



# Agenda for 149<sup>th</sup> PCC Meeting

**Date: 15.07.2025**  
**Eastern Regional Power Committee**  
**14, Golf Club Road, Tollygunge**  
**Kolkata: 700 033**

## **EASTERN REGIONAL POWER COMMITTEE**

### **AGENDA FOR 149<sup>th</sup> PROTECTION COORDINATION SUB-COMMITTEE MEETING TO BE HELD ON 15<sup>TH</sup> JULY 2025 AT 10:30 HRS THROUGH MS TEAMS**

#### **PART – A**

##### **ITEM NO. A.1: Confirmation of Minutes of 148<sup>th</sup> Protection Coordination sub-Committee Meeting held on 26<sup>th</sup> June 2025 through MS Teams.**

The minutes of 148<sup>th</sup> Protection Coordination sub-Committee meeting held on 26.06.2025 was circulated vide letter dated 09.07.2025.

**Members may confirm the minutes of the Meeting.**

#### **PART – B**

##### **ITEM NO. B.1: Total Power failure at 220 k V Jorethang HEP on 3<sup>rd</sup> June 2025 at 14:49 Hrs**

Jorethang S/s is radially connected to New Melli through 220kV Jorethang-N Melli D/C. Prior to the disturbance, unit 1 was generating 48 MW. At 14:49 Hrs, during relay testing at Jorethang S/s, bar bar protection mal-operated, resulting in total power failure at 220kV Jorethang S/s.

Detailed report from ERLDC is attached at **Annexure B.1.**

**Gen. loss: 48 MW**

**Outage Duration: 00:03 Hrs**

**Jorethang HEP may explain.**

##### **ITEM NO. B.2: Total Power Failure 220 k V Chatra (JUSNL) S/s on 8th June 2025 at 10:48 Hrs**

Prior to the disturbance Chatra S/s was radially connected to 220kV Chatra-Daltongunj S/C as 220kV Chatra-Latehar was under tripped condition from 10:43 Hrs on Y-B fault. At 10:48 Hrs 220kV Chatra-Daltongunj got tripped on Y-B fault. Due to tripping of radial connected line, Chatra S/s became dead.

Detailed report from ERLDC is attached at **Annexure B.2.**

**Load loss: 24 MW**

**Outage Duration: 00:21 Hrs**

**JUSNL may explain.**

##### **ITEM NO. B.3: Total Power Failure 400 k V PVUNL S/s on 10<sup>th</sup> June 2025 at 05:06 Hrs**

Prior to the disturbance, PVUNL was radially drawing 5 MW startup power from 400/220 kV Tenughat S/s through 400/220 kV ICT 2 as 400/220kV ICT 1 was under outage condition. At 05:06 Hrs OTI (Oil Temperature Indicator) protection of 400/220kV ICT 2 operated, resulting in power supply failure at 400kV PVUNL subsequently 400kV PVUNL S/s became dead.

Detailed report from ERLDC is attached at **Annexure B.3.**

**Load loss: 5 MW**  
**Outage Duration: 04:28 Hrs**  
**PVUNL and JUSNL may explain.**

**ITEM NO. B.4: Total Power Failure 220 k V Kishanganj (BSPTCL) S/s on 12th June 2025 at 18:24 Hrs**

On 12<sup>th</sup> June 2025 at 18:24 Hrs, HV side B phase CT of 160 MVA ATR-3 got burst at 220/132kV GSS Kishanganj New (BSPTCL), resulting in a bus fault at 220 kV Kishanganj New and tripping of all connected lines, which led to total power failure at Kishanganj (BSPTCL) area of Bihar Power System.

Detailed report from ERLDC is attached at **Annexure B.4.**

**Load loss: 128 MW**  
**Outage Duration: 01:15 Hrs**  
**BSPTCL may explain.**

**ITEM NO. B.5: Disturbance at 400 k V Dikchu HEP on 19<sup>th</sup> June 2025 at 10:44 Hrs**

Prior to the disturbance Dikchu generation was around 103 MW evacuating through 400kV Dikchu-Rangpo and 400kV Dikchu-Rangpo(Teesta-III Bypass). At 10:44 Hrs phase to phase fault(Y\_B) occurred in 400kV Dikchu Rangpo line and line got tripped from both ends in Zone 1 protection. At the same time 400/132kV ICT at Dikchu also got tripped on over current protection. Due to loss of evacuation Dikchu units 1 & 2 got tripped on over speed/ over frequency protection.

Detailed report from ERLDC is attached at **Annexure B.5.**

**Gen. loss: 103 MW**  
**Outage Duration: 00:50 Hrs**  
**Dikchu HEP may explain.**

**ITEM NO. B.6: Tripping of ICTs during the month of June 25**

Sl. No	Name of the Element	Trip Date	Trip Time	Remarks	Utility
1	400KV/220KV 250 MVA ICT 2 AT TENUGHAT	28-06-2025	07:57	PRV relay operated	TVUNL
2	400KV/220KV 315 MVA ICT 4 AT NEW CHANDITALA	23-06-2025	01:52	Differential protection operated	WBSETCL
3	400KV/220KV 250 MVA ICT 2 AT TENUGHAT	20-06-2025	13:46	Differential protection operated	TVUNL
4	400KV/220KV 315 MVA ICT 2 AT PATRATU	20-06-2025	09:19	86 Relay operated	JUSNL
5	400KV/220KV 315 MVA ICT 2 AT PATRATU	19-06-2025	16:12	86 Relay operated	JUSNL
6	400KV/132KV 270 MVA ICT 1 AT DIKCHU HEP	19-06-2025	10:44	B/C Over current protection operated	GREENKO

<b>7</b>	400KV/220KV MVA ICT 2 AT TENUGHAT	250	10-06-2025	05:06	OTI operated	TVUNL
<b>8</b>	400KV/220KV MVA ICT 3 AT MENDHASAL	315	10-06-2025	01:50	Pressure Relief Valve Operated	OPTCL
<b>9</b>	400KV/220KV MVA ICT 3 AT MENDHASAL	315	09-06-2025	20:47	Pressure Relief Valve Operated	OPTCL
<b>10</b>	400KV/220KV MVA ICT 2 AT TENUGHAT	250	07-06-2025	02:07	OTI operated	TVUNL
<b>11</b>	400KV/220KV MVA ICT 2 AT TENUGHAT	250	06-06-2025	20:45	OTI operated	TVUNL
<b>12</b>	400KV/220KV MVA ICT 2 AT DARBHANGA(DMTC L)	500	04-06-2025	21:39	Tripped due to a failure in the MV side Cable Bushing Terminal (CBT) joint	DMTCL
<b>13</b>	400KV/220KV MVA ICT 3 AT JEERAT	315	03-06-2025	11:02	Tripped due to Circulating Current.	WBSETCL
<b>14</b>	400KV/220KV MVA ICT 2 AT KODERMA	315	02-06-2025	03:04	Transformer Differential Protection Operated	DVC

**Utilities may explain.**

**ITEM NO. B.7: Tripping of Buses during the month of June 25**

<b>Sl. No</b>	<b>Name of the Element</b>	<b>Trip Date</b>	<b>Trip Time</b>	<b>Remarks</b>	<b>Utility</b>
<b>1</b>	220kV Main Bus 2 at Motipur	25-06- 2025	18:54	LBB operated	BSPTCL

**Concerned Utilities may explain.**

**ITEM NO. B.8: Repeated tripping of transmission lines during the month of June 25**

<b>Sl.No.</b>	<b>Name of the Element</b>	<b>No. of times Tripped</b>	<b>Remarks</b>	<b>Utility</b>
<b>1</b>	400KV-BINAGURI-MALBASE-1	3	Tripped on R phase to ground fault in all instances and fault distance was around 100 to 103 Km from Binaguri end.	PG ER-2 / Bhutan
<b>2</b>	220KV-DALTONGANJ-CHATRA-1	7	Spurious tripping reported in 4 instances and phase to ground fault in 2 instances.	JUSNL
<b>3</b>	220KV-BARIPADA-BALASORE-2	3	DT received at Balasore end in 2 instances.	OPTCL/PG ODISHA

4	132KV-BARIPADA(PG)-BHOGARAI-1	5	Tripped on R phase to ground fault in 4 instances.	OPTCL/PG ODISHA
5	132KV-BARIPADA(PG)-JALESWAR-1	5	Tripped on phase to ground fault in 3 instances and on phase-to-phase fault in two instances.	OPTCL/PG ODISHA

**Concerned utilities may explain.**

**ITEM NO. B.9: Submission of protection performance indices on monthly basis by users to RPC and RLDC for 220 kV and above lines**

As per IEGC 2023 Clause 15(6), 15(7) all users shall submit protection performance indices of previous month by 10<sup>th</sup> of every month to ERPC and ERLDC along with reasons for performance indices less than unity of individual element wise protection system to the respective RPC and action plan for corrective measures. For the month of June'25, detailed list is attached at **Annexure B.9.**

Following table shows the status of PP Indices received for last five months.

Sl.no	Utility Name	February 2025	March 2025	April 2025	May 2025	June 2025
1	PG-ER-1			Yes (23.02.2025)		
2	PG-ER-2	Yes	Yes (19.04.2025)	Yes		
3	PG-Odisha	Yes (06.03.2025)	Yes (21.4.2025)	Yes (12.05.2025)	Yes (16.06.2025)	
4	WBSETCL/ WBPDC	Yes (06.03.2025)	Yes (08.04.2025)	Yes (07.05.2025)	Yes (09.06.2025)	Yes (07.07.2025)
5	BSPTCL/ BGCL	Yes (10.03.2025)	Yes (11.04.2025)	Yes (13.05.2025)	Yes (18.06.2025)	Yes (07.07.2025)
6	OPTCL/ OHPC	Yes (17.03.2025)	Yes (15.04.2025)	Yes (15.05.2025)	Yes (16.06.2025)	
7	DVC			Yes (12.05.2025)		
8	JUSNL	Yes (05/03/2025)	Yes (23.04.2025)	Yes (21.05.2025)	Yes (22.06.2025)	
9	Sikkim					
10	OPGC					
11	PMTL					

12	NTPC-KHSTPP	Yes	Yes	Yes (23.05.25)	Yes (14.06.2025)	
13	NTPC-FSTPP					
14	NTPC-BARH	Yes (07.03.2025)	Yes (15.04.2025)	Yes (09.05.2025)	Yes (14.06.2025)	
15	NTPC-TSTPP					
16	NTPC-KBUNL					
17	NPGC					
18	BRBCL					
19	NTPC-DARILAPLI	Yes (01/03/2025)	Yes (02.04.2025)	Yes (02.04.2025)	Yes (02.06.2025)	Yes (02.07.2025)
20	NTPC-NORTH KARNPUA RA	Yes (01/03/2025)				
21	ATL					
22	APNRL					Yes (09.07.2025)
23	CBPTCL					
24	DMTCL	Yes (03/04/2025)	Yes (02/04/2025)	Yes (03.05.2025)	Yes (04/06/2025)	Yes (03.07.2025)
25	ENICL	Yes		Yes (13.05.2025)		Yes (07.07.2025)
26	Chuzachen HEP					
27	Jorethang HEP	Yes (01/03/2025)	Yes (02.04.2025)	Yes (02.05.2025)	Yes (01/06/2025)	
28	Tashiding Hep	Yes (02/03/2025)	Yes (01.04.2025)	Yes (03.05.2025)	Yes (02/06/2025)	Yes (01.07.2025)
29	GMR					
30	IBEUL					
31	JITPL					
32	MPL					
33	NKTL					
34	OGPTL	Yes		Yes (13.05.2025)		Yes (07.07.2025)

35	PMJTL					
36	Powerlink					
37	PKTCL	Yes		Yes (13.05.2025)		Yes (07.07.2025)
38	CESC					Yes (11.07.2025)
39	Rongnichu HEP					
40	TVNL	Yes (05.03.2025)	Yes (01.04.2025)	Yes (03.05.2025)	Yes (04.06.2025)	Yes (01.07.2025)

**Members may discuss.**

#### **ITEM NO. B.10: Protection System Analysis Group of Eastern Region**

A Uniform Protection protocol has been developed by NPC in line with IEGC 2023. The protocol envisages formation of a Protection System Analysis Group (PSAG) loads in each region with members from RPC, NLDC, RLDC, PGCIL, a Protection Expert from the region along with the entity under whose jurisdiction GD/GI occurred to analyze the GD/GI for analysis of Grid Disturbances/incidents at major/critical S/s and at substations that affected critical/essential/strategic in detail by visiting the respective substation/substations physically and conducting the meetings. The progress of implementation of the PSAG shall be followed up in the monthly PCC Meeting.

Status of nominations received from utilities are as follows-

S. No.	Utility	Status
1	NLDC	Not received
2	ERLDC	Received
3	Powergrid	Received
4	BSPTCL	Received
5	JUSNL	Received
6	OPTCL	Received
7	WBSETCL	Received
8	DVC	Received
9	CESC	Not received
10	NTPC	Not received

**Members may update.**

#### **ITEM NO. B.11: Single Line Tripping Incidences in month of June 2025**

Single line tripping incidents in the month of June 2025 which needs explanation from constituents of either end is attached at **Annexure B.11**.

**Members may discuss.**

## **PART- C: OTHER ITEMS**

### **ITEM NO. C.1: Third Party Protection audit of Critical Sub stations by ERPC**

In 145<sup>th</sup> PCC Meeting, ERPC representative informed that it is planned to carry out protection audit for few critical substations by last week of April 2025 (2025-26).

List of Critical Substations for which third party protection audit will be carried out by ERPC is as follows –

1. 400/220 kV Tenughat (TVNL) S/s
2. 400 kV Kahalgaon (NTPC) S/s
3. 400/220 kV Jeerat (WBSETCL) S/s
4. 400/220 kV Lapanga (OPTCL) S/s
5. 220/132 kV Biharsharif (BH) S/s
6. 400/220 kV Meeramundali (OPTCL) S/s
7. 220/132 kV Ramchnadrapur (JUSNL) S/s

The audit of 400/220 kV Jeerat S/s will be carried out in the 1<sup>st</sup> week of June-25. For remaining substations, it will be completed by 2<sup>nd</sup> week of July-25.

Draft Protection audit format for carrying out third party protection audit is attached. Observations, if any on the format may be submitted to ERPC Secretariat.

In 148<sup>th</sup> PCC Meeting, ERPC representative informed that protection audit of Jeerat S/s had been completed. He further added that protection audit of substations in Odisha and Jharkhand are likely to be completed in July 2025 and audit for remaining Substations will be done by second week of Aug 2025.

**Members may update.**

### **ITEM NO. C.2: Internal Protection Audit Plan of Sub stations for the Year 2025-26**

The Clause (5) of Regulation 15 of IEGC Regulations, 2023 envisages as below:

Quote

*(1) All users shall conduct internal audit of their protection systems annually, and any shortcomings identified shall be rectified and informed to their respective RPC. The audit report along with action plan for rectification of deficiencies detected, if any, shall be shared with respective RPC for users connected at 220 kV and above (132 kV and above in NER). .....*

*(5) Annual audit plan for the next financial year shall be submitted by the users to their respective RPC by 31st October. The users shall adhere to the annual audit plan and report compliance of the same to their respective RPC."*

Unquote

All utilities are requested to submit the annual audit plan for the substations 220kV and above voltage level for FY 2025-26 to ERPC by 31.10.2024. Annual audit plans for internal audit of their protection systems and third-party protection audit shall be furnished separately.

In 145<sup>th</sup> PCC Meeting, PCC advised all utilities to share internal protection audit plan for FY 2025-26 to ERPC at earliest.

Powergrid ER-II had submitted internal protection audit plan for FY 2025-26 to ERPC vide email dated 19 April 2025.

DMTCL had submitted internal protection audit plan for FY 2025-26 to ERPC vide email dated 5 April 2025.

In 148<sup>th</sup> PCC Meeting, PCC advised concerned utilities to share internal protection audit plan for FY 2025-26 to ERPC at earliest. It further said that final report of completed audits should also be shared with ERPC.

**Concerned utilities may update.**

**ITEM NO. C.3: Third Party Protection audit of Sub stations for the Year 2025-26**

As per IEGC 2023 Clause 15.2, "All users shall also conduct third party protection audit of each sub-station at 220 kV and above (132 kV and above in NER) once in five years or earlier as advised by the respective RPC."

and as per clause 15.5," Annual audit plan for the next financial year shall be submitted by the users to their respective RPC by 31st October. The users shall adhere to the annual audit plan and report compliance of the same to their respective RPC."

In 148<sup>th</sup> PCC Meeting, PCC advised all utilities to share third party protection audit plan for FY 2025-26 to ERPC at earliest. It further said that final report of completed audits should also be shared with ERPC.

**Concerned utilities may update.**

**ITEM NO. C.4: Follow-up of Decisions of the Previous Protection Sub-Committee Meeting(s)**

The decisions of previous PCC meetings are attached at **Annexure C.4.**

**Members may update.**


**ग्रिड-इंडिया**  
**GRID-INDIA**

**ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड**  
**GRID CONTROLLER OF INDIA LIMITED**  
 (भारत सरकार का उद्यम)  
 (A Government of India Enterprise)  
 [formerly Power System Operation Corporation Limited (POSOCO)]

**पूर्वी क्षेत्रीय भार प्रेषण केन्द्र / Eastern Regional Load Despatch Centre**

कार्यालय : 14, गोल्फ क्लब रोड, टॉलीगंज, कोलकाता - 700033  
 Office : 14, Golf Club Road, Tollygunge, Kolkata - 700033  
 CIN : U40105DL2009GOI188682, Website : www.erldc.in, E-mail : erldcinfo@grid-india.in, Tel.: 033 23890060/0061

**पूर्वी क्षेत्र के 220 केवी जोरेथांग में ग्रिड घटना पर विस्तृत रिपोर्ट / Detailed Report of grid event at  
 220kV Jorethang S/s of Eastern Region  
 (To be submitted by RLDC/NLDC during Grid Disturbances/Grid Incidents/Near Miss Event as  
 per IEGC section 37.2 (f))  
 (आई ई जी सी 37.2 (एफ) के अनुपालन में)**

**Date(दिनांक): 19-06-2025**

**1. Event Summary (घटना का सारांश):**

Jorethang S/s radially connected to New Melli through 220kV Jorethang-N Melli D/C and unit#1 was generating 48 MW (Unit#2 was out of service). At 11:35 Hrs, during relay testing at Jorethang S/s, bar bar protection mal-operated, resulting in 220kV Jorethang S/s became dead. Generation loss of 48 MW occurred at Jorethang. Power extended at 15:03 Hrs through 220kV Jorethang-New Melli #1.

