 4)	12	12	8	16	1	1	8		2
15	Orissa-II	400	IBTPS Stage II	OPGC	2	2x660 MW units (U - 1& 2)	6	6	4	8	1	1	4		1
						6x60+2x75 MW units (U - 1, 2, 3, 4, 5, 6, 7 &									1
16	Orissa-II	220	Balimela	OHPC	8	8)	24	24	16	32	1	1	16		4
17	Orissa-II	220	U-Kolab	OHPC	4	4x80 MW units (U - 1, 2, 3 & 4)	12	12	8	16	1	1	8		2
18	Orissa-II	220	U-Indravati	OHPC	4	4x150 MW units (U - 1, 2, 3 & 4)	12	12	8	16	1	1	8		2
19	Orissa-II	220	Rengali	OHPC	4	4x50 MW units (U - 1, 2, 3 & 4)	12	12	8	16	1	1	8		2
20	Central-I, ER	400	MPL	MPL	2	2 x 525 MW units (U - 1& 2)	6	6	4	8	1	1	4		1
21	Central-I, ER	400	JITPL	JINDAL	2	2x600 MW units (U - 1& 2)	6	6	4	8	1	1	4		1
22	Central-I, ER	400	JLHEP	DANS	2	2X48 MW units (U - 1& 2)	6	6	4	8	1	1	4		1
23	Central-I, ER	400	TEESTA -III	TUL	6	6X200 MW units (U - 1, 2,3, 4,5 & 6)	18	18	12	24	1	1	12		3
24	Central-I, ER	400	DIKCHU	SKPPL	2	2X48 MW units (U - 1& 2)	6	6	4	8	1	1	4		1
25	Central-I, ER	220	Taseding	DANS	2	2X48.5 MW units (U - 1& 2)	6	6	4	8	1	1	4		1
26	Central-I, ER	132	CHJACHEN	GATI	2	2 X 49.5 MW units (U - 1& 2)	6	6	4	8	1	1	4		1
															1
															1
															1
															1
															1
					1										1
					1										1
							258	258	172	344	22	22	172		114

Under Construction & Planned Transmission System of POWERGRID

A. Under Construction

1. ERSS-V: Feb'2020

 Purnea – Rajarhat 400kV D/c via Farakka & Gokarna (441km) (Purnea – Farakka – Gokarna section commissioned) – Feb'20

2. ERSS-XII

Farakka: Augmentation of 2nd 400/220kV 315MVA ICT – Mar'20

3. ERSS-XV: Mar'20

LILO of Sagardighi – Subashgram S/c line at Jeerat (1km) – Feb'20

4. Transmission System for evacuation of power from Punatsangchhu-I (1200MW), Punatsangchhu-II (990MW), Mangdechhu (720MW) and Wangchhu (570MW) HEPs in Bhutan (POWERGRID Portion):

Jigmeling - Alipurduar 400kV D/c (Quad) line (Indian Portion) (163km) –
 Mar'20

5. ERSS-XVII (Part-B)

- Transformation capacity augmentation at 400/220kV level
 - ➤ Malda: Replacement of 2x315MVA with 2x500MVA ICT Jan'20
 - ➤ New Siliguri: 315MVA (3rd) ICT Jan'20
 - ➤ Installation of 400/220kV, 2x315MVA ICTs (one each in parallel to the existing ICTs) at Rourkela and Jeypore Substations Feb'20 & Mar'20 respectively

6. Sikkim IPP Corridor (Part-B1): Jun 2020

 LILO of 2nd circuit of Teesta III – Kishanganj 400kV D/c (Quad) line at Rangpo (15km)

7. ERSS-XX: May 2020

- ICT Augmentation:
 - Rangpo: 220/132kV, 4th 100MVA ICT
 - ➤ Maithon: 400/220kV, 3rd 500MVA ICT
 - Reconductoring of Rangpo Siliguri 400kV D/c line with HTLS -220ckm

8. Baharampur - Bheramara 400kV 2nd D/c line

400kV D/c Baharampur (PG)- Bheramera (B'desh) line (IInd Ckt) - India portion - Mar'20

9. ERSS-XVIII: by POWERGRID under TBCB - Jul'20

765kV System

- > 765/400kV, 2x1500MVA new S/s each at Medinipur and Jeerat (New)
- Ranchi (New) Medinipur 765kV D/c line 279km
- Medinipur Jeerat (New) 765kV D/c line- 167km

400kV Interconnection

- ➤ LILO of Chandithala Kharagpur 400kV D/c line at Medinipur 73km
- > Jeerat (New) Subhasgram 400kV D/c line(quad) -108km
- Jeerat (New) Jeerat 400kV D/c line (quad) 25km

10. ERSS-XXI: by POWERGRID under TBCB - Mar'21

- 400/220/132kV New substation at Sitamarhi (1000+400MVA)
- 400/220/132kV New substation at Chandauti (1500+600MVA)
- 400/220/132kV New substation at Saharsa-New (1000+400MVA)
- 400/132kV, 315MVA ICT Augmentation at Motihari (DMTCL) S/s
- Darbhanga Sitamarhi New 400kV D/c (Triple snowbird) line 81km
- Sitamarhi New Motihari 400kV D/c (Triple snowbird) line -85.5km
- LILO of Nabinagar-II Gaya 400kV D/c (Quad) line at Chandauti New -2.5km
- LILO of Kishanganj Patna 400kV D/c (Quad) line at Saharsa New 75.5km

B. Planned

1. ERSS-XXII

Upgradation at Malda (400/220/132kV)

- Modification of 132kV SMT bus scheme to DM bus scheme in GIS
- 2 no additional 132kV GIS line bays

Under Construction & Planned Transmission System (through TBCB)