**2. Time and Date of the Event (घटना का समय और दिनांक):** At 11:35 Hrs on 10/05/2025

**3. Event Category (ग्रिड घटना का प्रकार):** Grid Disturbance (GD)-1

**4. Location/Control Area (स्थान/नियंत्रण क्षेत्र):** Sikkim

**5. Antecedent Conditions (पूर्ववर्ती स्थिति):**

	Frequency in Hz	Regional Generation in MW	Regional Demand in MW
Pre-Event (घटना पूर्व)	49.925	29433	24328
Post Event (घटना के बाद)	49.925	29385	24328

**\*Pre and post data of 1 minute before and after the event**

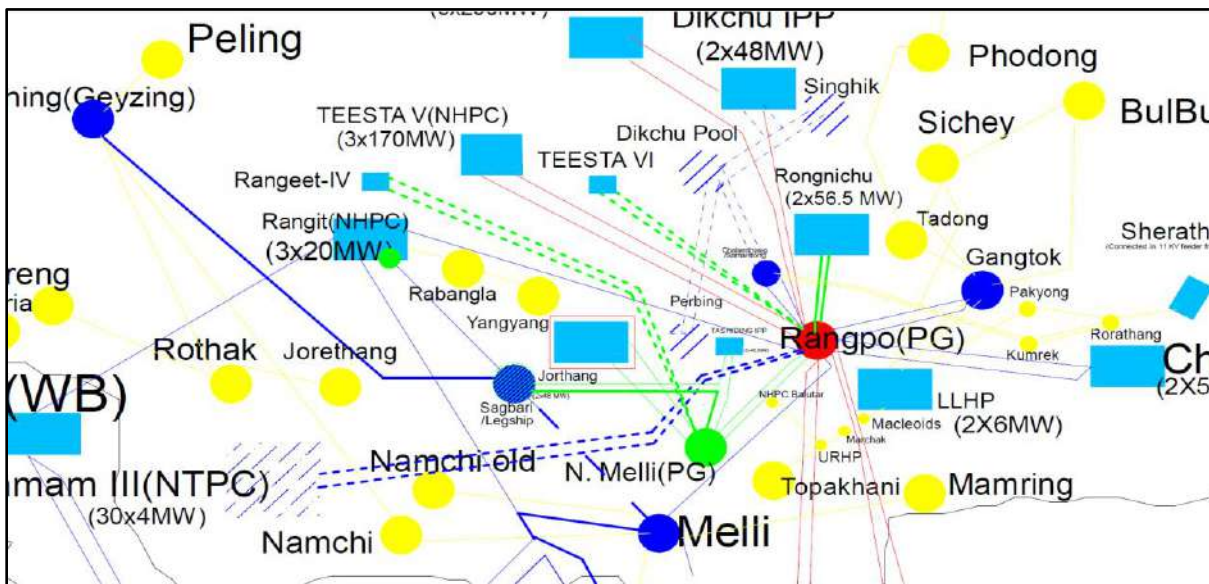
Important Transmission Line/Unit if under outage (महत्वपूर्ण संचरण लाइने/ विद्युत उत्पादन इकाइयां)	Jorethang Unit#2 was out of service.
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जो बंद है)	
Weather Condition (मौसम स्थिति)	Normal

6. Load and Generation loss (लोड और जेनरेशन हानि): Around 48 MW generation loss occurred at Jorethang.

7. Duration of interruption (रुकावट की अवधि): 03:28 Hrs (3 hour 28 minutes).

8. Network across the affected area (प्रभावित क्षेत्र का नक्शा):



**Figure 1: Network across the affected area**

9. Details of Equipment Failure (if any during the event) (उपकरण विफलता का विवरण): NA

10. Major Elements Tripped (प्रमुख ट्रिपिंग):

**Event 1: At 11:35 Hrs on 10/05/2025:**

क्र०स०	नाम	Trip time (hh:mm:ss)	उप केंद्र 1 रिले संकेत	उप केंद्र 2 रिले संकेत	Restoration time
1	220KV-NEW MELLI-JORETHANG-1	14:58:59	Bus bar protection operated		15:03
2	220KV-NEW MELLI-JORETHANG-2				15:14

3	JORETHANG UNIT-1		Overspeed/Over frequency protection	15:08
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#### 11. Event Analysis (Based on PMU, SCADA & DR) (घटना का विश्लेषण):

- Prior to the disturbance, Jorethang unit#1 generating around 48 MW and unit#2 was out of service.
- At 14:58:59 Hrs during relay testing activity at Jorethang, spurious bus bar protection operated due to bus bar relay power became dead.
- 220kV main bus #1 & 2 and 220kV Jorethang-New Melli D/C tripped due to bus bar protection operation.
- Jorethang unit#1 tripped on overspeed/over frequency.
- 220kV Jorethang S/s became dead.
- Total generation loss of 48 MW occurred at Jorethang.
- Power extended at 15:03 Hrs through 220kV Jorethang-New Melli #1 and Jorethang unit#1 synchronised at 15:08 Hrs.

#### 12. Protection/Operational issues observed (सुरक्षा/परिचालन संबंधी समस्या):

- You are requested to share the reason of bus bar operation during testing activity.

#### 13. Action Taken/Remedial Measures (सुधारात्मक उपाय): NIL

#### 14. Non-compliance observed (विनियमन का गैर-अनुपालन):

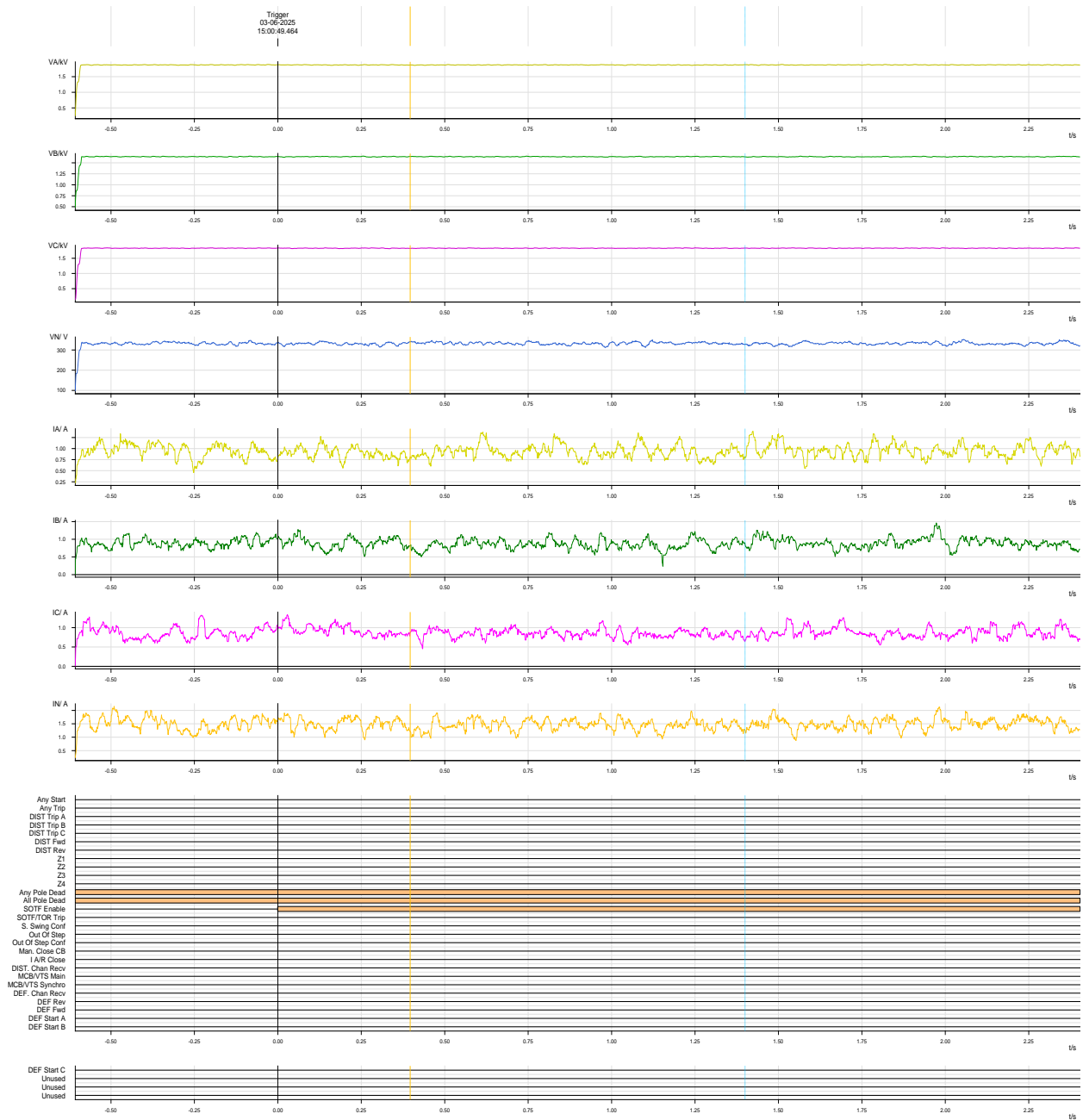
S.No.	Issues	Regulation Non-Compliance	Utilities
1.	DR/EL not submitted within 24 hours	1. IEGC section 37.2 (c) 2. CEA grid Standard 15.3	Jorethang

#### 15. Key Lessons Learnt (प्रमुख अधिगम बिंदु): NIL

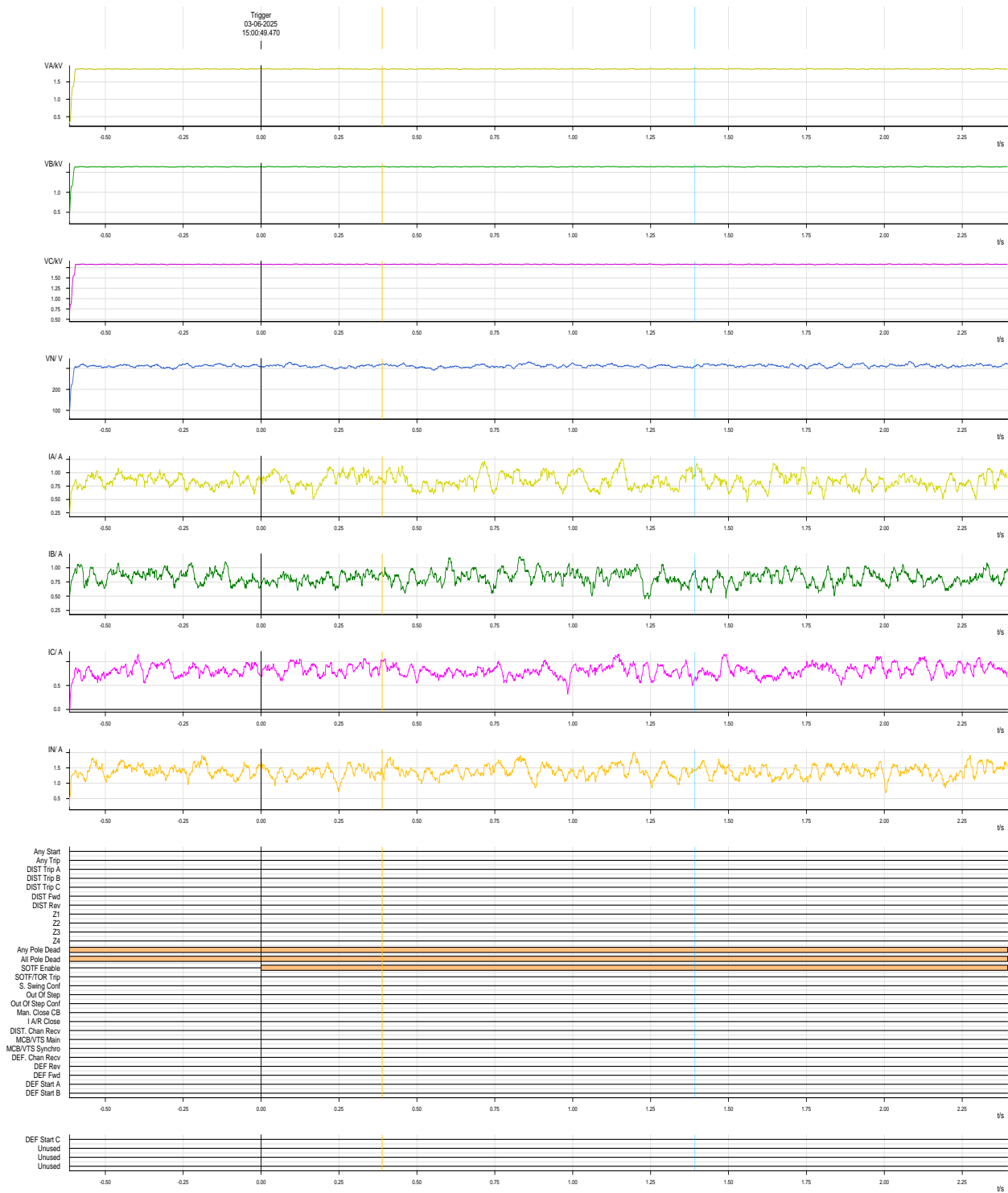
UNIT1	UNIT2	SWITCHYARD	COMMON MUX	DAM	ALARMS	EVENTS	Unit 1 Parameters	Unit 2 Parameters	Unit 1 Parameters	Unit 2 Parameters	SSS Parameters	UNIT LOAD	ANNUNCIATION
Date	Time	Event	Text	Description	Domain	Value							
03/06/25	14:57:04.641	Log change to 1	JOR01 MEU01 CP0015 XM01	GOV/MV 12 ACCUM TANK PRESSURE	JOR_01CIA								
03/06/25	14:57:05.600	Log change to 1	JOR01 MEU05 CP0011 Z1H04	GOV/MV OL SLUMP TANK LOW INTERMITTENT	JOR_01CIA								
03/06/25	14:57:05.640	Alarm ok - not ack	JOR02 CIA00 CL0035 X001	SPRINKLE SUPPLY PUMP WATER LEVEL	JOR_02CIA								
03/06/25	14:57:07.140	Log change to 0	JOR01 MEU09 AC0036 Z001	GOV/MV ORU VALVE A0306 ORDER	JOR_01CIA								
03/06/25	14:57:07.140	Log change to 1	JOR01 MEU05 CP0011 Z1H04	GOV/MV OL SLUMP TANK LOW INTERMITTENT	JOR_01CIA								
03/06/25	14:58:29.471	Log change to 0	JOR01 ADD01 GS101 Z1B02	JOR 220KV GEN1 CB GS101 CLOSING AUTH	JOR_00BOC								
03/06/25	14:58:29.471	Log change to 1	JOR01 ADD01 GS101 Z1B04	JOR 220KV GEN1 CB COMMON FAULT	JOR_00BOC								
03/06/25	14:58:29.471	Alarm ok - not ack	JOR01 CIA01 F00031 X001	RE RELAY F0003 WATCH DOGS	JOR_00BOC								
03/06/25	14:58:29.471	Log change to 1	JOR01 ADD01 GS101 Z1B04	JOR 220KV GEN1 CB-DESIGN COMMON FAULT	JOR_00BOC								
03/06/25	14:58:29.504	Log change to 1	JOR01 ADD01 GS101 Z1B01	UNIT BAY CS GS101	JOR_01CIA								
03/06/25	14:58:29.471	Log change to 1	JOR01 ADD02 GS301 Z1M014	JOR 220KV GEN2 DS-GS301 COMMON FAULT	JOR_00BOC								
03/06/25	14:58:29.471	Log change to 1	JOR01 ADD01 GS101 Z1B04	JOR 220KV L1 DS-GS301 COMMON FAULT	JOR_00BOC								
03/06/25	14:58:29.471	Log change to 1	JOR01 ADD01 GS101 Z1B04	JOR 220KV L1 DS-GS302 COMMON FAULT	JOR_00BOC								
03/06/25	14:58:29.624	Log change to 0	JOR01 ADD00 GS101 XG02	UNIT BAY CS GS101	JOR_01CIA								
03/06/25	14:58:29.471	Log change to 1	JOR01 ADD02 GS101 Z1B04	JOR 220KV L2 DS-GS301 COMMON FAULT	JOR_00BOC								
03/06/25	14:58:29.624	Log change to 1	JOR01 ADD00 GS101 XG05	UNIT BAY CB GS101 CLOS AUTH	JOR_01CIA								
03/06/25	14:58:29.471	Log change to 1	JOR01 ADD02 GS301 Z1M014	JOR 220KV L2 DS-GS302 COMMON FAULT	JOR_00BOC								
03/06/25	14:58:29.471	Log change to 0	JOR01 ADD01 GS101 Z1B04	JOR 220KV BUSBAR DS-GS301 COMMON FAULT	JOR_00BOC								
03/06/25	14:58:29.471	Log change to 1	JOR01 CH002 GS101 Z1M014	JOR 220KV L2 GS101 PROT TRIP	JOR_00BOC								
03/06/25	14:58:29.471	Log change to 1	JOR01 MEU10 R24 X001	LOAD FREQUENCY SETTER AT 0%	JOR_01CIA								
03/06/25	14:58:29.624	Log change to 1	JOR01 BR040 GS100 X001	220KV AG UPS DS GS100 AUTH	JOR_02CIA								
03/06/25	14:58:29.471	Log change to 0	JOR01 CIA00 B1 S023 S02	TRANSITION COND S023 STEPS	JOR_02CIA								
03/06/25	14:58:29.624	Alarm ok - not ack	JOR02 CIA00 B1 S023 S02	TRANSITION COND S023 STEPS	JOR_02CIA								
03/06/25	14:58:29.624	Log change to 1	JOR02 CIA00 B1 S023 S02	INITIAL COND S023 SALE TO SALE	JOR_02CIA								
03/06/25	14:58:29.624	Log change to 1	JOR02 CIA00 B1 S023 S02	INITIAL COND S023 SALE TO GEN	JOR_02CIA								
03/06/25	14:58:29.721	Log change to 1	JOR01 ADD01 GS101 Z1B01	220KV L1 CB GS101	JOR_00BOC								
03/06/25	14:58:29.721	Log change to 1	JOR01 ADD01 GS101 Z1B02	220KV L1 CB GS101	JOR_00BOC								
03/06/25	14:58:29.721	Log change											

## Annexure 2:

### DR of 220kV Jorethang-N Melli #1 at Jorethang



DR of unit #1 at Jorethang




**ग्रिड-इंडिया**  
**GRID-INDIA**

**ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड**  
**GRID CONTROLLER OF INDIA LIMITED**  
 (भारत सरकार का उद्यम)  
 (A Government of India Enterprise)  
 [formerly Power System Operation Corporation Limited (POSOCO)]

**पूर्वी क्षेत्रीय भार प्रेषण केन्द्र / Eastern Regional Load Despatch Centre**

कार्यालय : 14, गोल्फ क्लब रोड, टॉलीगंज, कोलकाता - 700033  
 Office : 14, Golf Club Road, Tollygunge, Kolkata - 700033  
 CIN : U40105DL2009GOI188682, Website : www.erldc.in, E-mail : erldcinfo@grid-india.in, Tel.: 033 23890060/0061

**पूर्वी क्षेत्र के 220/132 केवी चतरा में ग्रिड घटना पर विस्तृत रिपोर्ट / Detailed Report of grid event at  
 220/132 kV Chatra S/s of Eastern Region  
 (To be submitted by RLDC/NLDC during Grid Disturbances/Grid Incidents/Near Miss Event as  
 per IEGC section 37.2 (f))  
 (आई ई जी सी 37.2 (एफ) के अनुपालन में)**

**Date(दिनांक): 27-06-2025**

**1. Event Summary (घटना का सारांश):**

Prior to the disturbance Chatra S/s radially connected to 220kV Chatra-Daltongunj S/C (220kV Chatra-Latehar under tripped condition from 10:43 Hrs\_08-06-2025 on Y-B fault). **At 10:48 Hrs** 220kV Chatra-Daltongunj tripped on Y-B fault. Due to tripping of radial connected line, Chatra S/s became dead. Total load loss of 24 MW reported at Chatra S/s. Power was extended through 220kV Chatra-Latehar circuit at 11:09 Hrs.

**2. Time and Date of the Event (घटना का समय और दिनांक):** 10:48 hrs of 08.06.2025

**3. Event Category (ग्रिड घटना का प्रकार):** Grid Disturbance (GD)-1

**4. Location/Control Area (स्थान/नियंत्रण क्षेत्र):** Jharkhand

**5. Antecedent Conditions (पूर्ववर्ती स्थिति):**

	Frequency	Regional Generation	Regional Demand	State Generation	State Demand
				Jharkhand	Jharkhand
<b>Pre-Event (घटना पूर्व)</b>	50.03	21241	26257	181	1794
<b>Post Event (घटना के बाद)</b>	50.03	21241	26233	181	1770

**\*Pre and post data of 1 minute before and after the event**

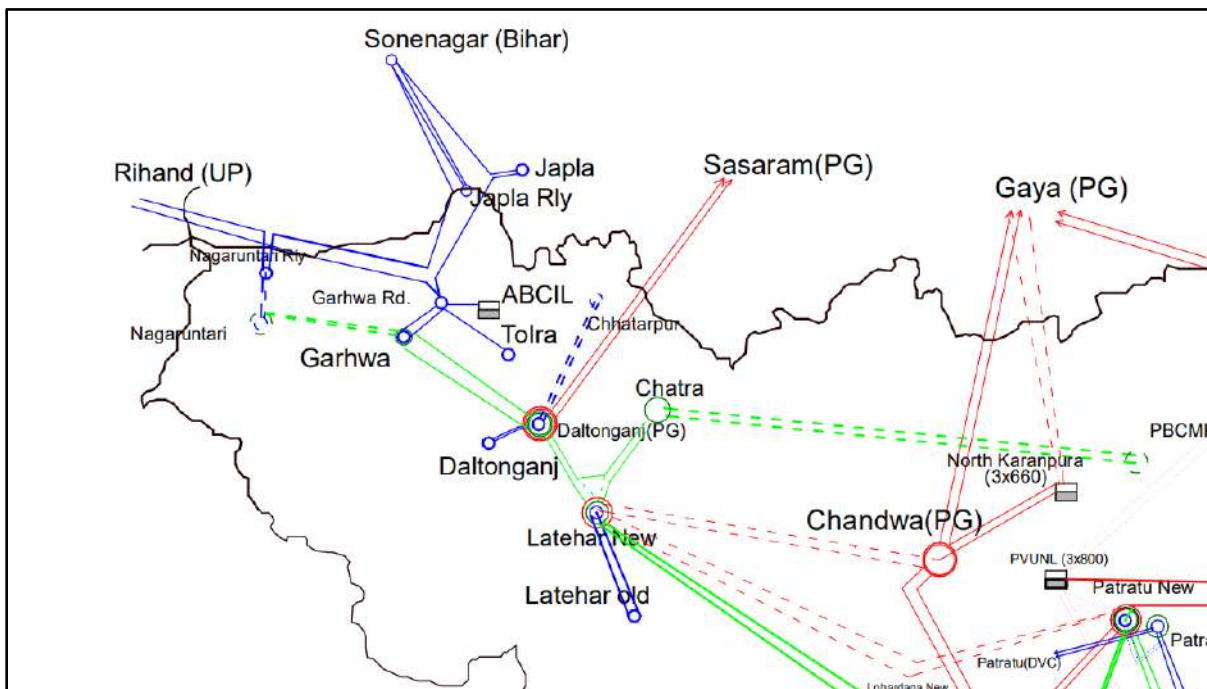
Important Transmission Line/Unit if under outage (महत्वपूर्ण संचरण लाइने/ विद्युत उत्पादन इकाइयां)	220kV Chatra-Latehar under tripped condition. (Tripped at 10:43 Hrs_08/06/2025 on Y-B fault)
-------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------

जो बंद है)	
Weather Condition (मौसम स्थिति)	Normal.

**6. Load and Generation loss (लोड और जेनरेशन हानि):** Approximate load loss of 24 MW at Chatra S/s.

**7. Duration of interruption (रूकावट की अवधि):** 00:21 Hrs (21 minutes)

**8. Network across the affected area (प्रभावित क्षेत्र का नक्शा):**



**Figure 1: Network across the affected area**

**9. Details of Equipment Failure (if any during the event) (उपकरण विफलता का विवरण):** NA

## 10. Major Elements Tripped (प्रमुख ट्रिपिंग):

क्र०स०	नाम	Trip time (hh:mm:ss)	उप केंद्र 1 रिले संकेत	उप केंद्र 2 रिले संकेत	Restoration time
1	220kV Latehar-Chatra S/C	10:43:42	-	Chatra: Z-1, Y-B, Iy-1.88 kA, Ib-1.8 kA	11:09
2	220kV Daltongunj-Chatra S/C	10:48:37	Daltongunj: Y-B fault, Z-1, FD: 87.2 km, Iy-2.2 kA, Ib-2.2 kA,	-	19:23

## 11. Event Analysis (Based on PMU, SCADA & DR) (घटना का विश्लेषण):

- 220kV Chatra load was connected to Daltongunj and Latehar S/s.
- At 10:43:42 Hrs Y-B fault occurred in 220kV Latehar-Chatra line and line got tripped from both end.



**Figure 2: PMU of voltage at Daltongaunj**

- After tripping of 220kV Latehar Chatra on Y\_B fault, Chatra load was radially feeding from Daltonganj S/s.
- At 10:48:37 Hrs 220kV Daltonganj-Chatra also tripped on Y\_B fault.



**Figure 3: PMU of voltage at Daltongauni**

- Due to tripping of radially connected line from Chatra, 220kV Chatra S/s became dead.
- Load loss of 24 MW occurred at Chatra S/s.
- Power was extended through 220kV Chatra-Latehar circuit at 11:09 Hrs.

**12. Protection/Operational issues observed (सुरक्षा/परिचालन संबंधी समस्या):**

- Lines connected from 220kV Chatra S/s tripped multiple times in **Y\_B** fault during last 3 month. You are requested to plan for **patrolling** of both lines to avoid tripping and disturbance at Chatra S/s.

**13. Action Taken/Remedial Measures (सुधारात्मक उपाय): Nil**

**14. Non-compliance observed (विनियमन का गैर-अनुपालन):**

S.No.	Issues	Regulation Non-Compliance	Utilities
1.	DR/EL not submitted within 24 hours	1. IEGC section 37.2 (c) 2. CEA grid Standard 15.3	JUSNL

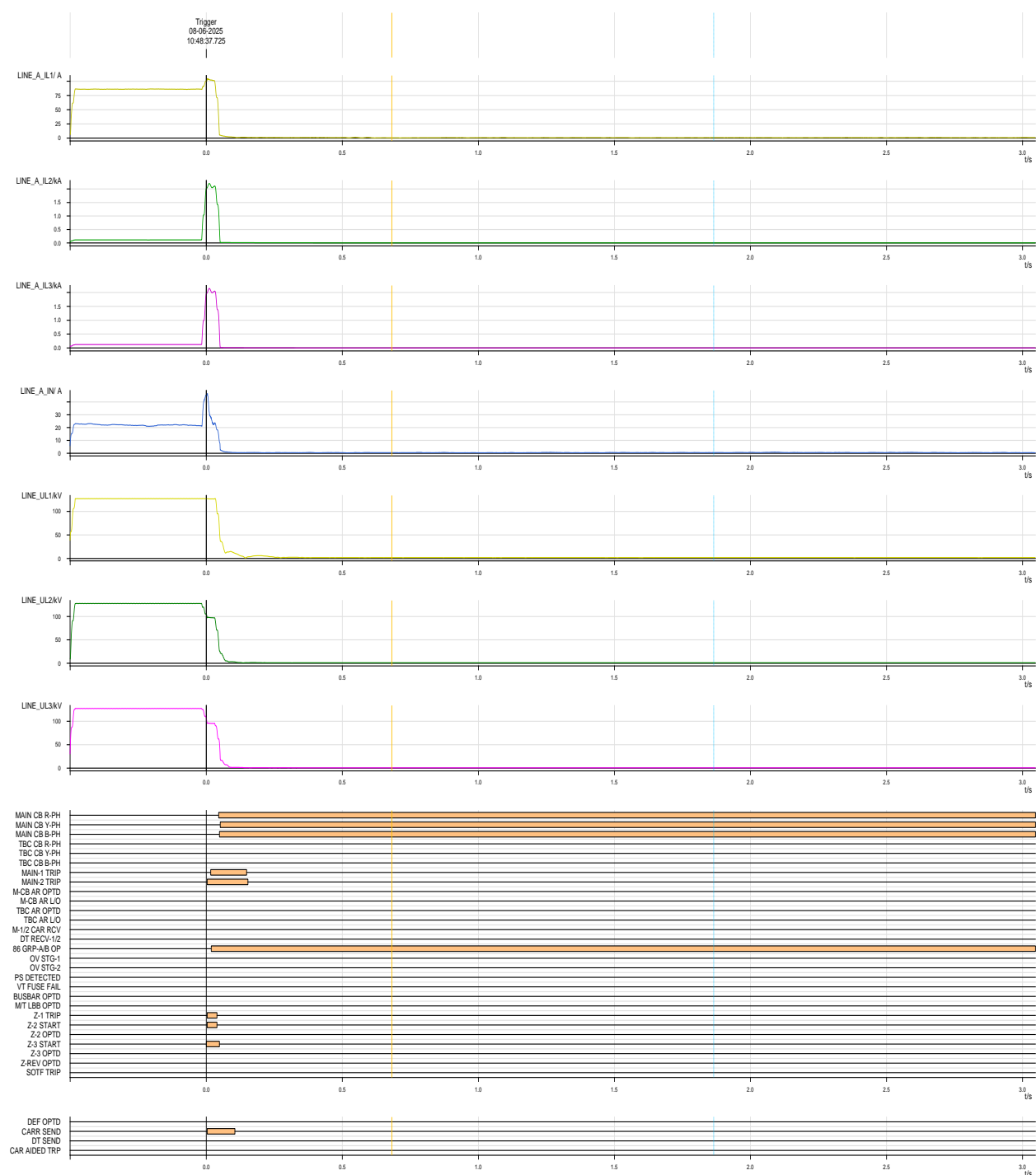
**15. Key Lessons Learnt (प्रमुख अधिगम बिंदु): Nil**

**Annexure 1: (Sequence of Events-As per ERLDC SCADA):**

**\*\* Remaining SOE not available at ERLDC end.**

Annexure 2:

DR of 220kV Daltongaunj-Chatra at Daltongaunj:




**ग्रिड-इंडिया**  
**GRID-INDIA**

**ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड**  
 (भारत सरकार का उद्यम)  
**GRID CONTROLLER OF INDIA LIMITED**  
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**पूर्वी क्षेत्रीय भार प्रेषण केन्द्र / Eastern Regional Load Despatch Centre**

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**पूर्वी क्षेत्र के 400 केवी पी.वी.यू.एन.एल. उप-केन्द्र में ग्रिड घटना पर विस्तृत रिपोर्ट / Detailed Report of grid event at 400 kV-PVUNL Station of Eastern Region**

(To be submitted by RLDC/NLDC during Grid Disturbances/Grid Incidents/Near Miss Event as per IEGC section 37.2 (f))

(आई ई जी सी 37.2 (एफ) के अनुपालन में)

Date(दिनांक):19-05-2025

**1. Event Summary (घटना का सारांश):**

**Event 1: At 05:06 Hrs on 10/06/2025**

Prior to the disturbance, PVUNL was radially drawing 5 MW startup power from 400/220 kV Tenughat S/s through 400/220 kV ICT#2(400/220kV ICT #1 was under outage condition). At 05:06 Hrs OTI (Oil Temperature Indicator) protection of 400/220kV ICT#2 operated, resulting in tripping of 400kV Tenughat-PVUNL #1. 400kV PVUNL S/s became dead. Load loss of 5 MW (startup power) occurred at PVUNL.

400/220kV ICT #2 and 400kV Tenughat-PVUNL charged at 09:34 Hrs.

**Event 2 & 3: At 02:07 Hrs on 07/06/2025 & At 20:45 Hrs on 06/06/2025**

Similar type of event occurred on 06/06/2025 and 07/06/2025 at 20:45 Hrs and 02:07 Hrs respectively due to tripping of 400/220kV ICT #2 on OTI (Oil Temperature Indicator) protection, resulting in 400kV PVUNL became dead.

**2. Time and Date of the Event (घटना का समय और दिनांक):**

- Event 1: At 05:06 Hrs on 10/06/2025

**3. Event Category (ग्रिड घटना का प्रकार): Grid Disturbance (GD)-1**

**4. Location/Control Area (स्थान/नियंत्रण क्षेत्र): Jharkhand / 400kV-PVUNL**

**5. Antecedent Conditions (पूर्ववर्ती स्थिति):**

	Frequency	Regional Generation	Regional Demand	State Generation	State Demand
				Jharkhand	Jharkhand
<b>Pre-Event</b> (घटना पूर्व)	50.06	31369	27332	148	1808
<b>Post Event</b> (घटना के बाद)	50.06	31369	27332	148	1803

*\*Pre and post data of 1 minute before and after the event*

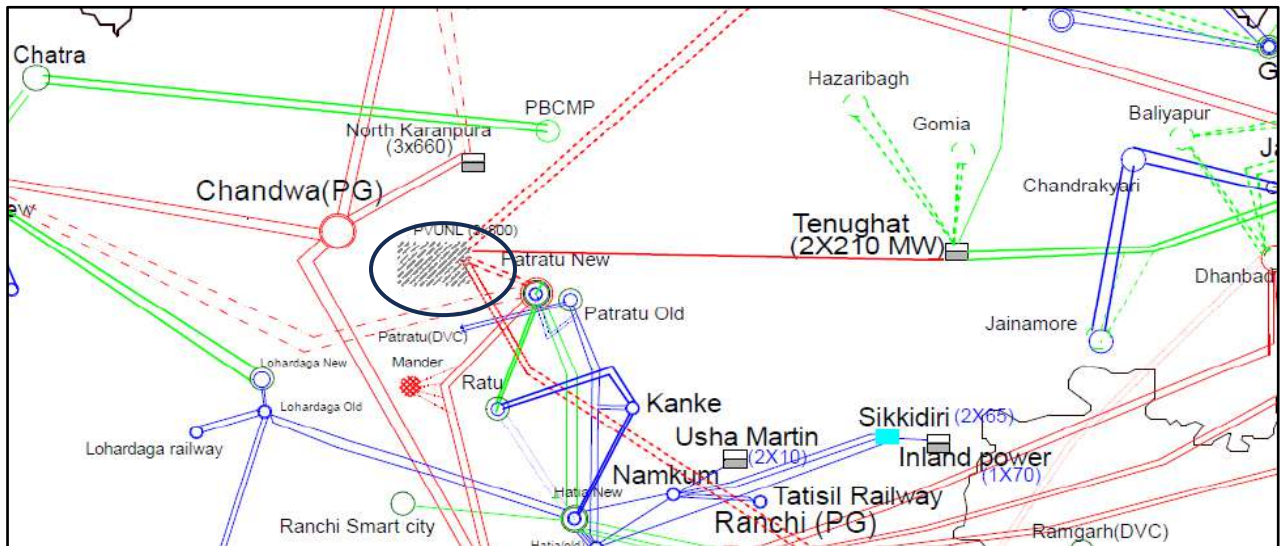
Important Transmission Line/Unit if under outage (महत्वपूर्ण संचरण लाइने/ विधुत उत्पादन इकाइयां जो बंद हैं)	400/220 kV 250 MVA Tenughat ICT#1 under long outage condition.
Weather Condition (मौसम स्थिति)	Normal.

**6. Load and Generation loss (लोड और जेनरेशन हानि):**

- Generation loss: Nil; Load loss: 5 MW.

**7. Duration of interruption (रुकावट की अवधि): 04:28 Hrs**

**8. Network across the affected area (प्रभावित क्षेत्र का नक्शा)**



**Figure 1: Network across the affected area**

**9. Details of Equipment Failure (if any during the event) (उपकरण विफलता का विवरण): NA**

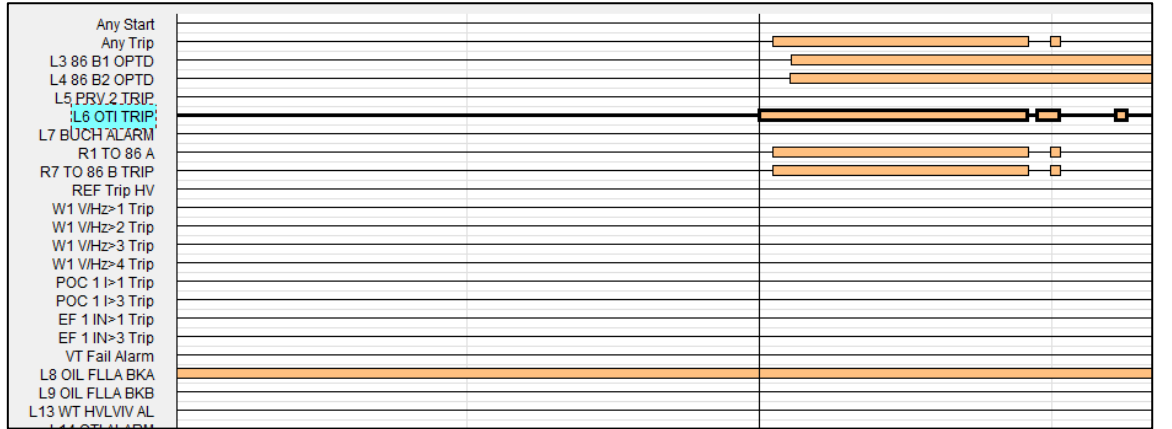
## 10. Major Elements Tripped (प्रमुख ट्रिपिंग):

**Event 1: At 14:45 Hrs on 05/04/2025:**

क्र०स०	नाम	Trip time (hh:mm:ss)	उप केंद्र 1 रिले संकेत	उप केंद्र 2 रिले संकेत	Restoration time
1	400/220 kV ICT#2 at Tenughat	05:06:50	OTI protection operated.		09:34

## 11. Event Analysis (Based on PMU, SCADA & DR) (घटना का विश्लेषण):

- Prior to the event PVUNL drawing 5 MW start power radially from Tenughat through 400/220kV ICT#2 at Tenughat.
- 400/220kV ICT #1 at Tenughat was under long outage condition.
- At 05:06:50 Hrs on 10/06/2025 ICT#2 tripping due to OTI (Oil Temperature Indicator) protection operated.



**Figure 2: DR of 400/220kV ICT#2 at Tenughat**

- 400kV PVUNL became dead and total 5 MW load loss (startup power) occurred at PVUNL.
- At 09:34 Hrs ICT#2 charged, and power extended to PVUNL through 400kV Tenughat-PVUNL.