A. Under Construction

- 1. Transmission system with new HEPs in Bhutan by Kalptaru (KPTL)
 - Alipurduar Siliguri 400kV D/c (Quad) line (234ckm) May'19 (as per CEA report)
- 2. Immediate Evacuation System for North Karanpura STPP (1960 MW) by Adani
 - NKSTPP Gaya 400kV D/c (quad) line (186ckm): Mar'21
 - NKSTPP Jharkhand Pool 400kV D/c (quad) line (63ckm): Jun'20
- 3. ERSS-XIX: Oct'20 by Adani
 - 400/220kV, 2x500MVA new S/s at Dhanbad
 - LILO of Maithon RB Ranchi 400kV D/c line at Dhanbad (2ckm)
- 4. Talcher Augmentation Scheme: by Reliance (Uncertain)
 - 400/220kV, 2x315MVA new S/s at Behrampur
 - Rourkela Talcher Behrampur Gazuwaka (322+440+580 ckm) 400kV D/c

Name of Element(End A -End B)	Date	Tripping Time informed by owner of the element/Stati on	Tripping Time from SOE in msec (Node A)	Tripping Time from SOE in msec (Node B)	Tripping Time from PMU in msec	Restoration Time from SOE in msec (Node A)	Restoration Time from SOE in msec (Node B)	Restoration Time from PMU in msec	Restoration Time informed by owner of the element/Station
400KV-RANCHI-RAGHUNATHPUR-3	09/05/2020	18:11	18:11:06 (Not available in msec due to time syn issue SAS)		18:11:05:700	19:23:31		19:23:47:422	19:23
400KV-MOTIHARI-BARH-2	10/05/2020	23:56	NA		23:56:25:560	NA		NA	0:48
220KV-DARBHANGA (DMTCL)- DARBHANGA-1	11/05/2020	19:45	NA		19:45:23	NA		NA	20:20
400KV-RANCHI-MAITHON RB-2	13/05/2020	12:33	NA	NA	12:33:14:360	NA	NA	14:06:51:398	14:07
400KV-PPSP-BIDHANNAGAR-2	13/05/2020	14:29	NA	NA	14:29:31:400	NA	NA	14:45:18:600	14:45
132KV SILIGURI-MELLI	14/05/2020	0:15	0:14:36	NA	00:14:30:483	1:01:56	NA	NA	1:00
132KV-SILIGURI-KURSEONG	14/05/2020	0:15	0:14:36	NA	00:14:30:483	00:50:54:420	NA	NA	0:50
400KV-JEYPORE-GAZUWAKA-1	15/05/2020	12:43	12:44:11:644	NA	12:44:11:480	13:30:50:997	NA	13:31:23:600	13:31
400KV-ARAMBAGH-BAKRESWAR	15/05/2020	12:49	NA	NA	12:48:29:080	NA	NA	13:09:24:160	13:09
220 KV ROURKELLA TARKERA 1	15/05/2020	16:39	16:39:58:926	NA	16:39:59:000	NA	NA		
220 KV NEW PURNEA-BEGUSARAI II	16/05/2020	13:21	13:20:55	NA	13:20:55	18:54:10	NA	18:54:10	18:54
400 KV RANCHI-RAGHUNATHPUR III	16/05/2020	16:35	NA	NA	16:35:13	NA	NA	17:25:42	17:25
765 KV ANGUL SRIKAKULAM II	16/05/2020	18:00	18:00:38	NA	18:00:38	NA	NA	18:12:07	18:12
400 KV JSPL -MEERAMUNDALI I 400 KV JSPL -MEERAMUNDALI II	16/05/2020 16/05/2020	19:28 19:26	NA NA	NA NA	19:29:15 19:28:25	NA NA	NA NA	NA NA	20:21 20:21