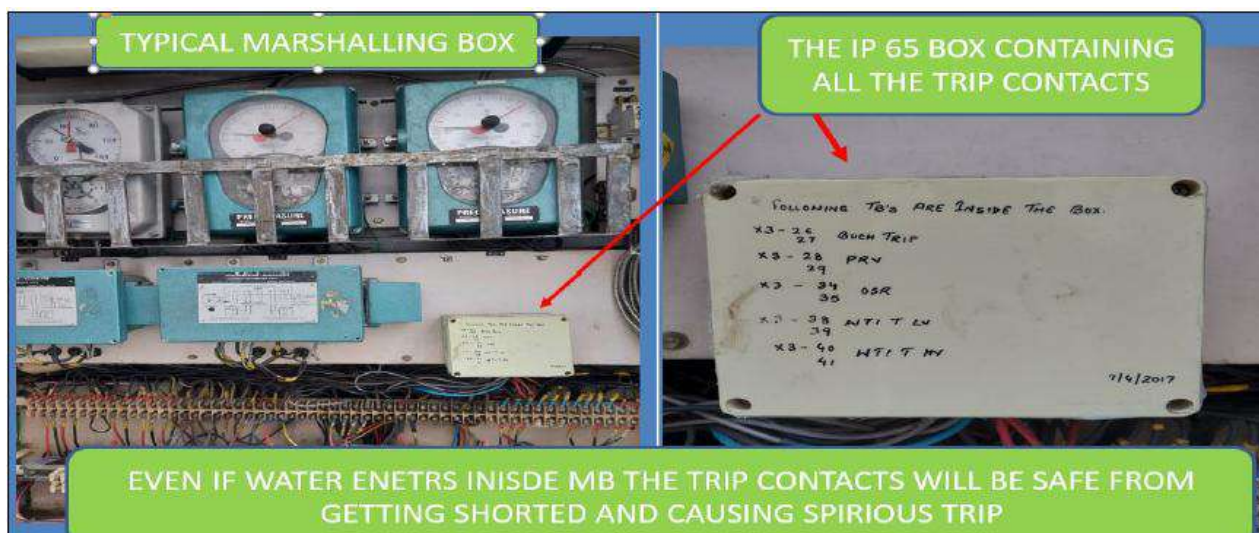
### ICT-2 Tripping Report at T.T.P.S. Lalpania

Date & Time of Tripping	Cause of Tripping	Observation	Action Taken
06.06.2025 20:45hrs	OTI Trip Optd	*Reading after Tripping on OTI OTI 37°C Max 47°C *Heavy showers around evening hours.	*OTI Tripping Setting was checked manually which was at 85°C. *Alarm & Trip NO Contacts of OTI were checked & found ok. *Relay was RESET and Charging of ICT-2 & 400KV TTPS-PVUNL T/L was done at 22:10hrs.
07.06.2025 02:07hrs	OTI Trip Optd	*Reading after Tripping on OTI OTI 33°C Max 50°C.	* Cable Continuity was checked * Control Cable emanating from Transformer MB to Control Room Insulation Resistance was measured Cable-Earth & Cable-Cable which was found OK. * Relay Simulation was done and Relay was found Healthy. * Timer of 20ms was introduced to rule out any spurious Tripping. * Relay was RESET and Charging of ICT-2 & 400KV TTPS-PVUNL T/L was done at 17:00hrs.
10.06.2025 05:06hrs	OTI Trip Optd	*Reading after Tripping on OTI OTI 35°C Max 53°C.	* Control Cable for OTI Tripping from Transformer MB to Control Room was isolated and other cable of core was used for OTI Tripping. * Relay was RESET and Charging of ICT-2 & 400KV TTPS-PVUNL T/L was done at 09:34hrs.

**Figure:3 Tripping history of ICT#2 and Action taken by Tenughat**

#### **12. Protection/Operational issues observed (सुरक्षा/परिचालन संबंधी समस्या):**

- As per tripping report OTI operated multiple times without any internal fault in ICT (Maximum temperature was below 55 degree). As per verbal communication and report received from Tenughat, **ICT tripped due to moisture and bad weather.**
- Following practice was adopted by MPL to avoid unwanted tripping of ICT: To avoid moisture-related issues, the trip contacts should be placed in a separate box within the marshalling box. The OTI and WTIs should be enclosed in a metallic cage to prevent the displacement of mercury-based OTI/WTIs, as shown in the figure.



13. Action Taken/Remedial Measures (सुधारात्मक उपाय): Nil

14. Non-compliance observed (विनियमन का गैर-अनुपालन):

S.No.	Issues	Regulation Non-Compliance	Utilities
1.	DR/EL not provided within 24 Hours	1. IEGC section 37.2 (c) 2. CEA grid Standard 15.3	NA

- Key Lessons Learnt (प्रमुख अधिगम बिंदु):

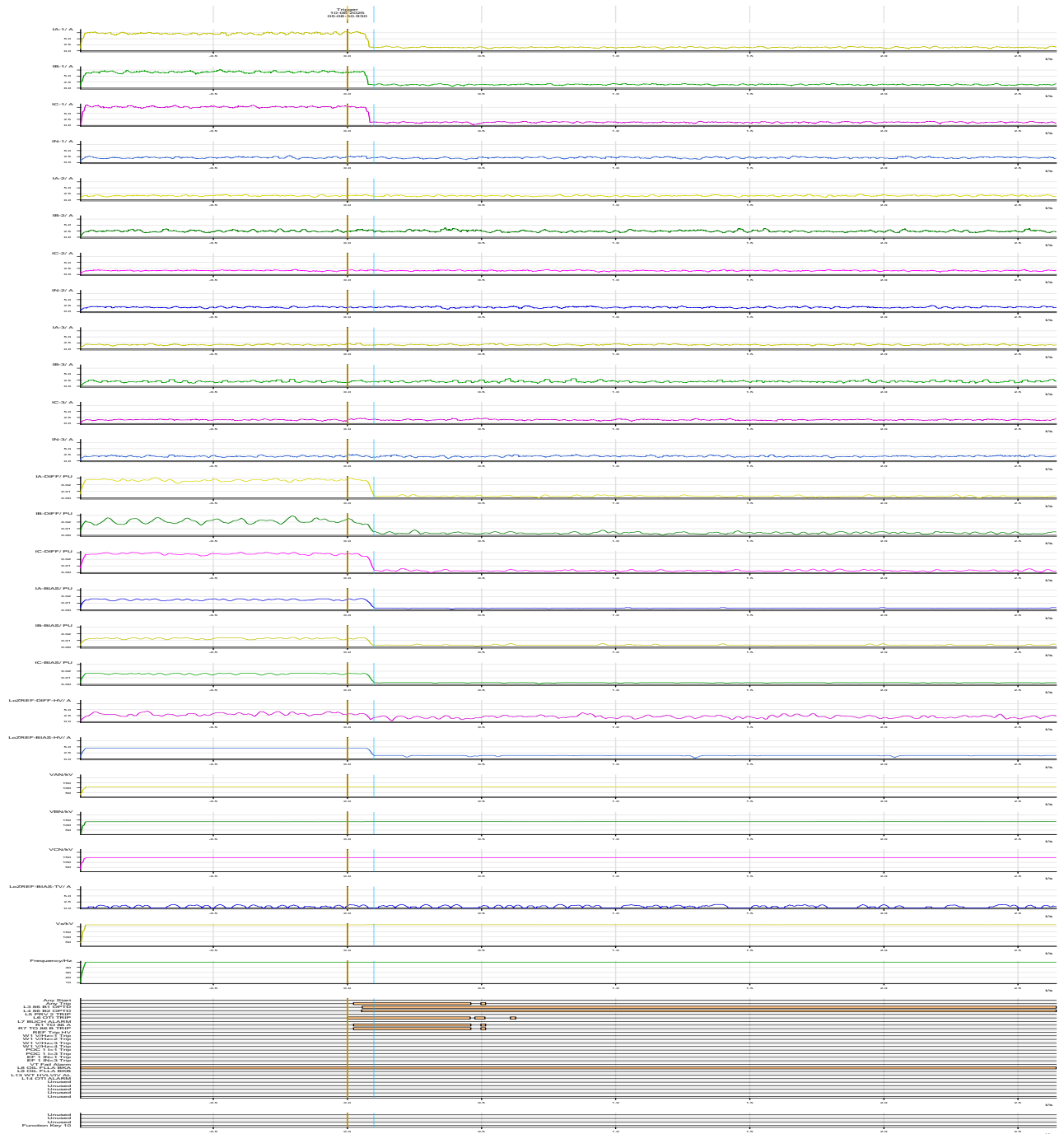
Due to bad weather and moisture, it was observed that mal operation of mechanical type relay (WTI, OTI, PRV and Buchholz relay) was reported in most of the ICT tripping. To avoid such type of mal-operation **mercury float switch relays may be replaced by magnetic reed relays and proper sealing may be done** to avoid spurious operation of relays due to transformer vibration, moisture, water ingress and bad weather etc.

15. Annexure 1: (Sequence of Events-As per ERLDC SCADA)

SOE data not available at ERLDC Scada.

## Annexure 2:

### DR of 400/220kV ICT#2 at Tenughat:





**ग्रिड-इंडिया**  
**GRID-INDIA**

**ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड**  
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**पूर्वी क्षेत्र के 220 केवी जोरेथांग में ग्रिड घटना पर विस्तृत रिपोर्ट / Detailed Report of grid event at  
220kV Kishanganj New S/s of Eastern Region  
(To be submitted by RLDC/NLDC during Grid Disturbances/Grid Incidents/Near Miss Event as  
per IEGC section 37.2 (f))  
(आई ई जी सी 37.2 (एफ) के अनुपालन में)**

**Date(दिनांक): 01-07-2025**

**1. Event Summary (घटना का सारांश):**

At 18:24 Hrs of 12/06/2025, HV side B phase CT of 160 MVA ATR-3 burst at 220/132kV GSS Kishanganj New (BSPTCL), which evolved to a three phase fault, resulting in a bus fault at 220 kV Kishanganj New and tripping of all connected lines, which led to total power failure at Kishanganj (BSPTCL) area of Bihar Power System. Power extended at 19:40 Hrs through 220 kV Kishanganj (BSPTCL) – Kishanganj (PG) -1.

**2. Time and Date of the Event (घटना का समय और दिनांक):** At 18:24 Hrs on 12/06/2025

**3. Event Category (ग्रिड घटना का प्रकार):** Grid Disturbance (GD)-1

**4. Location/Control Area (स्थान/नियंत्रण क्षेत्र):** Kishanganj New

**5. Antecedent Conditions (पूर्ववर्ती स्थिति):**

	Frequency in Hz	Regional Generation in MW	Regional Demand in MW	State Generation in MW	State Demand in MW
				Bihar	Bihar
<b>Pre-Event</b> (घटना पूर्व)	50.023	30879	27701	457	6763
<b>Post Event</b> (घटना के बाद)	50.023	30879	27573	457	6635

**\*Pre and post data of 1 minute before and after the event**

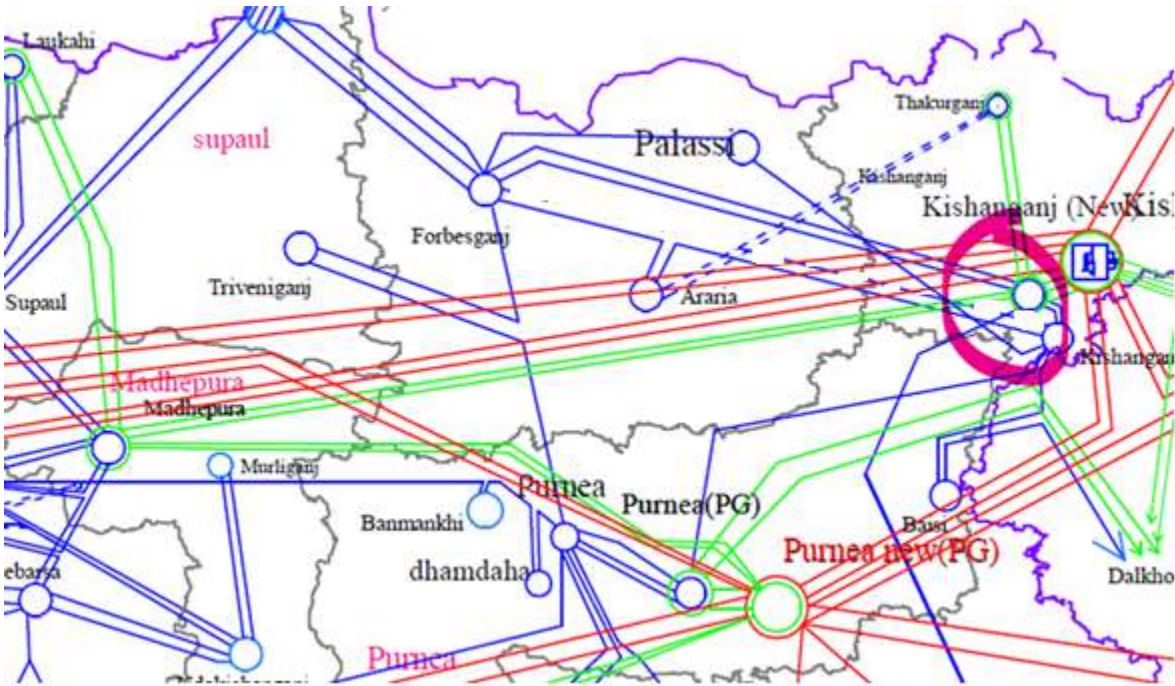
Important Transmission Line/Unit if under outage (महत्वपूर्ण संचरण लाइने/ विद्युत उत्पादन इकाइयां जो बंद हैं)	<ul style="list-style-type: none"> <li>132 kV Arariya- Kishanganj New s/c was in opened condition</li> <li>132 kV Palassi-Forbisganj s/c was in opened condition</li> </ul>
------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------

	<ul style="list-style-type: none"> <li>220 KV Kishanganj – Thakurganj 2 is no load charged from Kishanganj New end</li> </ul>
Weather Condition (मौसम स्थिति)	Normal

6. Load and Generation loss (लोड और जेनरेशन हानि): 128 MW in Kishanganj

7. Duration of interruption (रुकावट की अवधि): 1 Hour and 15 Minutes

8. Network across the affected area (प्रभावित क्षेत्र का नक्शा):



**Figure 1: Network across the affected area**

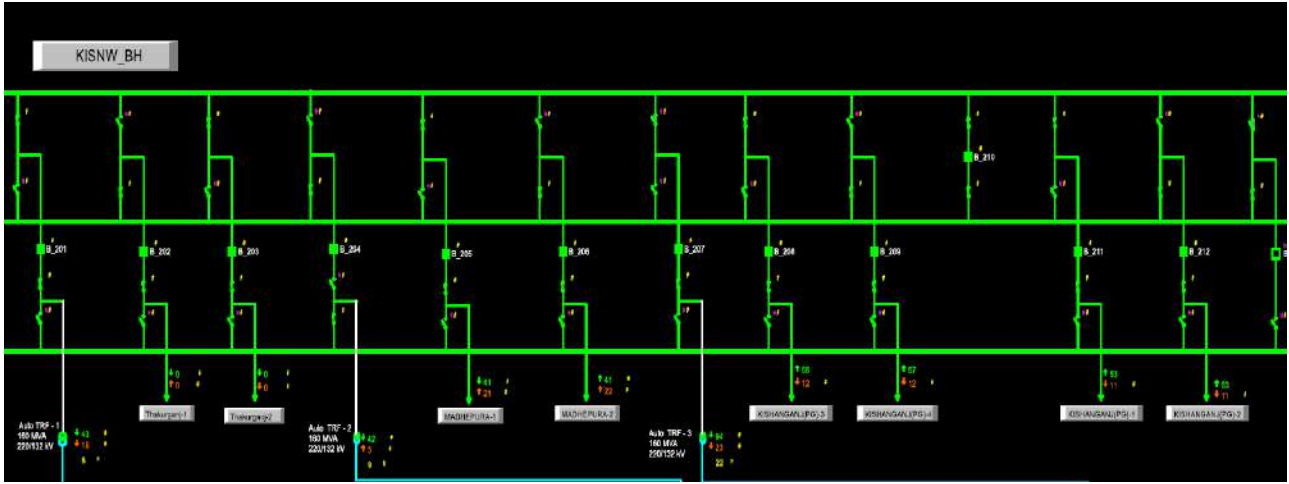
9. Details of Equipment Failure (if any during the event) (उपकरण विफलता का विवरण): HV side B-Phase CT of 160 MVA ATR-3 at Kishanganj New S/S

10. Major Elements Tripped (प्रमुख ट्रिपिंग):

क्र०स०	नाम	Trip time (hh:mm:ss)	उप केंद्र 1 रिले संकेत	उप केंद्र 2 रिले संकेत	Restoration time
1	220 kv Kishanganj (BSPTCL) – Kishanganj (PG) 1	18:24 Hrs	No trip at Kishanganj new (Z4 pickup)	3 Phase Tripped from Kishanganj (PG end) on Z2	19:40 Hrs

<b>2</b>	220 kV Kishanganj (BSPTCL) – Kishanganj (PG) 2		No trip at Kishanganj new (Z4 pickup)	3 Phase Tripped from Kishanganj (PG end) in Z2	20:07 Hrs
<b>3</b>	220 kV Kishanganj (BSPTCL) – Kishanganj (PG) 3		Tripped in Zone 1 at Kishanganj New	Z-2 pickup and Carrier aided trip	13:18 Hrs on 13/06/25
	220 kV Kishanganj (BSPTCL) – Kishanganj (PG) 4		No trip at Kishanganj new (Z4 pickup)	3 Phase Tripped from Kishanganj (PG end) in Z2	20:09 Hrs
	220 KV Kishanganj – Thakurganj 1		No tripping (Z4 pick up)	No tripping as Thakurganj is radially connected load	20:11 Hrs
	220 KV Kishanganj – Madhepura 1		No tripping (Z4 pick up)	Tripped from Madhepura end.DR/EL awaited	20:48 Hrs
	220 KV Kishanganj – Madhepura 2		No tripping (Z4 pick up)	Tripped from Madhepura end. Relay details pending.	20:49 Hrs
	132 kV Kishanganj – Barsoi T/L		No tripping as Barsoi is fed radially		19:43 Hrs
	132 kV Kishanganj – Kishanganj (Old) T/L		No tripping as Kishanganj Old became radial due to opening of lines from forbisganj source as stated in antecedent condition		19:47 Hrs.
	132 kV Kishanganj – Forbesgunj T/L		Hand tripped later	Tripped from Forbisganj end. Relay details pending	Taken into service after putting ATR 3 into service 11:57 Hrs 17/06/25
	160 MVA 220/132 KV Autotransformer 1		Did not trip		
	160 MVA 220/132 KV Autotransformer 2		Did not trip		