765 KV JHARSUGUDA -RAIPUR II	16/05/2020	23:46	23:46:43	NA	23:46:37		NA		
400KV-PPSP-BIDHANNAGAR-1	17/05/2020	12:29	NA	NA	12:29:23:577	NA	NA	NA	12:49
220KV-BUDHIPADAR-KORBA-2	17/05/2020	12:58	NA	NA	12:59:49:285	NA	NA	NA	18:24
220KV-TENUGHAT-PATRATU-1	18/05/2020	0:53	NA	NA	00:54:04:560	NA	NA	NA	2:35:00
220KV-RANCHI-HATIA-3 220KV-RANCHI-HATIA-1	19/05/2020	2:56 3:18	NA NA	NA NA	2:56:27:200 NA(NO TIME COULD BE ASCERTAIN ED FROM PMU)	NA NA	NA NA	NA NA	4:13 4:16
400 KV Teesta III-Dikchu	19/05/2020	20:57	NA	20:57:24	NA	-	-	_	-
220 KV Pusauli-Sahupuri	19/05/2020	21:26	21:26:24	NA		-	-	-	2:50
132KV-KHALGAON BSEB-LALMATIA	20/05/2020	12:40	NA	NA	NA	NA	NA	NA	13:25
400KV-MERAMUNDALI-LAPANGA-2	23/05/2020	13:01	NA	NA	13:01:43:880	NA	NA	NA	NA
132KV-BANKA (PG)-SABOUR-1	23/05/2020	16:30	NA	NA	16:30:21:080	NA	NA	NA	17:07
132KV-KHSTPP-SABOUR-1	23/05/2020	16:30	NA 10 00 01 010/	NA	NA	NA	NA	NA	NA
132KV-BANKA (PG)-SABOUR-2	23/05/2020	16:30	16:30:21:043(banka)	NA	16:30:21:080	NA	NA	NA	NA
220KV-TENUGHAT-BIHARSARIFF-1	24/05/2020	12:28	NA	NA	12:27:31:948	NA	NA		13:13
220KV-TENUGHAT-PATRATU-1	24/05/2020	12:38	NA	NA	12:37:43:055	NA	NA		13:01
220KV-FSTPP-LALMATIA-1	24/05/2020	16:06	16:07:11	NA	16:07:07:525	NA	NA		16:39
220 KV Muzaffarpur-Dhalkebar I 220 KV Muzaffarpur-Dhalkebar II	24/05/2020 24/05/2020	19:51	19:51:22	NA NA	19:51:14	20:22:06	NA NA	20:21:51 20:22:40	20:21
220 KV New Purnea-Madhepura I	24/05/2020	19:51 22:55	NA 22:55:05	NA NA	19:51:14 22:05:05	NA 23:47:14	NA NA	20:22:40	20:22 23:47
400KV-KISHANGANJ-TEESTA-III	25/05/2020	14:53	14:53:20	NA	14:54:48	15:17	NA	15:17:43	15:18:10
400KV-RANCHI-RAGHUNATHPUR-3	25/05/2020	14:20	14:20:11	NA	14:20:10	NA	NA	NA	
220KV-FSTPP-LALMATIA-1 220 TALCHER - RENGALI	25/05/2020 25/05/2020	15:38 13:42	NA 13:42:49	NA NA	14:40:04 13:42:48	NA 16:00	NA NA	NA NA	16:58
400KV-BINAGURI-TALA-4	25/05/2020	21:21	21:21:01:813	NA	21:21:01:920	NA	NA	NA	21:54
220 KV Biharsharif-Tenughat	26/05/2020	11:52	NA 12:21:26	NA NA	11:52:22	NA 14:20:21	NA NA	17:26:17	17:26
400 KV Binaguri-Malbase	26/05/2020	13:31	13:31:26	NA 	13:31:09	14:20:31	NA	14:20:12	14:20
220KV-CHANDIL-STPS(WBPDCL)-1	27/05/2020	15:27	NA	NA	15:29:33	NA	NA	NA	16:17
400KV-NEW PPSP-ARAMBAGH-2 400KV-PPSP-BIDHANNAGAR-1	27/05/2020 27/05/2020	15:45 15:42	NA NA	NA NA	15:45:25 15:42:16	NA	NA		16:06
400KV-RANCHI-RAGHUNATHPUR-3	27/05/2020	15:03	15:03:17	NA	15:03:17	17:30:04	NA		17:18
220KV-MAITHON-DUMKA-1	27/05/2020	16:41	NA	NA	16:41:41	NA	NA	NA	17:11