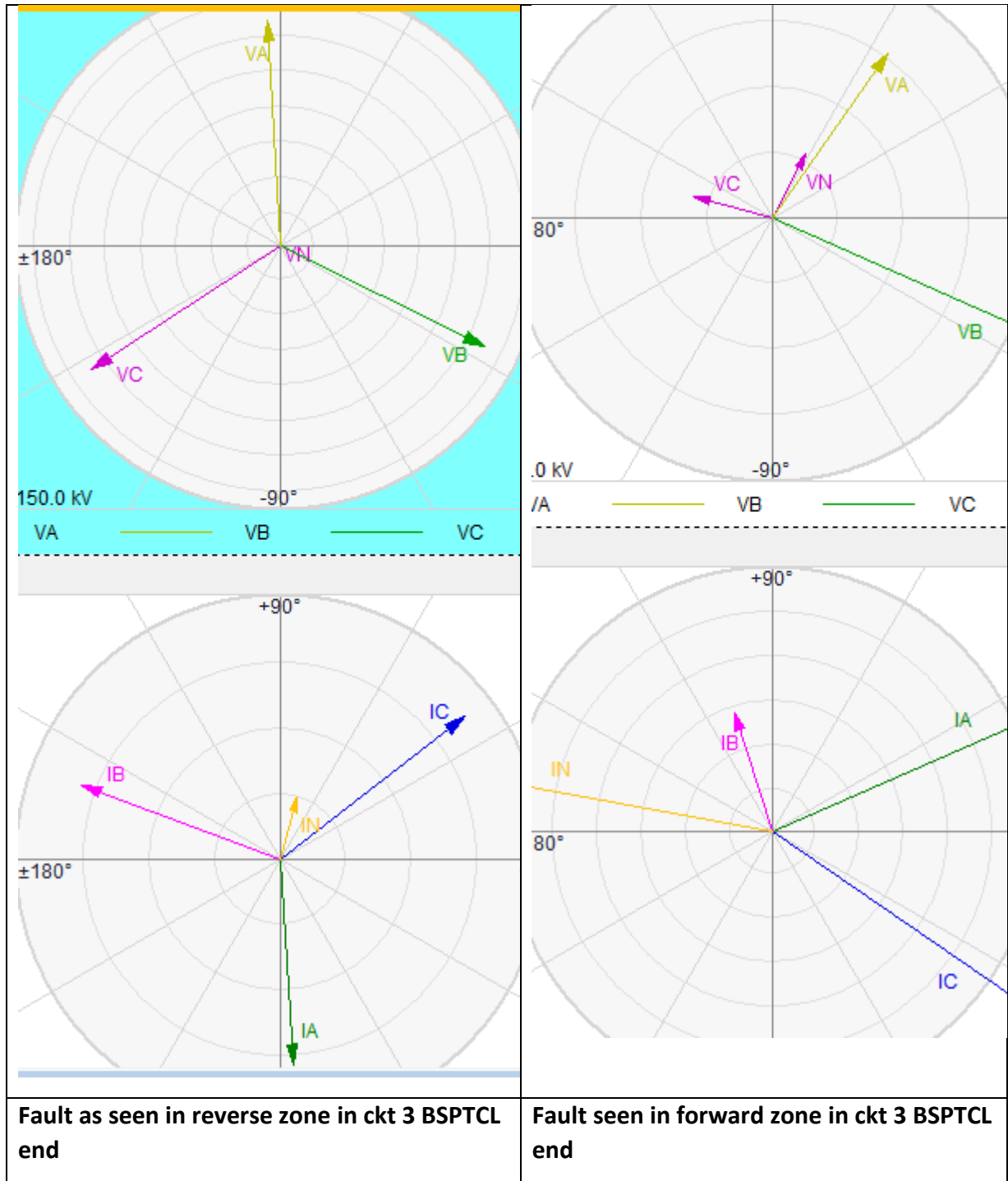
	160 MVA 220/132 KV Autotransformer 3	Tripped on B ph Differential protection	12:35 Hrs 16/06/25
--	-----------------------------------------	-----------------------------------------------	-----------------------



**Fig 2: SLD of 220 kV Kishanganj S/S**

#### 11. Event Analysis (Based on PMU, SCADA & DR) (घटना का विश्लेषण):

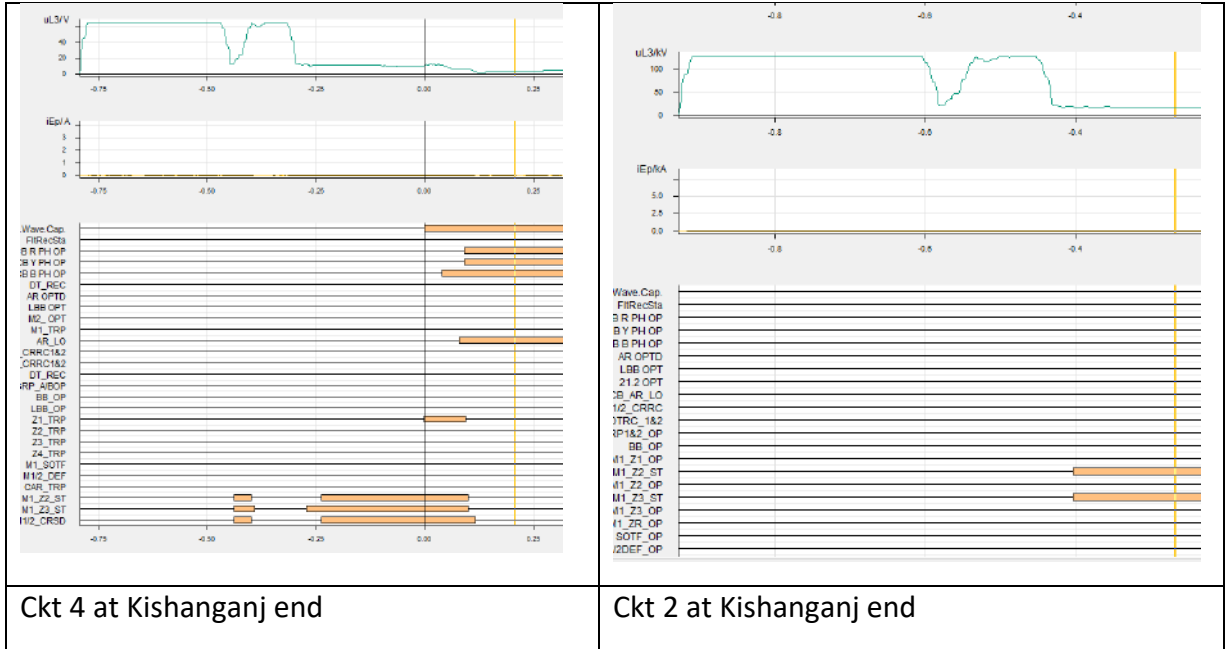
- At 18:24 Hrs on 12-06-2025, 220/132 kV, 160 MVA ATR 3 at Kishanganj New tripped on differential protection due to bursting of the B ph CT on the HV side. The bursting of CT resulted in severe fault, which evolved into a three-phase fault. Bus bar protection was not in service at the time of event.
- As a result, all 220 kV lines of Kishanganj New detected the fault in reverse zone. All 200 KV lines connected from Kishanganj New(BSPTCL) to Kishanganj (PG) lines except ckt 3 detected the fault in Z-2 from remote end and tripped.
- 220 KV Thakurganj ckt 1 feeder is radially fed, so no tripping there at remote end. 220 KV
- 220 KV Kishanganj New Kishanganj (PG) ckt -3 initially detected the fault in Z-4 at Kishanganj New(BSPTCL) end. However, impedance trajectory went out of reverse zone and entered Zone 1, leading to tripping in Z-1 at Kishanganj New end and carried aided trip at Kishanganj(PG) end. This happened because the arc near line CT of ATR 3 ionised the air around and led to catching of fire in wave trap connected to line 3 since line 3 is situated adjacent to ATR 3. Thus, fault came in forward zone of line 3. Following figure below shows the change in current direction vis a vis voltage in Ckt 3-



**Fig 3: Phasor angle comparison between instants showing impedance trajectory in ckt 3 at Kishanganj new going from reverse to forward zone**

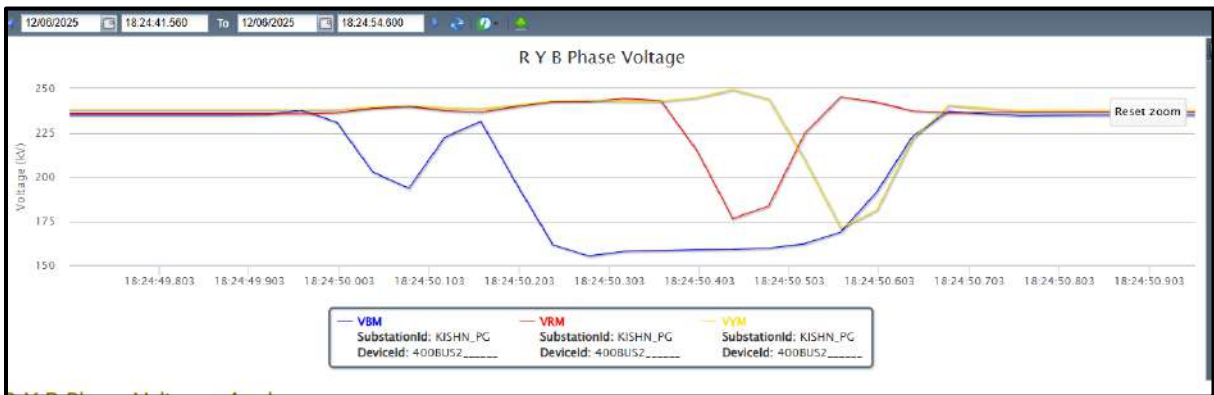
- DR of 220 KV Madhepura end ckt 1 and 2 is awaited. Also, that 132 KV Forbisganj end for Forbisganj Kishanganj new d/c is awaited. Now to explain 450 msec fault clearing time, Out of the 220 KV Kishanganj PG ckt 1, 2 and 4, which tripped on remote end on Z2, zone 2 of ckt 4 dropped midway and picked up 120 ms later as seen in figure below, thus making overall fault clearing at 450 msec, though after 2<sup>nd</sup> picking it tripped by 350 msec.

- In case of ckt 2, zone 2 pick-up is delayed by 204 msec. Ckt 1 zone 2 clearing time is 350 msec



**Fig 4: DR of Kishanganj (PG) end for 200 KV Kishanganj New ckt 4 and ckt 2 showing reason for delayed Z-2 operation**

- There was no source from 132 KV side except 132 KV Forbisganj. Hence no other ckt's tripped except 132 kv Forbisganj -Kishanganj New old(BSPTCL) from Forbisganj side.



**Fig 5: PMU plot at 400KV Kishanganj Bus Voltage**

## 12. Protection/Operational issues observed (सुरक्षा/परिचालन संबंधी समस्या):

- Bus bar protection not operational on 12/06/25 at 220 KV New Kishanganj due to blowing of DC power supply fuse. It was informed that the same was taken into service by next day. BSPTCL may confirm the healthiness of BB protection.
- DR at 220 Kishanganj New bus bar relay is not time synchronized as observed from another event next day. The DR to be time synchronised with the GPS for proper analysis.
- Fault clearing is almost 450 msec which means some remote end zone 2 clearing took that time instead of 350 msec. BSPTCL and Powergrid ER-I may respond.

### 13. Action Taken/Remedial Measures (सुधारात्मक उपाय): NIL

### 14. Non-compliance observed (विनियमन का गैर-अनुपालन):

S.No.	Issues	Regulation Non-Compliance	Utilities
1.	DR/EL not submitted within 24 hours	1. IEGC section 37.2 (c) 2. CEA grid Standard 15.3	BSPTCL
2	Non submission of detailed report to ERLDC by 7 days	IEGC section 37.2 (e)	BSPTCL

### 15. Key Lessons Learnt (प्रमुख अधिगम बिंदु):

- Bus bar protection should be operational at 220 KV Sub stations as per CEA (Technical standards for construction of electrical plants and Electric lines) Regulations-2022, which in this case would have led to outage of only those elements fed from connected bus, thus avoiding total power loss.
- Healthiness of DC source annunciation circuit to be ensured.

### Annexure 1: (Sequence of Events-As per ERLDC SCADA):

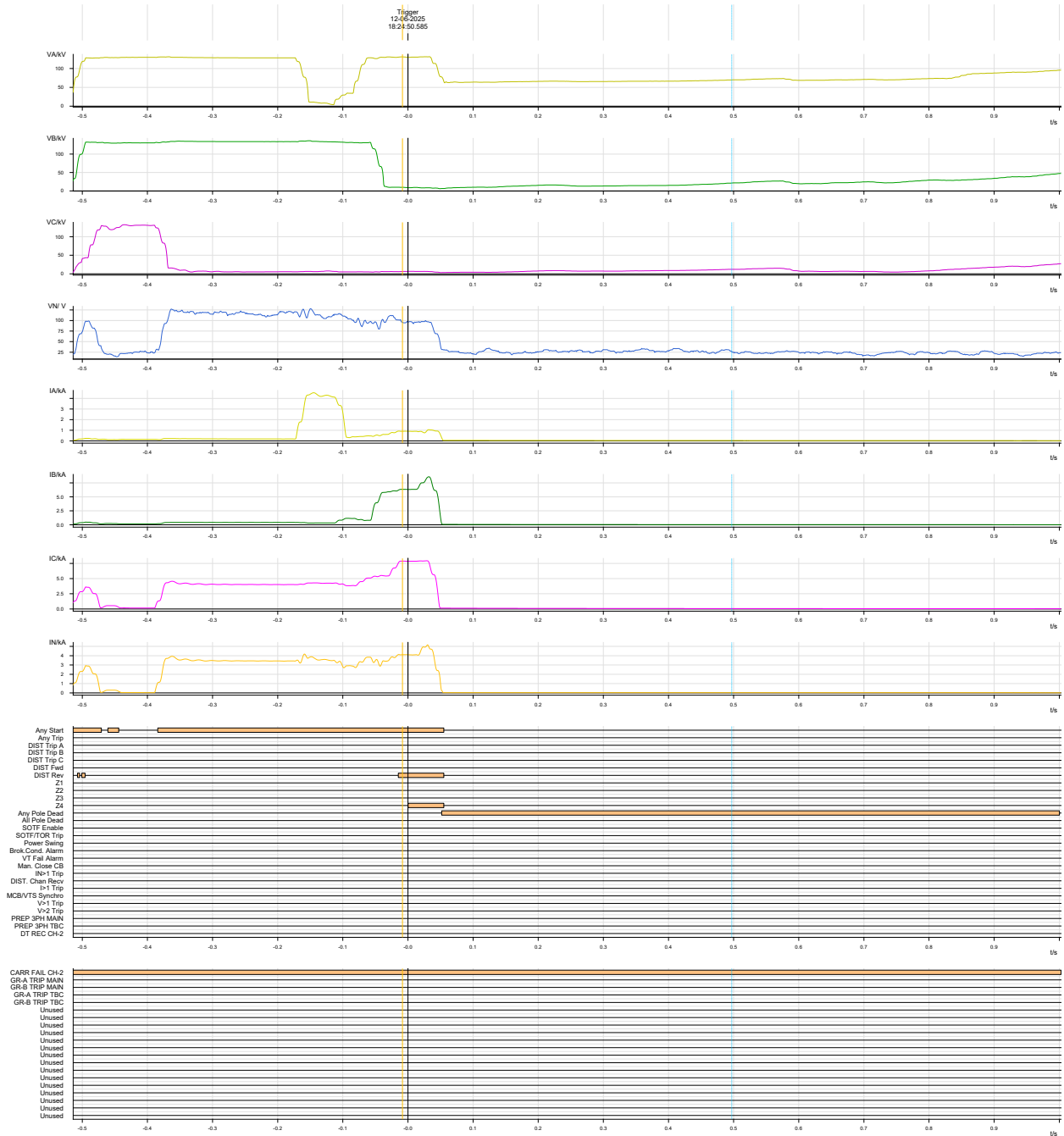
TIME	MILLI_SEC	OSI_KEY	STATION	DESCRIPTION	STATUS
12-06-2025 18:24	485	0223B120	KISHN_PG	220_KISNW_BH_3_CB	Travel
12-06-2025 18:24	485	0223B120	KISHN_PG	220_KISNW_BH_3_CB	Travel
12-06-2025 18:24	490	02241027	DKCHU_PG	132_ICT_1_Sec_CB	Travel
12-06-2025 18:24	493	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	493	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	494	0223B120	KISHN_PG	220_KISNW_BH_3_CB	Open

12-06-2025 18:24	494	0223B120	KISHN_PG	220_KISNW_BH_3_CB	Open
12-06-2025 18:24	497	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	497	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	509	02241027	DKCHU_PG	132_ICT_1_Sec_CB	Open
12-06-2025 18:24	536	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	536	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	536	0223B124	KISHN_PG	220_KISNW_BH_4_CB	Travel
12-06-2025 18:24	536	0223B124	KISHN_PG	220_KISNW_BH_4_CB	Travel
12-06-2025 18:24	542	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	542	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	572	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	572	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	578	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	578	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	596	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	596	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	596	0223B124	KISHN_PG	220_KISNW_BH_4_CB	Open
12-06-2025 18:24	596	0223B124	KISHN_PG	220_KISNW_BH_4_CB	Open
12-06-2025 18:24	597	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	597	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	599	0223B116	KISHN_PG	220_KISNW_BH_2_CB	Travel
12-06-2025 18:24	599	0223B116	KISHN_PG	220_KISNW_BH_2_CB	Travel
12-06-2025 18:24	603	0223B112	KISHN_PG	220_KISNW_BH_1_CB	Travel
12-06-2025 18:24	603	0223B112	KISHN_PG	220_KISNW_BH_1_CB	Travel
12-06-2025 18:24	607	0223B116	KISHN_PG	220_KISNW_BH_2_CB	Open
12-06-2025 18:24	607	0223B116	KISHN_PG	220_KISNW_BH_2_CB	Open
12-06-2025 18:24	612	0223B112	KISHN_PG	220_KISNW_BH_1_CB	Open
12-06-2025 18:24	612	0223B112	KISHN_PG	220_KISNW_BH_1_CB	Open
12-06-2025 18:24	666	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	666	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	669	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	669	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed

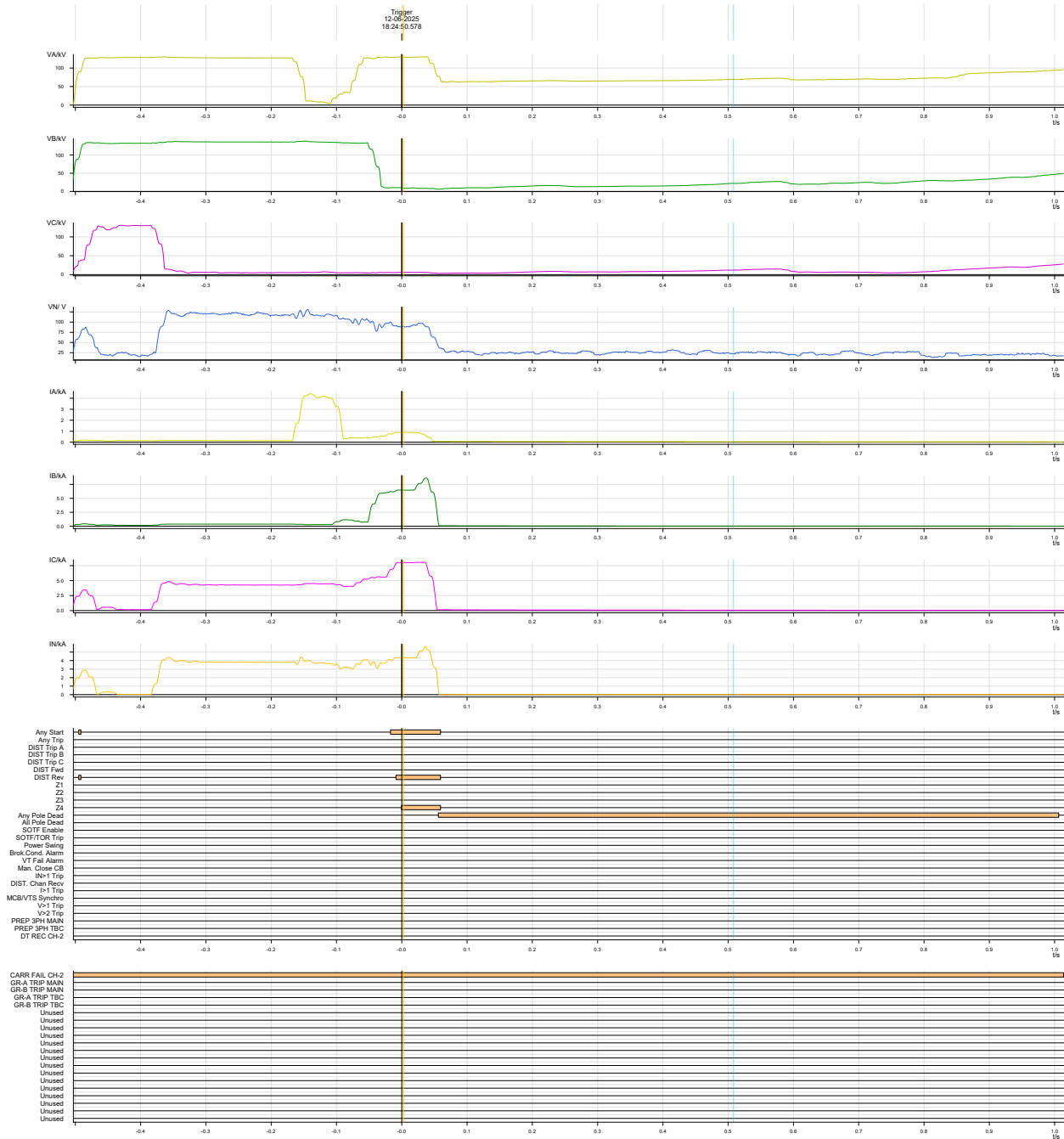
12-06-2025 18:24	691	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	691	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	706	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	706	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	721	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	721	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Travel
12-06-2025 18:24	726	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed
12-06-2025 18:24	726	0223B118	KISHN_PG	220_KISNW_BH_3_MB1_ISO	Closed

**Annexure 2:**

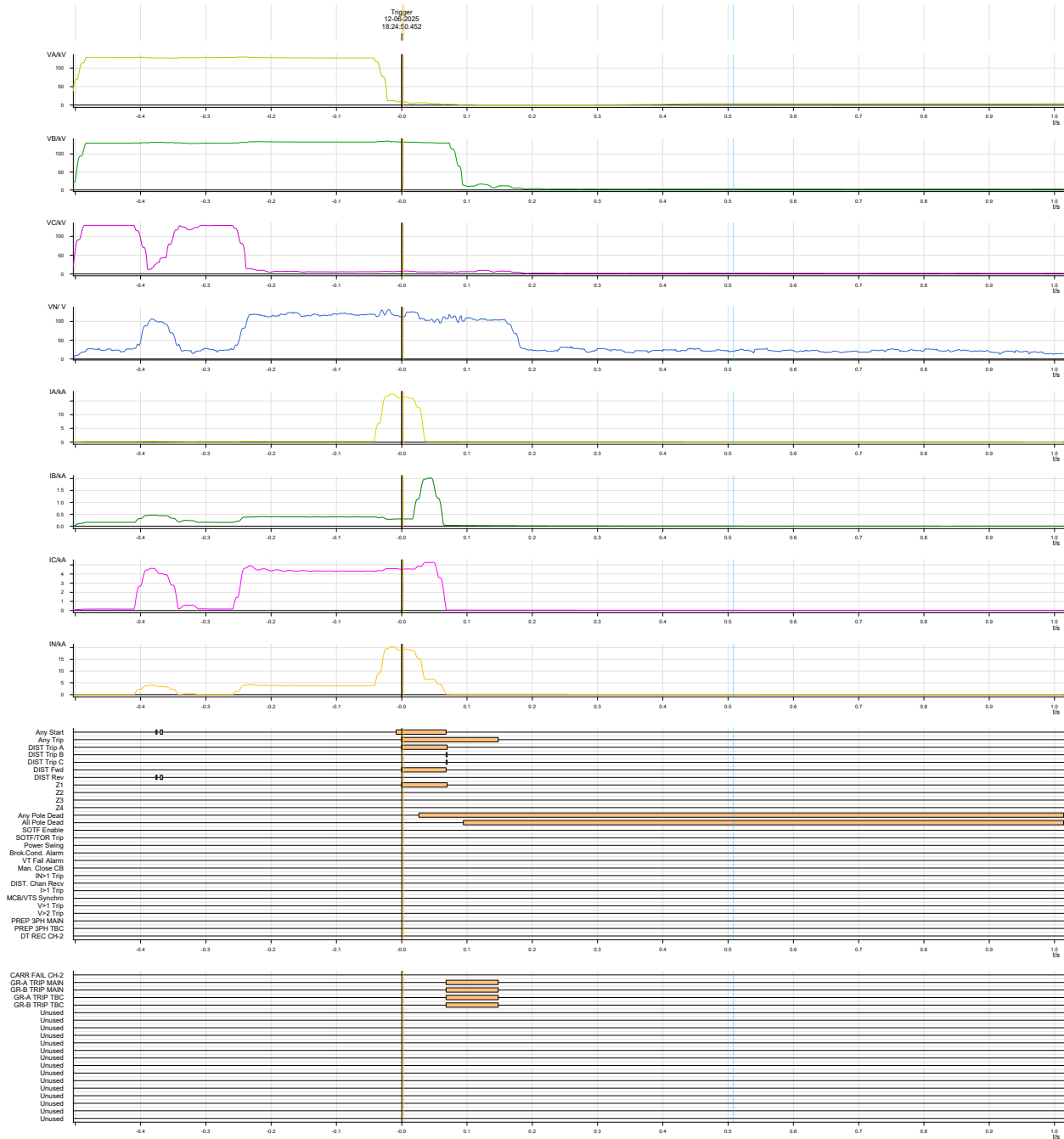
**DR of 220 KV Kishanganj New Kishanganj (PG) ckt 1 at Kishanganj New(BSPTCL)**



**DR of 220 KV Kishanganj New Kishanganj (PG) ckt 2 at Kishanganj New(BSPTCL)**

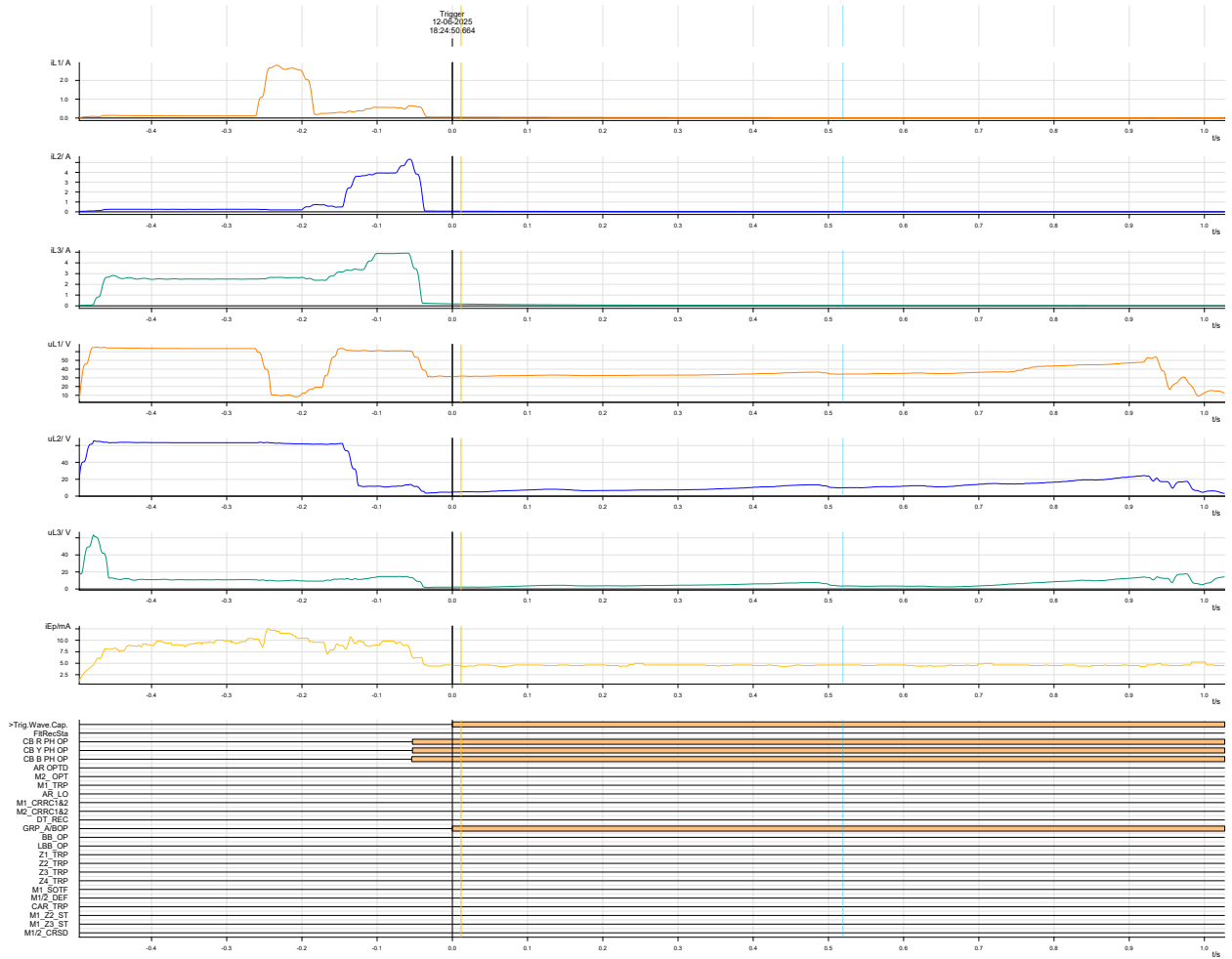


**DR of 220 KV Kishanganj New Kishanganj (PG) ckt 3 at Kishanganj New(BSPTCL)**

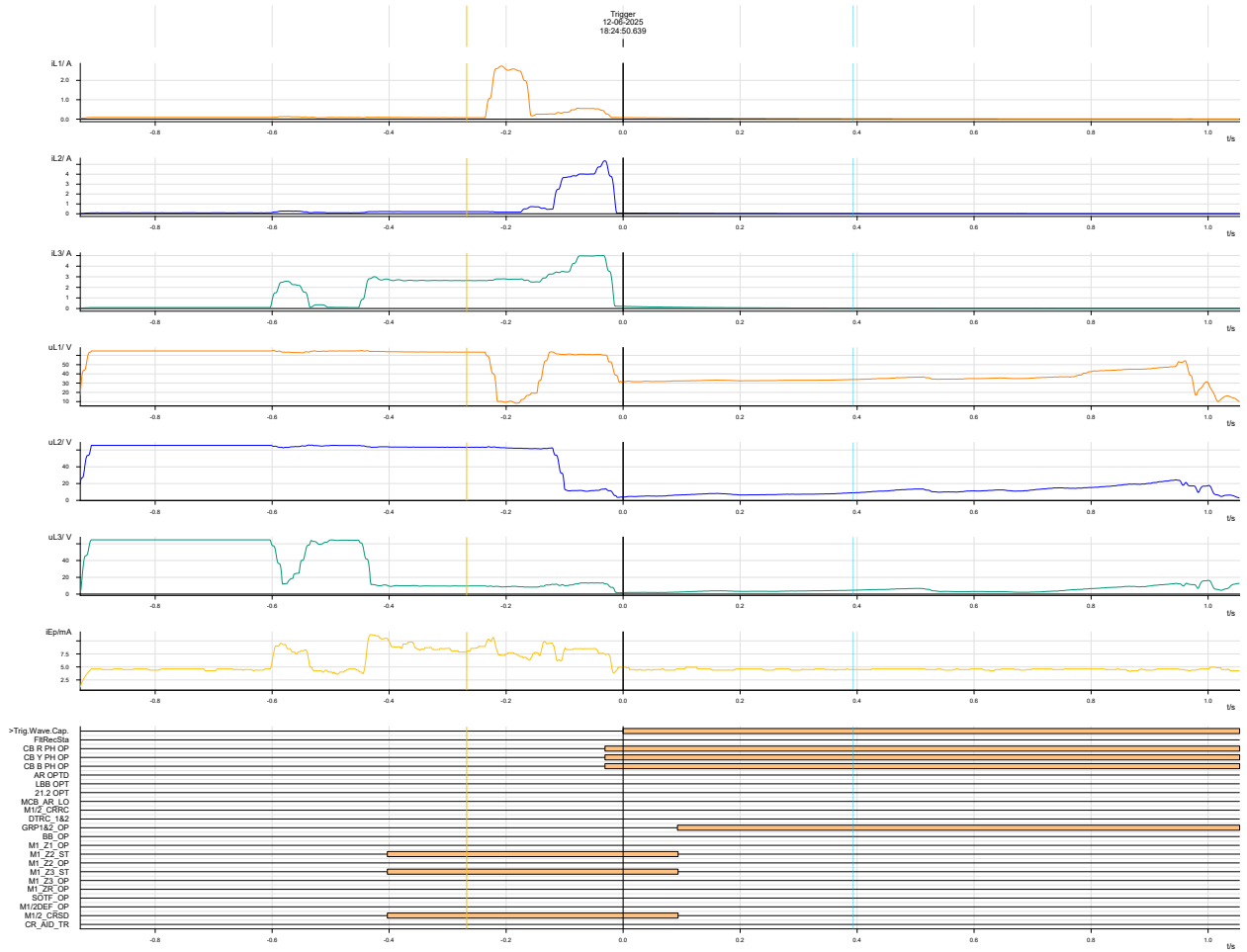


**DR of 220 KV Kishanganj New Kishanganj (PG) ckt 4 at Kishanganj New(BSPTCL)**

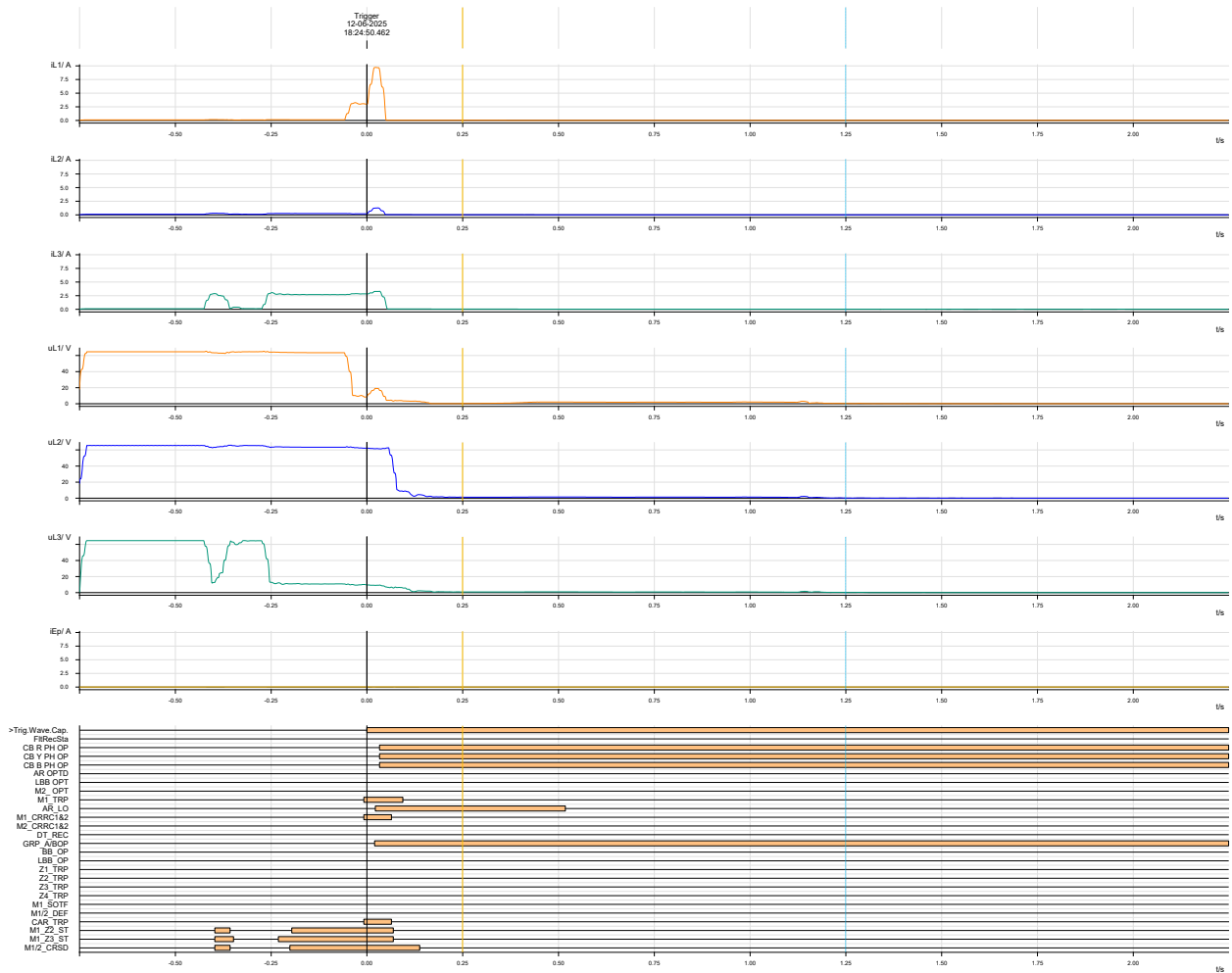




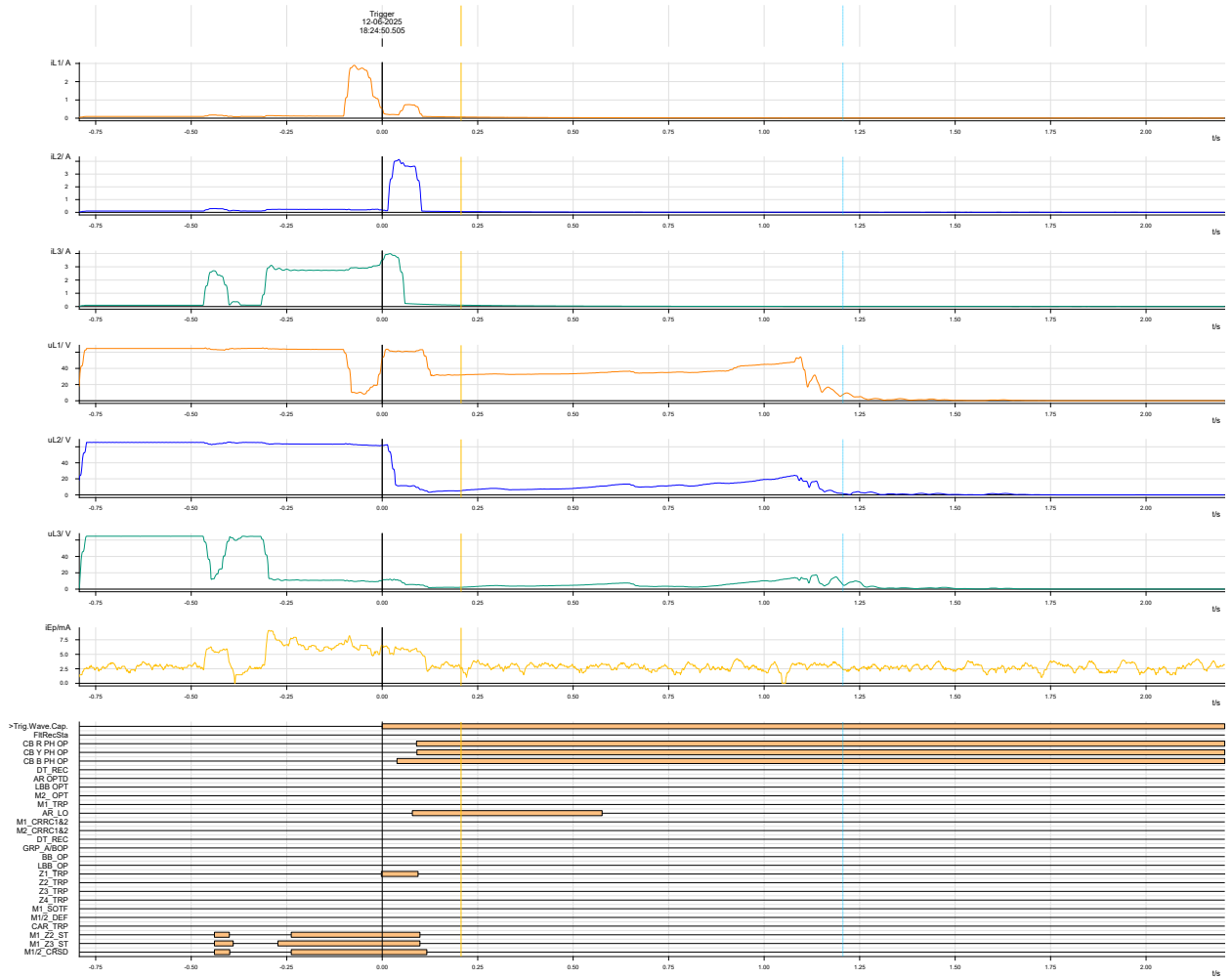
**DR of 220 KV Kishanganj New Kishanganj (PG) ckt 2 at Kishanganj (PG)**