Name of Element(End A -End B)	Date	Tripping Time informed by owner of the element/Stati on	Tripping Time from SOE in msec (Node A)	Tripping Time from SOE in msec (Node B)	Tripping Time from PMU in msec	Restoration Time from SOE in msec (Node A)	Restoration Time from SOE in msec (Node B)	Restoration Time from PMU in msec	Restoration Time informed by owner of the element/Station
400KV-DURGAPUR-SAGARDIGHI-1	27/05/2020	17:19	NA	NA	17:19:10	NA	NA		18:08
400KV-NEW PPSP-ARAMBAGH-2	27/05/2020	16:47	NA	NA	NA	NA	NA		18:02
400KV-BIDHANNAGAR-NEW CHANDITALA-1	27/05/2020	17:29	NA	NA	17:29:31	NA	NA		17:52
400KV-MERAMUNDALI-LAPANGA-2	27/05/2020	13:42	NA	NA	13:42:02	NA	NA	NA	19:40
400KV-BINAGURI-TALA-4	29/05/2020	14:22:00	14:21:56:424 (BINAGURI)	NA	14:21:56:400	15:00:54:849	NA	NA	15:00
220KV-BUDHIPADAR-KORBA-2	29/05/2020	21:44	NA	NA	21:40:40	NA	NA	NA	1:51
400KV-JHARSUGUDA-RAIGARH-4	30/05/2020	0:24	0:24:06	NA	0:24:05				
220KV-ROURKELA-TARKERA-1	30/05/2020	0:33	0:36:51	NA	0:33:54				
400KV-KODERMA-BOKARO-1	30/05/2020	12:58	NA	NA	12:57:52	NA	NA	NA	NA
400KV-PPSP-BIDHANNAGAR-1	30/05/2020	16:24	NA NA	NA NA	16:24:51	NA NA	NA	NA NA	17:03
765KV-FATEHPUR-PUSAULI-1	30/05/2020	17:27	17:27:53	NA	17:27;36	NA	NA NA	NA NA	NA 24.52
400KV-MOTIHARI-BARH-2	30/05/2020	19:21	NA	19:21:17	19:22:15	NA	22:05:53	NA	21:59
400KV-MOTIHARI-BARH-2	30/05/2020	22:05	NA	22:05:53	22:05:50				
220KV-JODA-RAMCHANDRAPUR-1	31/05/2020	13:56	NA NA	NA NA	13:56:34:760	NA NA	NA	NA NA	14:43
220KV-BUDHIPADAR-KORBA-3 220KV-BUDHIPADAR-KORBA-2	02/06/2020 02/06/2020	11:16 11:25	NA NA	NA NA	NA 11:25:29	NA	NA	NA	13:18
220KV-MADHEPURA-NEW PURNEA- 1	02/06/2020	13:51	NA	NA	13:51:53	NA	NA	NA	14:23
220KV-BOLANGIR(PG)-SADEIPALI-1	02/06/2020	14:32	NA	NA	14:32:38	NA	NA	NA	15:07
220KV-RENGALI(PH)-RENGALI-2	02/06/2020	15:36	NA	15:36:50	15:36:50	NA	15:59:34	NA	15:59
220KV-RENGALI(PH)-RENGALI-2	02/06/2020	16:27	NA	16:27:53	16:27:53	NA NA	17:12:20	NA.	17:12
						INA	17.12.20	INA	17.12
220KV-RENGALI(PH)-TSTPP-1 400KV-GMR-ANGUL-1	02/06/2020 02/06/2020	15:32 17:16	NA NA	NA 17:16:32	16:32:19 17:16:31				
400KV-ALIPURDUAR (PG)- JIGMELLING-2	04/06/2020	1:29	1:29:19:287	NA NA	1:29:18:280	2:36:43:096	NA	NA	2:33
220KV-FSTPP-LALMATIA-1	04/06/2020	10:42	10:43:41	NA	10:43:27	12:11:31	NA	NA	12:10
220KV-CHUKHA-BIRPARA-1	04/06/2020	17:21	NA NA	17:21:30	17:21:29	18:18:43	NA	18:18:43	18:18
220KV-CHUKHA-BIRPARA-2	04/06/2020	17:21	NA NA	17:21:31	17:21:29	NA	NA	18:09:19	18:09
400KV-NEW PPSP-ARAMBAGH-2	08/06/2020	3:25	NA	NA	3:25:28	NA	NA	NA	3:43
220KV-BUDHIPADAR-KORBA-2	08/06/2020	13:51	NA	NA	13:51:03:640	NA	NA	NA	15:12
220KV-BUDHIPADAR-Ib thermal- ckt 1	08/06/2020	14:40	NA	NA	14:41:07:560 or 14:41:07:960 (multiple	NA	NA	NA	15:42
220KV-BUDHIPADAR-Ib thermal- ckt 2	08/06/2020	14:40	NA	NA	signatures) 14:41:07:560 or 14:41:07:960 (multiple signatures)	NA	NA	NA	15:43
220KV-BUDHIPADAR-Ib thermal- ckt 3		14:40	NA	NA	14:41:07:560 or 14:41:07:960 (multiple signatures)	NA	NA	NA	15:31
132 KV Bus at Arrah (PG)	09/06/2020	10:27	NA	NA	10:27:33	10:31:32	NA	NA	10:31
400 KV Alipurduar-Bongaigaon II	09/06/2020	12:21	12:21:05	NA	12:21:03	13:29:49	NA	13:29:41	13:29
400 KV Alipurduar-Bongaigaon II	09/06/2020	14:43	14:43:35	NA	14:43:34	-	-	-	-
220 KV TSTPP-TTPS	09/06/2020	15:29	NA	NA	15:29:50	-	-	-	-
400KV-ALIPURDUAR (PG)- BONGAIGAON-2	10/06/2020	10:30	10:30:04	NA	10:30:02	11:10:22	NA	NA	11:10
220KV-DARBHANGA (DMTCL)- MOTIPUR-1	10/06/2020	10:54	10:54:05	NA	10:54:05	16:40:33	NA	NA	16:40
400KV-ALIPURDUAR (PG)- BONGAIGAON-2	10/06/2020	11:11	11:11:08	NA	11:11:07	19:25:23	NA	NA	19:25
400KV-BINAGURI-ALIPURDUAR (PG)-2	10/06/2020	13:11	13:11:21	NA	13:11:12	14:16:46	NA	14:15:47	14:16
400KV-KODERMA-BOKARO-2	10/06/2020	15:22	NA	NA	15:22:27	NA	NA	16:45:10	16:45
220KV-BOLANGIR(PG)-SADEIPALI-1	10/06/2020	16:52	16:53:00	NA	16:52:57	NA	NA	NA	17:22
220KV-BARIPADA-BALASORE-2	11/06/2020	0:55	00:55:43:096(baripada)	NA	00:55:43:120	01:42:52:426	NA	NA	1:45
400KV-ALIPURDUAR (PG)- BONGAIGAON-2	11/06/2020	6:33	06:33:15:331(alipurduar)	NA	06:33:15:440	NA	NA	NA	NA
765 KV JHARSUGUDA- DHARAMJAIGARH I	11/06/2020	14:07	14:07:13	NA	14:07:13	16:43:58	NA	16:53:57	16:43
400KV-MALBASE-BINAGURI-1	11/06/2020	20:21	20:21:44:517 (binaguri)	NA	20:21:44:640	20:21:46:531(autoreclose successful)	NA	NA	21:07