**DR of 220 KV Kishanganj New Kishanganj (PG) ckt 3 at at Kishanganj (PG)**



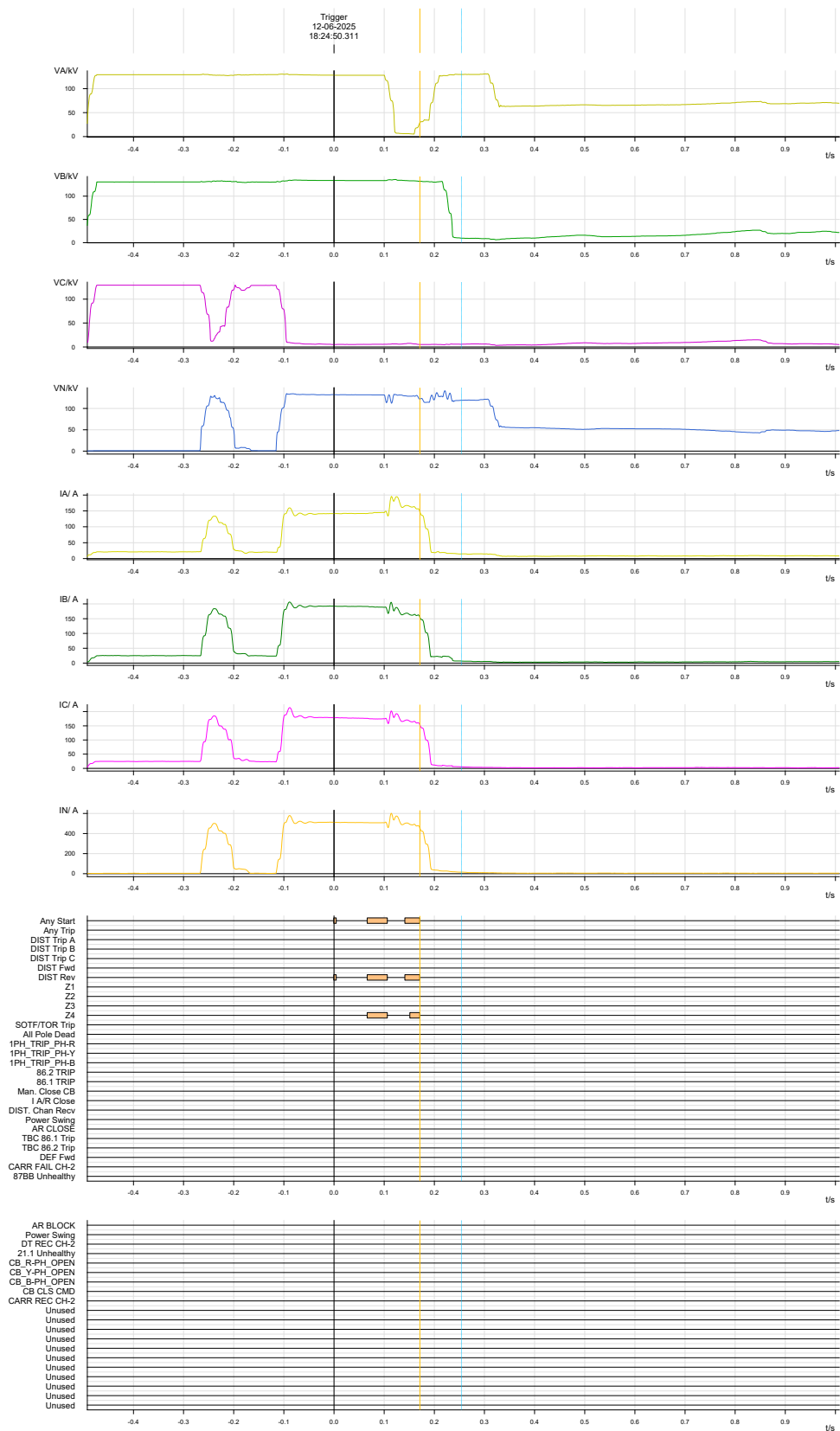
**DR of 220 KV Kishanganj New Kishanganj (PG) ckt 4 at Kishanganj (PG)**

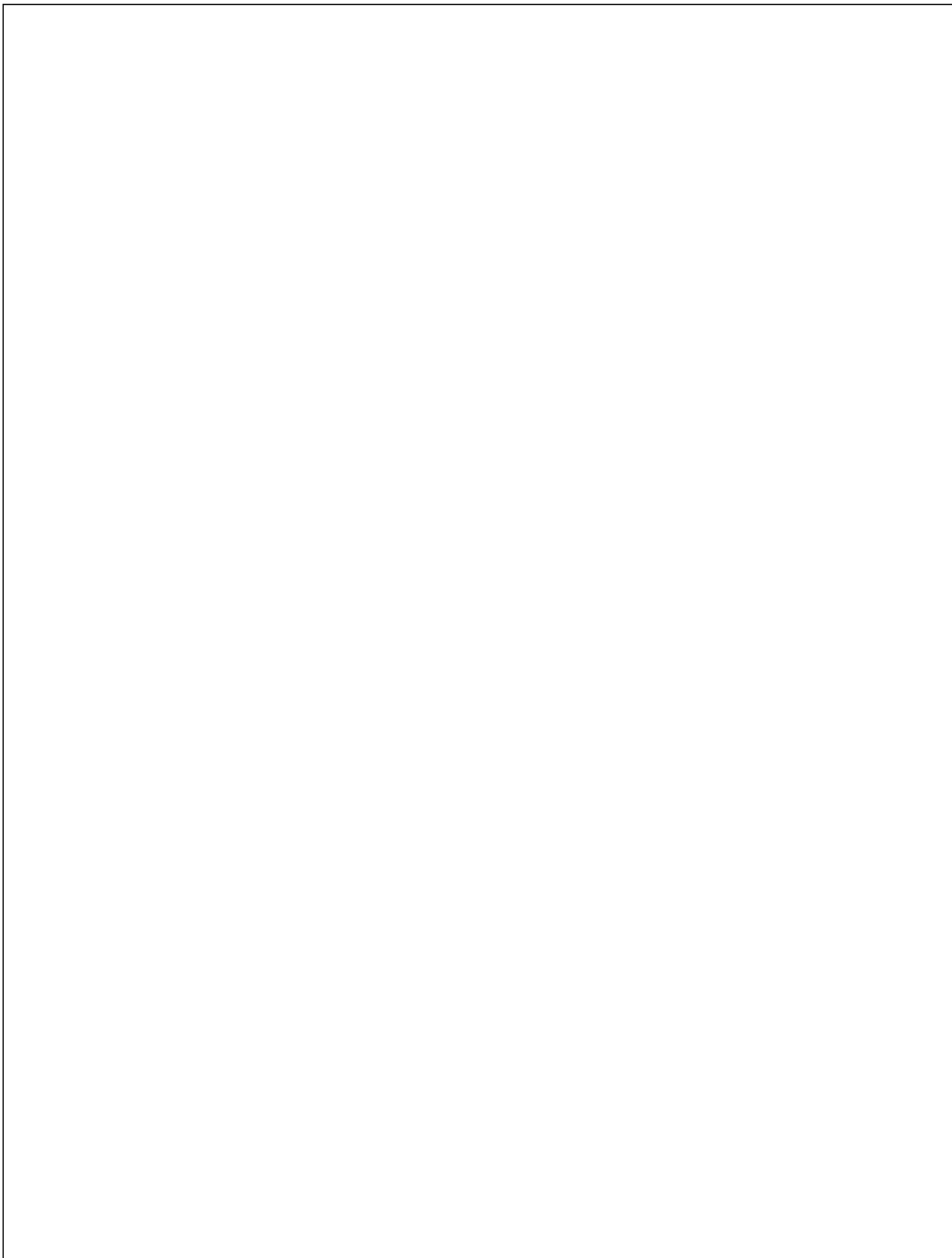


**DR of 220 KV Kishanganj New Madhepura ckt 1 at Kishanganj New**











**ग्रिड-इंडिया**  
**GRID-INDIA**

**ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड**  
(भारत सरकार का उद्यम)  
**GRID CONTROLLER OF INDIA LIMITED**  
(A Government of India Enterprise)  
[formerly Power System Operation Corporation Limited (POSOCO)]




**पूर्वी क्षेत्रीय भार प्रेषण केन्द्र / Eastern Regional Load Despatch Centre**

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कार्यालय : 14, गोल्फ क्लब रोड, टॉलीगंज, कोलकाता - 700033  
Office : 14, Golf Club Road, Tollygunge, Kolkata - 700033  
CIN : U40105DL2009GOI188682, Website : www.erldc.in, E-mail : erldcinfo@grid-india.in, Tel.: 033 23890060/0061

**पूर्वी क्षेत्र के 400 केवी दिक्चू में ग्रिड घटना पर विस्तृत रिपोर्ट / Detailed Report of grid event at 400 kV  
Dikchu S/s of Eastern Region  
(To be submitted by RLDC/NLDC during Grid Disturbances/Grid Incidents/Near Miss Event as  
per IEGC section 37.2 (f))**

(आई ई जी सी 37.2 (एफ) के अनुपालन में)

Date(दिनांक): 04-07-2025

**1. Event Summary (घटना का सारांश):**

Prior to the disturbance Dikchu generation was around 103 MW evacuating through 400kV Dikchu-Rangpo Line and 400kV Dikchu-Rangpo (Teesta-III Bypass) Line. At 10:44 Hrs Y-B Phase fault occurred in 400kV Dikchu-Rangpo line and line got tripped from both end in Z-1 protection. Simultaneously 400/132kV ICT at Dikchu also tripped on B/U over current protection. Due to complete loss of evacuation path, Dikchu unit#1 & 2 tripped on over speed/ over frequency protection. This resulted in a total generation loss of 103 MW at Dikchu S/s.

**2. Time and Date of the Event (घटना का समय और दिनांक):** 10:44 hrs of 19.06.2025

**3. Event Category (ग्रिड घटना का प्रकार):** Grid Incident (GI)-2

**4. Location/Control Area (स्थान/नियंत्रण क्षेत्र):** Sikkim

**5. Antecedent Conditions (पूर्ववर्ती स्थिति):**

	Frequency in Hz	Regional Generation in MW	Regional Demand in MW
<b>Pre-Event (घटना पूर्व)</b>	50.020	22671	22287
<b>Post Event (घटना के बाद)</b>	49.998	22568	22287

**\*Pre and post data of 1 minute before and after the event**

Important Transmission Line/Unit if under outage	NA
--------------------------------------------------	----

(महत्वपूर्ण संचरण लाइने/ विद्युत उत्पादन इकाइयां जो बंद हैं)	
Weather Condition (मौसम स्थिति)	Normal.

6. Load and Generation loss (लोड और जेनरेशन हानि): Generation loss of 103 MW at Dikchu S/s.

7. Duration of interruption (रुकावट की अवधि): 00:50 Hrs.

8. Network across the affected area (प्रभावित क्षेत्र का नक्शा):

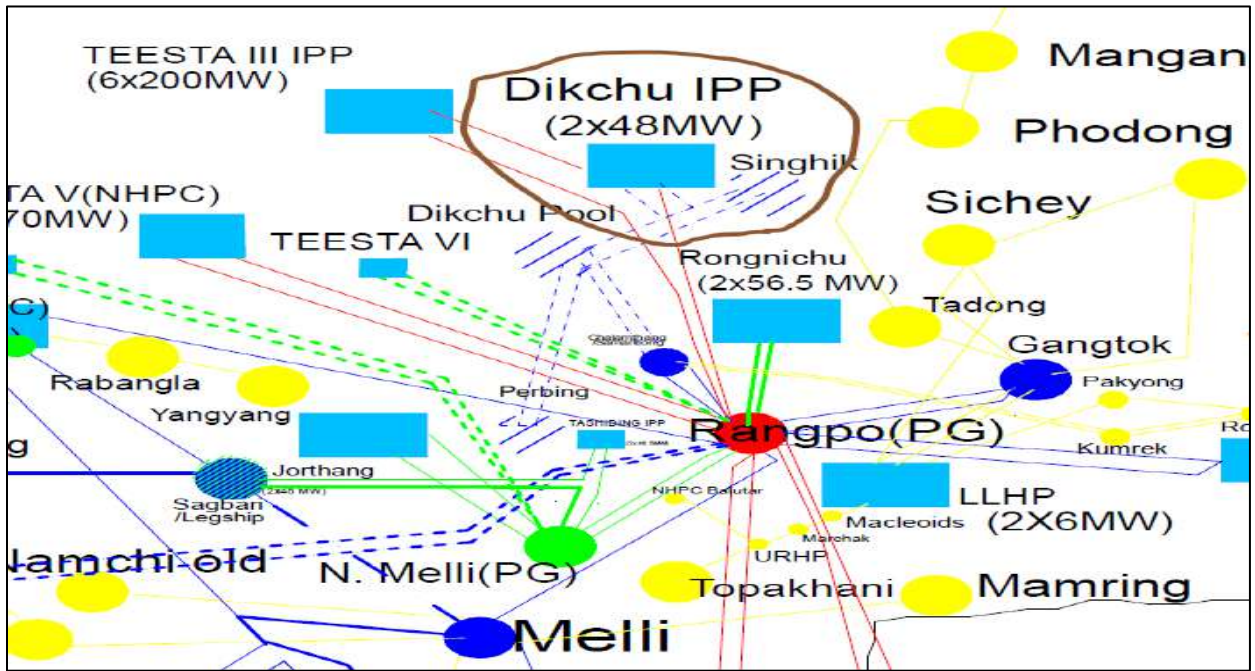


Figure 1: Network across the affected area

9. Details of Equipment Failure (if any during the event) (उपकरण विफलता का विवरण): NA

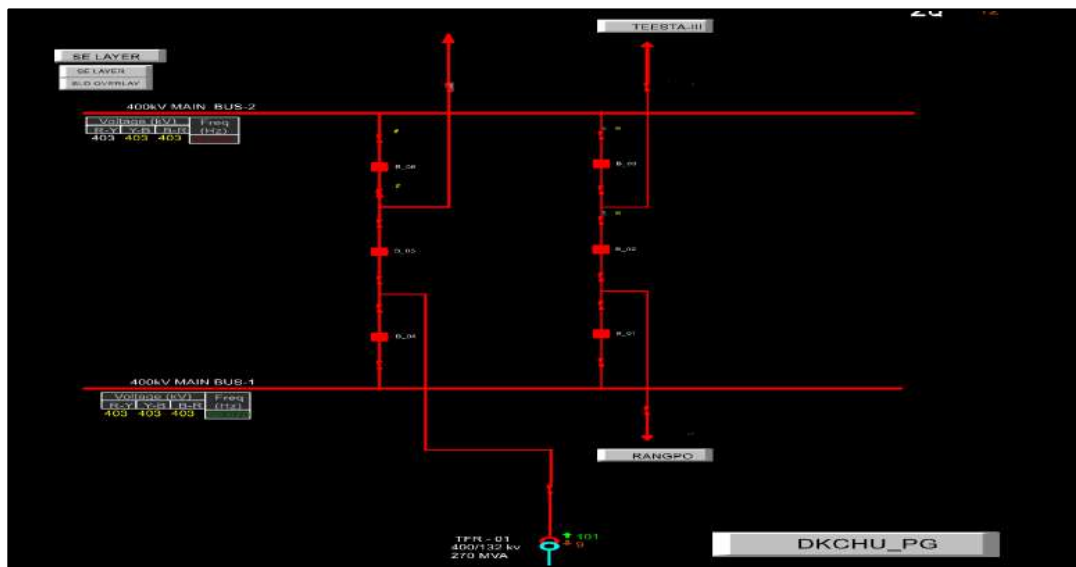
10. Major Elements Tripped (प्रमुख ट्रिपिंग):

क्र०स०	नाम	Trip time (hh:mm:ss)	उप केंद्र 1 रिले संकेत	उप केंद्र 2 रिले संकेत	Restoration time
1	400 kV Rangpo-Dikchu Line	10:44:53	Rangpo end: Y_B fault, Z-2, Iy=9.14kA, Ib=9.14kA, FD=30.23 km	Dikchu end: Y_B fault, Iy=3.47kA, Ib=3.36kA, FD=4.8 km	16:09

2	400/132kV ICT at Dikchu		Backup over current protection operated	11:34
3	Dikchu Unit-1		Over frequency/Overspeed	11:38
4	Dikchu Unit-2		Over frequency/Overspeed	11:44

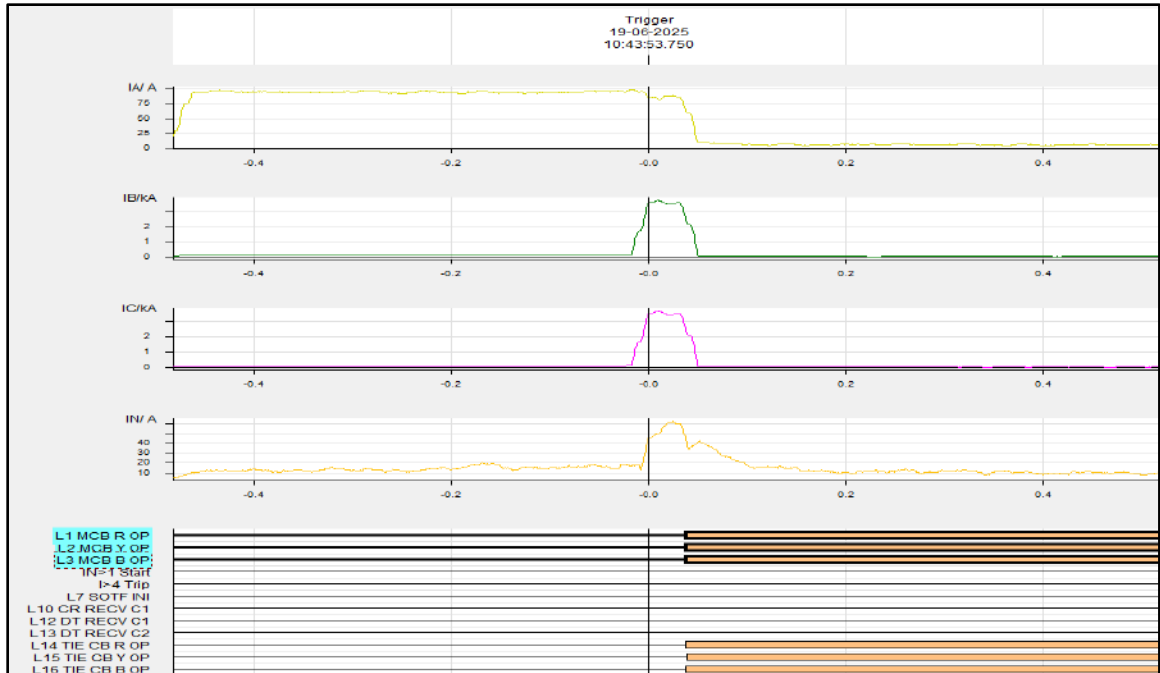
# 11. Event Analysis (Based on PMU, SCADA & DR) (घटना का विश्लेषण):

- Dikchu generation was evacuated through 400kV Rangpo-Dikchu S/c and 400kV Rangpo-Dikchu (Bypassing Teesta-III) Line.