Name of Element(End A -End B)	Date	Tripping Time informed by owner of the element/Stati on	Tripping Time from SOE in msec (Node A)	Tripping Time from SOE in msec (Node B)	Tripping Time from PMU in msec	Restoration Time from SOE in msec (Node A)	Restoration Time from SOE in msec (Node B)	Restoration Time from PMU in msec	Restoration Time informed by owner of the element/Station
220KV-NEW MELLI-TASHIDING-1	11/06/2020	22:38	22:38:04:232	22:38:05:784(TASHIDING)	22:38:04:280	23:03:45:426(NEW MELLI)	23:08:15:562 (TASHIDING)	NA	23:08
220KV-TASHIDING-RANGPO-1	11/06/2020	22:38	NA	NA	22:38:04:280	NA	NA	NA	22:50
220KV-JORETHANG-NEW MELLI-2	11/06/2020	22:38	NA	22:38:03:696(JORETHANG)	22:38:04:280	NA	22:52:49:671	NA	22:52
220KV-NEW MELLI-JORETHANG-1	11/06/2020	22:38	NA	22:38:04:132(JORETHANG)	22:38:04:280	NA	22:51:57:146	NA	22:52
220KV-RENGALI(PH)-RENGALI-2	12/06/2021	5:30	NA	5:30	NA	NA	NA	NA	6:58
HVDC POLE 1 AT BHERAMARA	11/06/2020	21:06	NA	NA	21:06:23:402	NA	NA	NA	4:09
220KV-TENUGHAT-BIHARSARIFF-1	12/06/2020	13:46	NA	NA	13:47:17	NA	NA	NA	14:33
220 KV RENGALI-RENGALI PH II	13/06/2020	0:39	NA	NA	0:39:31	NA		NA	1:50
220KV JORETHANG-NEW MELLI I	13/06/2020	4:54	4:54:25	NA	4:54:22	5:06:01	NA	NA	5:06
220KV JORETHANG-NEW MELLI II	13/06/2020	4:54	4:54:25	NA	4:54:22	5:06:18	NA	NA	5:06
220 KV Rangpo-Tashiding	13/06/2020	7:18	NA	NA	7:18:48	NA	NA	NA	7:45
220KV JORETHANG-NEW MELLI I	13/06/2020	7:18	7:18:51	NA	7:18:48	7:25:08	NA	NA	7:25
220KV JORETHANG-NEW MELLI II	13/06/2020	7:18	7:18:51	NA	7:18:48	7:24:56	NA	NA	7:25
400 KV JHARSUGUDA-RAIGARH I	14/06/2020	1:50	1:50:50	NA	1:50:49				
765 KV JHARSUGUDA- DHARAMJAIGARH II	14/06/2020	3:53	3:53:19	NA	3:53:19	5:18:39	NA	5:18:38	5:18
765 KV JHARSUGUDA-	14/06/2020	4:02	4:02:13	NA	4:02:12				
DHARAMJAIGARH III 220 KV BUDHIPADAR-KORBA II	14/06/2020	4:05	NA	NA	4:05:14	NA	NA	NA	5:27
765KV-JHARSUGUDA-	15/06/2020	2:45	2:45:51	NA	2:45:51	.,,,			0.21
DHARAMJAIGARH-3 400 KV-SGTPP-JEERAT	17/06/2020	10:15	NA	NA NA	10:15:07	NA	NA	11:37:15	11:37
					14:11:10:440	NA NA	NA NA	14:29:11:120	14:29
400 KV-ARAMBAGH-BAKRESHWAR	17/06/2020	14:11	NA	NA					
400 KV-PATNA-NPGC-1 400KV/220KV 315 MVA ICT 2 AT	17/06/2020	15:16	15:15:52	NA	15:14:34	16:39:58	16:42:40	16:42:43	16:44
BOKARO-A TPS	19/06/2020	10:35	NA	NA	NA	NA	NA	NA	12:37
400KV-KISHANGANJ-RANGPO-1	19/06/2020		NA	12:54:58		NA	13:38:19	13:38:19	13:38
400KV-RANGPO-TEESTA-V-1	19/06/2020		NA	12:55:06		NA NA	13:34:51	13:34:36	13:34
400KV-RANGPO-DIKCHU-1 400KV-BINAGURI-RANGPO-1	19/06/2020 19/06/2020		NA NA	12:54:58 NA		NA NA	13:42:46 NA	13:43:30 16:37:29	13:39 16:37
400KV/220KV 315 MVA ICT 3 AT	19/06/2020	12:54	NA	NA NA	12:54:58	NA	NA	NA	13:49
RANGPO 400KV/220KV 315 MVA ICT 4 AT	19/06/2020		NA	NA		NA	NA	NA	13:44
RANGPO 400KV/220KV 315 MVA ICT 5 AT RANGPO	19/06/2020		NA	NA		NA	NA	NA	13:20
132KV-BARIPADA(PG)-JALESWAR-1	19/06/2020	15:13	NA	NA	15:12:54	NA	NA	18:18:27	18:16
220 kv Hatia patratu 1	19/06/2020		NA	NA		NA	NA	NA	21:18
220 kv Hatia patratu 1	19/06/2020	19:22	NA	NA	19:23:22:760	NA	NA	NA	21:15
220 KV Tenughat patrtu	19/06/2020		NA	NA		NA	NA	NA	21:36
132 KV RANGIT-KURSEONG	21/06/2020	4:18	NA 19:24:20:157	NA	18:18.8	-	-	-	-
400KV-BINAGURI-TALA-2	22/06/2020	19:24	(Binaguri)	NA	19:24:20:191	NA	NA	NA	NA
400KV-BINAGURI-TALA-1	23/06/2020	23:15	23:15:50:862 (Binaguri)	NA	23:15:50:781	NA	NA	NA	NA
220KV-MUZAFFARPUR-DHALKEBAR- 1	24/06/2020	18:23	18:23:15:517	NA	18:23:15:600	19:12:24:266	NA	NA	19:12
220KV-MUZAFFARPUR-DHALKEBAR- 2	24/06/2020	18:23	NA	NA	18:23:15:600	NA	NA	NA	19:16

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SI No	Station	Date	Time	Phase	Site Bus-1	Data Bus-2	SCAD Bus-1	A Data Bus-2	PMU Data(F Bus-1	Ph. Voltage) Bus-2	Remarks/Voltage diff between SCADA an site
1	Biharsariff	02/05/2020	23:00	R-Y Y-B B-R	405 406 402	408 406 402	407	405	235.306 237.564 233.988	NA	
2	Kahalgaon	03/05/2020	21:15	R-Y Y-B	411	410 410	413 413	412 412	413.7 414.5	413.6 414.2	
3	New Purnea	03/05/2020	11:00	B-R R-Y Y-B	408 415 414	408 416 409	413 417 417	412 421	413.6 NA	418.5 NA	
-	New Fulliea	05/05/2020	11.00	B-R R-Y	414 414 395	413 396	417	421 421	IVA	INA	
4	Muzzafarpur	02/05/2020	23:00	Y-B B-R	397 391	398 391	397	397	NA	NA	
5	Sasaram_East	08/05/2020	12:00	R-Y Y-B B-R	404 405 400	400 401 396	408 408 408	403 403 403	397 411 400	400 404 402	SCADA Voltage data is almost 7-8 kV more than the Site Voltage
6	Sasaram_North	08/05/2020	12:00	R-Y Y-B B-R	419 415 413	415 410 409	415 415 415	417 417 417	Not Available	415 418 410	
7	Gaya	06/05/2020	22:00	R-Y Y-B	408 408	408 409	411 411	411 411	412 410.5	410.8 413.8	
8	Banka	12/05/2020	16:04	B-R R-Y Y-B	407 414 413	406 414 414	411 414 414	411 414 414	412.5 NA	412.2 NA	
9	Patna	12/05/2020	16:04	B-R R-Y Y-B	406 417 418	409 419 420	414 418 418	414 419 419	NA NA	NA NA	
10	Barh	14/05/2020	13:15	B-R R-Y Y-B	414 414 414	417 414 415	418 414 414	419 415 415	NA 412 415	NA 412 415	
				B-R R-Y	410 407	411 407	414 409	415 409	412 NA	412 NA	
11	Lakhisarai	14/05/2020	13:15	Y-B B-R R-Y	407 404 403	407 404 403	409 409 404	409 409 412	NA NA NA	NA NA NA	
12	BRBCL	14/05/2020	13:15	Y-B B-R	400 400	400 400	404 404	412 412	NA NA	NA NA	
13	Kishanganj	14/05/2020	13:15	R-Y Y-B B-R	414 413 409	414 413 409	414 414 414	414 414 414	413 416 412	414 416 412	
14	Darhbhanga	14/05/2020	13:15	R-Y Y-B B-R	404 404 400	404 404 400	401 401 401	404 404 404	NA NA NA	NA NA NA	
15	Daltangunj	25/06/2020	18:40	R-Y Y-B B-R	402 402 399	400 401 398	402 402 402	403 403 403	Bus voltage n		
16	MPL	04/05/2020	22:00	R-Y Y-B B-R	412 408 406	410 409 405	412 412 412	411 411 411	410.5 411.4 406.3	408.6 411 406.9	6 kV Differnce between R-Y and B-R Phase Voltage
17	APNRL	02/05/2020	17:00	R Y	243 241	247 245	244	244	NA	NA	
18	New Ranchi	05/05/2020	17:30	B R-Y Y-B	240 415 415	250 416 416	416	417	NA	NA	5/6 kV Differnce between R-Y and B- R Phase Voltage
19	Ranchi	05/05/2020	17:30	B-R R-Y Y-B	410 416 414	410 416 415	416	416	NA	NA	
20	Chandawa	05/05/2020	17:30	B-R R-Y Y-B	413 411 412	413 411 412	412	412	408 411	412 409	4 kV Differnce between R-Y and B-R
21	Raghunathpur	10/05/2020	17:18	B-R R-Y Y-B	407 418 419	407 416 417	419 419	417 417	412 417 423	411 412.5 422.5	Phase Voltage PMU Y-B Voltage 7/10 kV High in
				B-R R-Y	415 413	410 413	419 411	417 413	420 415.7	414.9 416.2	comparison to R-Y
22	Mejia-B	18/05/2020	12:15	Y-B B-R R-Y	411 411 407	411 411 407	411 411 Not	413 413 Not	418.7 415.6	418.4 416.1	-
23	Maithon A	06/05/2020	22:12	Y-B B-R R-Y	408 403 417	408 403 414	updating	updating	Not present	Not present 413.7	
24	Maithon B	25/06/2020	17:30	Y-B B-R R-Y	415 413 420	414 411 420	417	414 414	Not reporting	416.8 413.5	
25	Chaibasa	07/05/2020	17:30	Y-B B-R	420 417	421 417	420	420	NA	NA	
26	Meramunduli	04/05/2020	21:42	R-Y Y-B B-R	417 420 420	417 420 420	416 416 416	415 415 415	418.9 416.1 423.8	418.2 416.2 422.8	PMY B-R voltage is 5 kV more than R- Y voltage
27	New Duburi	25/06/2020	18:15	R-Y Y-B B-R	412 413 410	412 413 410	413 413 413	397 397 397			14 kV difference between Bus A and Bus B
28	Mendhasal	26/05/2020	16:00	R-Y Y-B B-R	404 405 403	403 405 402	402 402 402	401 401 401	403 405 404	Not updating 406 405.6	
29	Rourkella	04/05/2020	22:00	R-Y Y-B	408 408	408 409	411 411	411 411	412 410.5	410.8 413.8	
				B-R	407	406	411	411	412.5	412.2	

				Phase	Site	Data	SCAD	A Data	PMU Data(F	Ph. Voltage)	Pamarks Waltage diff hotween
SI No	Station	Date	Time		Bus-1	Bus-2	Bus-1	Bus-2	Bus-1	Bus-2	Remarks/Voltage diff between SCADA an site
30	Talcher	08/05/2020	12:56	R-Y Y-B	409 407	409 408	407 407	404 404	409 407	403 407	
30	Taichei	06/03/2020	12.50	B-R	408	409	407	404	407	407	
31	Rengali	08/05/2020	12:20	R-Y Y-B	409 408	408 407	Not	404 404	Not Available	Not Available	
52	Kengun	00/03/2020	12.20	B-R	404	406	Updating	404			
32	Jeypore	08/05/2020	12:10	R-Y Y-B	415 416	414 416	420 420	419 419	413 420	414 420	8/10 kV difference between Site and
	Jeypo.e	55, 55, 2525		B-R	412	410	420	419	415	415	SCADA Voltage
33	Indravati (PG)	25/06/2020	17:35	R-Y Y-B	409 406	408 405	412 412	412 412	Not reporting	410.9 409.9	6-7 kV difference between site and
	maratati (i G)			B-R	409	406	412	412	Horreporting	412.3	SCADA Voltage
34	Baripada	09/05/2020	18:00	R-Y Y-B	410 411	412 411	411 411	414 414	412	414	
				B-R	409	409	411	414			
35	JSPL	25/06/2020	18:15	R-Y Y-B	411 411	409 412	407 407	411 411			_
				B-R	410	407	407	411			
36	Angul	17/05/2020	19:30	R-Y Y-B	394 396	403 404	401 401	405 405	NA NA	NA NA	9/10 kV Voltage difference between
				B-R	395	401	401	405	NA	NA	Bus-1 and Bus-2 Voltage at Site
37	Jharsuguda	17/05/2020	19:30	R-Y Y-B	416 418	418 419	418 418	418 418	NA NA	NA NA	-
				B-R	415	416	418	418	NA	NA	
38	Keonjhar	17/05/2020	19:30	R-Y Y-B	405 401	405 405	402 402	405 405	NA NA	NA NA	-
	Keonjilai	, 03, 2020	15.50	B-R	407	401	402	405	NA NA	NA NA	
39	Bolangir	02/05/2020	17:28	R-Y Y-B	408 415	408 414	407	407	NA	NA	
	Dolaligii	02/03/2020	17.20	B-R	415	414	407	407	NA NA	INA	
40	JITPL	03/05/2020	22:15	R-Y Y-B	401 399	402 398	400 400	401 401	Not proceed	Not present	
40	JIIPL	03/05/2020	22:15	B-R	399	398	400	401	Not present	Not present	
41	Talahar Uuda	25 (00 (2020	17.14	R-Y	401	402	401	402	N-t	Not	
41	Talcher Hvdc	25/06/2020	17:14	Y-B B-R			401 401	402 402	Not present	Not present	
	014D (0 11 L)			R-Y	411.29	412.13	410	410			
42	GMR (Odisha)	25/06/2020	18:17	Y-B B-R	411.17 410.64	411.83 410.71	410 410	410 410	Not present	Not present	
				R-Y	406	406	407	407			
43	Pandiabili	25/06/2020	17:35	Y-B B-R	407 405	407 406	407 407	407 407			-
				R-Y	410	413	414	414			
44	Lapanga	26/05/2020	16:00	Y-B	412	413	414	414	Not Available	Not Available	
				B-R R-Y	414 418	411 418	414 417	414 416			
45	Kolaghat TPS	09/05/2020	18:00	Y-B	418	418	417	416	420	416	
				B-R	418 417	418 417	417 417	416 417			
46	Kharagpur	09/05/2020	18:00	R-Y Y-B	417	417	417	417	NA NA	NA	
				B-R	417	417	414	413			
47	Jeerat	09/05/2020	18:00	R-Y Y-B	407 407	405 405	NA NA	NA NA	406	404	
				B-R	407	405	NA	NA			
48	Sagardighi TPS	04/05/2020	22:12	R-Y Y-B	407 408	407 408	Not	Not	Not present	Not present	5 kV Voltage Difference between Y-
	Jugurungini 11 J	5 1, 10, 2020		B-R	403	403	updating	updating			B and B-R phase Voltage
49	Durgapur_A	10/05/2020	16:50	R-Y Y-B	416 416	417 416	414 414	418 418	417.5 418.6	416.5 418.6	-
		,, 2020		B-R	414	416	414	418	416.8	415.2	
50	Malda	10/05/2020	16:50	R-Y Y-B	414 412	412 413	414 414	413 413	416.2 416.2	414.8 418.1	
	ivialua	10,00,2020	10.50	B-R	412	413	414	413	416.2	418.1	
51	Binaguri	03/05/2020	11:00	R-Y Y-B	419 416	424 413	421 421	421 421	421	420	
	Dillaguii	03/03/2020	11.00	B-R	416	417	421	421			
52	Subhasgram	10/05/2020	17:00	R-Y	397	402	418 418	417	398 407	406 406	
32	Jubildsgralli	10/03/2020	17.00	Y-B B-R	396 396	403 402	418	417 417	407	405	
	Phoroman	08/06/2020	44.55	R-Y	416	415	418	417	414	416	
53	Bheramara	U8/U6/2020	11:55	Y-B B-R	418 412	419 413	418 418	417 417	410 417	418 412	-
<u>.</u> .	Alimony	02/05/2222	44.00	R-Y	416	417	414	414			
54	Alipurdwar	03/05/2020	11:00	Y-B B-R	414 411	414 411	414 414	414 414	NA NA	NA	
				R-Y	415	416	412	412			
55	New Chanditala	09/05/2020	18:00	Y-B B-R	415 415	416 416	413 409	413 409	NA	NA	
				R-Y	404	416	409	409	NA	NA	
56	Rajarhat	02/05/2020	17:23	Y-B	406	405	404	403	NA	NA	-
				B-R R-Y	400 417	399 417	404 416	403 415	NA 419	NA 418	
57	Rangpo	06/05/2020	21:42	Y-B	420	420	416	415	416	416	
				B-R	420	420	416	415	424	423	

ANNEXURE-C1

			ANNEXORE-CI
SI	Agenda point	Deliberation in the last TeST	Deliberation in the 5 th TeST
No.		meeting	meeting
3 rd T	eST Meeting		
1.	Restoration of frequent failure of Sagardighi STPS data	ERPC advised WBSETCL & Powergrid to co-ordinate for early restoration of the same. ERPC further advised WBSETCL & Powergrid to come up with a redundant path for providing the Sagardighi STPS data.	
		WBSETCL informed that they would consult WBPDCL to come up with the same.	
2.	Replacement of faulty BCU (seven nos) at Kishanganj Site	Powergrid informed that they have already taken the matter with their OEM (M/s Siemens) and would be resolved by January, 2020.	
		Powergrid informed that 4 nos. of BCU have been replaced	
		In 5 th TeST Meeting Powergrid informed that the OEM would visit the site in next two weeks and the work would be completed by 15 th March, 2020.	

			Annexure-C2
SL No	POSOCO / Constituent	Deliberation in the last TeST meeting	Latest Status
ERLD	r		
	•		1
1	One charging battery set of 125 kVA DG is faulty and need to be replaced urgently.	Chemtrols informed that they have taken quote for this and the same will be completed soon.In Sth TeST Meeting M/s Chemtrols informed that it would be procured by 02.03.2020.	
2	Implementation of Automatic Demand Management Scheme (ADMS) in Bihar	M/s Chemtrols informed that is having BSPTCL having communication issue with field. IN 5th TeST Meeting BSPTCL informed that they are having all other data transferred correctly from the same communication link through which ADMS signal is transferred. M/s Chemtrols informed that they would further perform testing to ascetain the reason for failure to send the ADMS signal correctly to the field site from Control centre.	
3	PM for VPS installed at ERLDC is	In 5th TeST Meeting M/s Chemtrols informed	
	not being carried out by OEM. Presently, brightness of almost all cubes is very dimmed causing difficulties in real time grid operation. This was intimated to M/s Chemtrols through mail and letter dated 13.02.2020 also.	that they have found damaged lens in VPS. They are procuring the same and would be replaced by March, 2020	
4	Schedule for conducting Cyber Security Audit for ERLDC Main and its backup is yet to be submitted by M/s Chemtrols.	M/s Chemtrols agreed to submit the date by 15th February 2020.In 5th TeST Meeting M/s Chemtrols informed that they have shared the schedule.	
5	Configuration of domain controller (DC) installed at ERLDC and its backup is not proper. Rule and policy being imposed in one controller is not being synched	In 5th Test Meeting M/s Chemtrols informed that that it would be resolved by 02.03.2020	
DVC			
1	01 (One) External Firewall (Checkpoint) taken for repair for last 01 month.	M/s Chemtrols informed that already spare is available at side. For faulty item repairing activity is in under process and will be completed by 29.02.2020.In 5th TeST Meeting M/s Chemtrols informed that that it would be resolved by 02.03.2020	
2	Spare Power Supply for RTU (DC to DC) converter should be made available for maintenance purpose.	Procurement is in under process and spare material would be available by 29.02.2020. In 5th TeST Meeting M/s Chemtrols informed that that it would be resolved by 15.03.2020	
3	LDMS at Kolaghat S/stn and BTPS S/stn not functioning	Issue would be resolved by 15-02-2020.In 5th TeST Meeting M/s Chemtrols informed that that it is installed and resolved and only testing is need to be done.	
4	1 (One) No of Cell (ZV,160AH) of UPS-1 battery Bank is faulty.	M/s Chemtrols have taken up this issue with HBL for procurement of Battery Cell.In Sth TeST Meeting M/s Chemtrols informed that they need approval for replacing 2V 160 AH VRLA battery with 2V 150 AH. This is since HBL has stopped the manufacturing model with 2V 160 AH specification. All constituents agree to approve the same subject to confirmation letter from OEM.	
5	Three (3) nos. faulty Terminal Servers to be repaired	But due to the very small quantity, HBL has delay in the manufacturing.	
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BSPT	CL Portion		
1	Compliance of Cyber Security Audit conducted in year-2018 not completed.	M/s Chemtrols informed that Compliance report was submitted previously. But RRIDC requested for further modification at RRIDC site and requested to implement that to other SIDCs also. They have completed the same and found some technical difficulties during the execution. Finally, they have done that in 1st week of January and observed the system functions. Its working fine and final report would be shared by 3st Feb 2020.	
2	One SMPS of VPS is defective since 29/11/2019	M/s Chemtrols informed that procurement is under progress and it would be completed by 29.02.2020	

3	One AVR of 125 KV is defective since 03/10/2019	dM/s Chemtrols informed that the AVR card is an additional card used by Powerica for DG start. After getting that faulty, they run that DG by its default governor card provided by Cummins. DG is working fine without this card. However, they were asking Powerica to provide that card. Due to non-availability of stock it is taking the time. M/s Chemtrols further informed that the by end of Feb-2020, they would complete the procurement.	
4	20 no. of LDMS are not functioning either of issue of inverter or CPU.	M/s Chemtrols informed that work is in Progress.	
5	Integration of new bay:- As per AMC contracts Chemtrols has to integrate 50 nos. of new bays in to RTU.	M/s Chemtrols informed that procurement of requisite materials at their end is under process. Further, BSPTCL has been requested to share the new bay list.in 5th TeST Meeting BSPTCL informed that they would share the list at the earliest.	
6		M/s Chemtrols informed that MFT would be delivered to BSPTCL by 15/02/2020 and Decode Modem has been replaced. M/s Chemtrols informed that they need 1 month more for repairing RTU nodes. In 5th TeST Meeting M/s Chemtrols informed that they have replaced MFT and Decode Modem. They would repair RTU nodes by March, 2020.	
WBSE	TCL Portion		
1	Chemtrols RTU is not integrated through IEC-104 protocol though communication link is ready	M/s Chemtrols informed that work is in progress.	
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