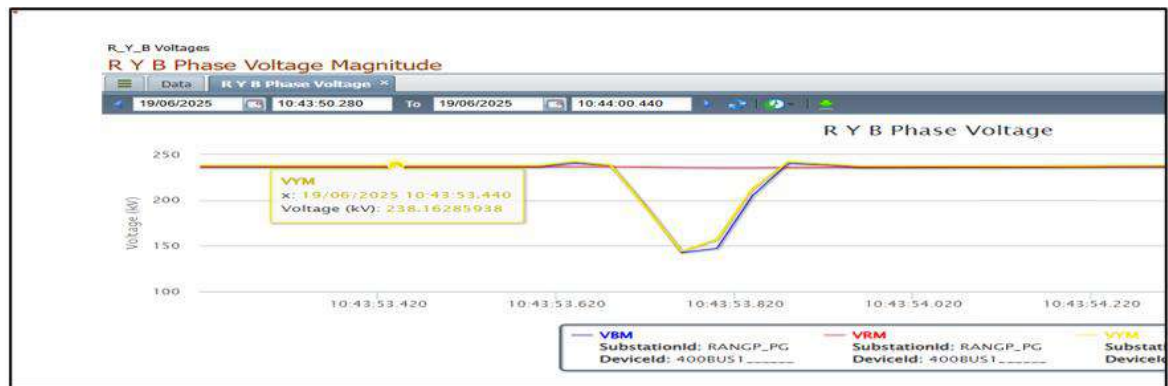


**Figure 2: SLD of 400kV Dikchu S/s**

- At 10:44:53 Hrs, Y-B fault occurred in 400kV Rangpo-Dikchu line and line got tripped from both end in Zone-1 protection within 100 msec.

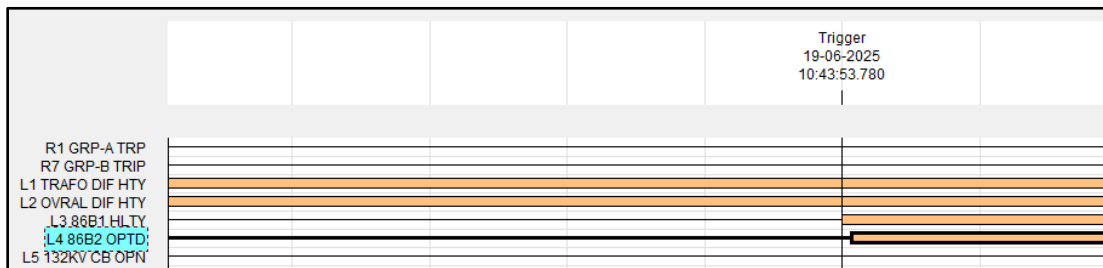


**Figure 3: DR of 400kV Rangpo-Dikchu at Dikchu**



**Figure-4: PMU of Rangpo voltage**

- At the same time, 400/132kV ICT at Dikchu also got tripped on over current protection in 132kV LV side and master trip command extended to HV side of ICT.



**Figure 5: DR of 400/132kV ICT at Dikchu**

- Due to tripping of 400/132kV ICT at Dikchu, Dikchu unit#1 & 2 got tripped on overspeed/over frequency protection due to loss of evacuation path.

- Generation loss of 103 MW reported at Dikchu.
- 400/132kV ICT at Dikchu charged at 11:34 Hrs and Dikchu unit #1 & 2 synchronised at 11:38 Hrs and 11:44 Hrs respectively.

**12. Protection/Operational issues observed (सुरक्षा/परिचालन संबंधी समस्या):**

- Line fault was cleared within 100 msec from both end and at the same time 400/132kV ICT tripped on B/U over current protection which is unwanted. Backup over current setting of ICT at Dikchu may be reviewed.

**13. Action Taken/Remedial Measures (सुधारात्मक उपाय): Informed Under review.**

**14. Non-compliance observed (विनियमन का गैर-अनुपालन):**

S.No.	Issues	Regulation Non-Compliance	Utilities
1.	DR/EL not submitted within 24 hours	1. IEGC section 37.2 (c) 2. CEA grid Standard 15.3	Dikchu

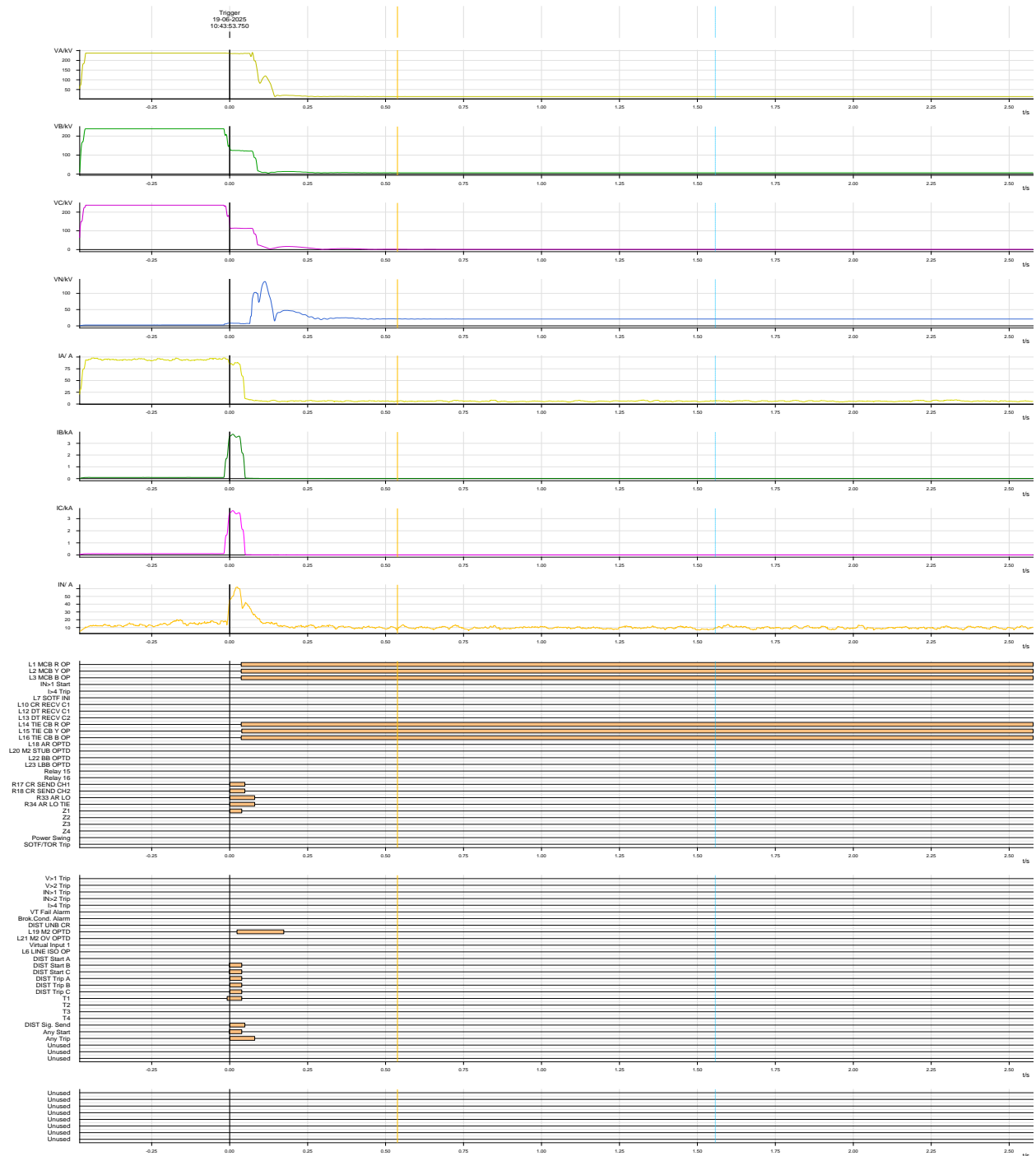
**15. Key Lessons Learnt (प्रमुख अधिगम बिंदु):** Ensuring proper protection setting in line with ERPC protection Philosophy is essential to prevent UNWANTED tripping and system disturbance. As per Grid code, this should be verified through an internal protection audit conducted annually.

**Annexure 1: (Sequence of Events-As per ERLDC SCADA):**

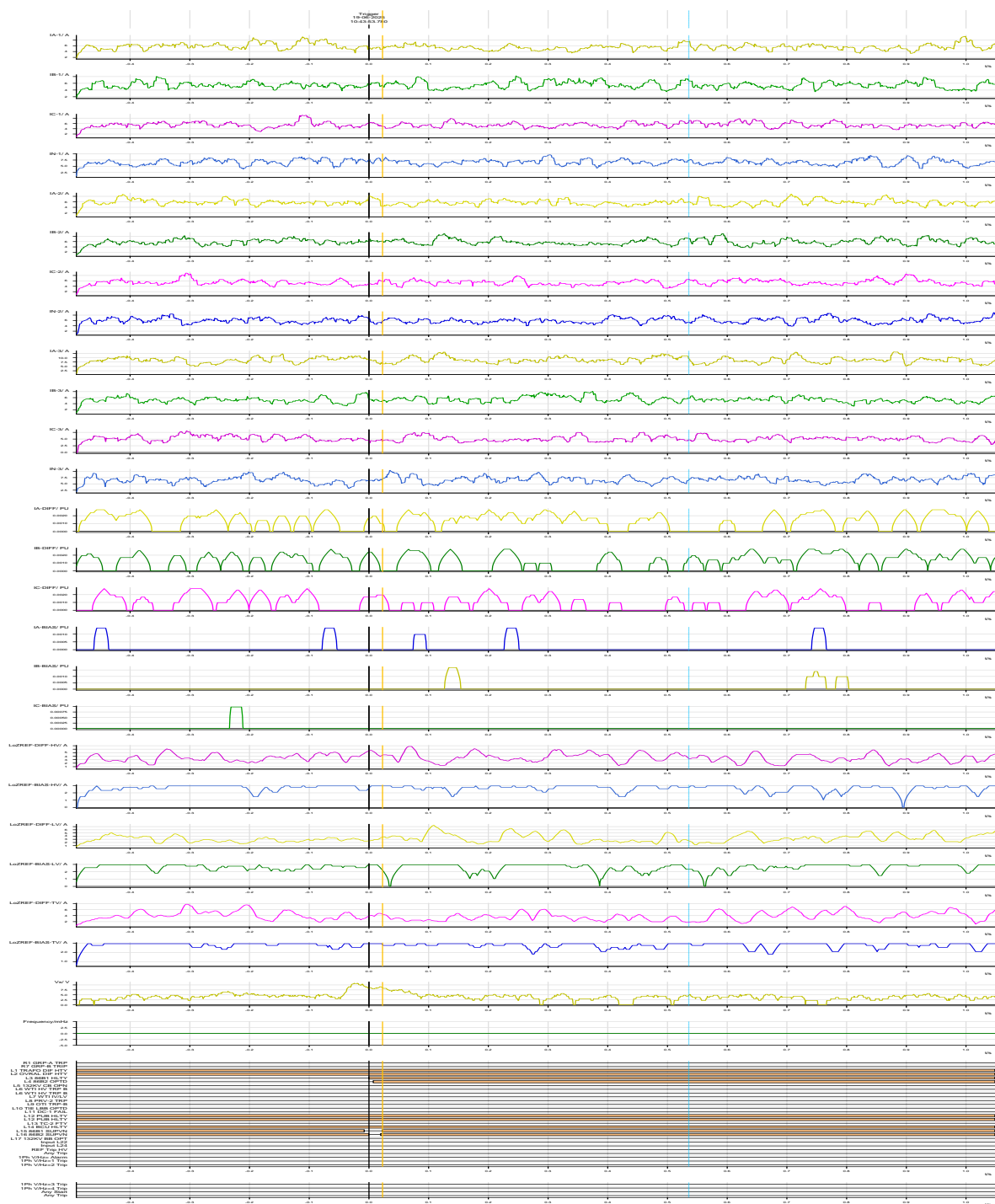
TIME	MILLI_SEC	STATION	DESCRIPTION	STATUS
19-06-2025 10:43:53	818	RANGP_PG	400_DIKCHU_PG_CB	Open
19-06-2025 10:43:53	850	DKCHU_PG	132 ICT_1_Sec_CB	Open
19-06-2025 10:43:53	850	DKCHU_PG	132_UNIT_H_1_CB	Open
19-06-2025 10:43:53	850	DKCHU_PG	132_UNIT_H_2_CB	Open
19-06-2025 10:43:53	850	DKCHU_PG	132/11_Xfmr1_Pri_CB	Open

## Annexure 2:

### DR of 400kV Rangpo-Dikchu at Dikchu:



DR of 400/132kV ICT at Dikchu:



### Performance Indices of Darlipali STPP for Jul'25

Index. No.	Number of correct operations at internal power system faults( Nc)	Number of failures to operate at internal power system faults(Nf)	The Dependability Index( $D=Nc/(Nc+Nf)$ )
1	1	0	1

Index. No.	Number of correct operations at internal power system faults( Nc)	Number of unwanted operations (Nu)	The Security Index( $S=Nc/(Nc+Nu)$ )
2	1	0	1

Index. No.	Number of correct operations at internal power system faults( Nc)	Number of incorrect operations (Ni=Nf+Nu)	The Reliability Index ( $R=Nc/(Nc+Ni)$ )
3	1	0	1

**NOTE for reference of deciding parameters:**

- 1) Nc = The number of correct operation of switchyard breakers (220kV and above) on protection to be counted i.e if the breaker has operated correctly on internal protection operation
- 2) Nf = The number of failure of switchyard breaker (220kV and above) to operate on its protection to be counted i.e if the breaker has not operated on internal protection operation (includes LBB operation etc)
- 3) Nu = The number of unwanted operation of switchyard breaker (220kV and above) without its own protection operation to be counted i.e if the breaker has opened without operation of its protection leading to tripping of other breaker or grid connected equipments

BSPTCL

Protection Performance Indices for the month of June'25

S. No.	Name of the element	Tripping Date	Tripping time	Restoration Date	Restoration Time	Reason (Relay indication)		Nc		Nu		Nf		Dependability index (Nc/(Nc+Nf))	Security Index (Nc/(Nc+Nu))	Reliability Index (Nc/(Nc+Nu+Nf))	Remarks (Reason for performance indices less than 1)
						End A	End B	End A	End B	End A	End B	End A	End B				
1	220KV-SAHARSA(PMTL)-KHAGARIA(NEW)-1	28-06-2025	21:52	29-06-2025	16:24	Y_ N, ly- 12.987 kA, 4 km	Y_ N, Z-1, ly-2.675kA, Distance -50.90km		1		0		0	1	1	1	A/r failed after 1 sec.
2	220KV-SAHARSA(PMTL)-KHAGARIA(NEW)-1	20-06-2025	08:13	20-06-2025	17:29	Saharsha: 41.69km,3.52kA,B-Ph	Khagaria: Zone-1, R=37.5A, ly- 100.4A, lb- 3.282kA, Vr- 138.6kV, Vy- 141.8kV, Vb-68.61kV, Distance -30.26km		1		0		0	1	1	1	A/r failed after 1 sec.
3	220KV-PATNA-KHAGAUL-1	15-06-2025	02:23	16-06-2025	20:27	Patna(PG): B-ph, 8.9km,12.76kA,Z-1	Khagul: Distance - 17.95 km,lb-1.319KA, B-Ph		1		0		0	1	1	1	A/r failed after 1 sec.
4	220KV-KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-3	13-06-2025	21:12	13-06-2025	21:58	Kishanganj(PG): Not tripped	Kisahnganj( Bh): Bus bar operated during testing of newly erected B phase CT of 160 MVA ATR-03 ( Which was burst on 12/06/2025) at GSS Kishanganj (new)		0		1		0	0	0	0	Bus bar operated during testing.
5	220KV-KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-1	13-06-2025	21:12	13-06-2025	21:58	Kishanganj(PG): Not tripped	Kisahnganj( Bh): Bus bar operated during testing of newly erected B phase CT of 160 MVA ATR-03 ( Which was burst on 12/06/2025) at GSS Kishanganj (new)		0		1		0	0	0	0	Bus bar operated during testing.
6	220KV-DEHRI-GAYA-1	08-06-2025	19:29	10-06-2025	18:37	R-Y, Z-1	R-Y, Z-1, FC-Ir=3.79 kA, ly=1.45 kA	1		0		0		1	1	1	Line tripped on phase to phase fault.
7	220KV-SAHARSA-BEGUSARAI-1	06-06-2025	14:16	06-06-2025	16:13	Saharsha: R ph, 25 km, 5.1 kA	Beg:-Z1,R phase		1		0		0	1	1	1	A/r failed after 1 sec
8	220KV-PATNA-KHAGAUL-3	06-06-2025	10:37	06-06-2025	15:11	Patna : FD 8.58 km,lb 11.5 kA, B-N , Z-1	Khagaul :Z- 1 , FD 16.15 km , lb- 5.733 KA		1		0		0	1	1	1	Line tripped on reclaim time

[illegible]

[illegible]

CESC 220kV Network Protection Performance Indices for the month of June'2025																	
Station Name	Feeder Name	Tripping Date/Time	Restoration/ Re-commission Date	Restoration/R e-commission Time	Reason (Relay indication)		Nc		Nu		Nf		Dependability index (Nc/(Nc+N f))	Security Index (Nc/(Nc+Nu))	Reliability Index (Nc/(Nc+ Nu+Nf))	Remarks (Reason for performance indices less than 1)	Analysis of the event
					End A(EMSS)	End B(Princep St SS)	End A(EMSS)	End B(Princep St SS)	End A(EMSS )	End B(Princep St SS)	End A(EMSS )	End B(Princep St SS)					
EMSS	220kV F. Princep St GIS	16-06-2025/05:16hrs	24-06-2025	12.12hrs	Line differential (Y phase), I/T receive	Line differential (Y phase), I/T receive	1	1	1	1	1	1	1	1	1	NA	Cable fault occurred (Yph to earth) at 7.2 km from EMSS and 0.7km from Princep street end.

## DMTCL

[illegible]

APNRL

[illegible]

# ENICL, OGPTL, PKTCL

Protection Performance Indices for the month of June-25 (In compliance of Clause 15(6) of IEGC 2023)																			
S. No.	Name of Utility	Name of the element	Tripping Date	Tripping Time	Restoration Date	Restoration Time	Reason (Relay indication)		Nc		Nu		Nf		Dependability index (Nc/(Nc+Nf))	Security Index (Nc/(Nc+Nu))	Reliability index (Nc/(Nc+Nu+Nf))	Remarks (Reason for performance indices less than 1)	
							End A	End B	End A	End B	End A	End B	End A	End B					
1	EAST NORTH INTERCONNECTION LIMITED	400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 1(BNG- ALIP #1)							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 2(BNG- ALIP #2)							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400 kv (Quad) D/C Purnia-Biharshrif Line CKT-1 (NPRN-BSF#1)							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400 kv (Quad) D/C Purnia-Biharshrif Line CKT-2( NPRN-BSF# 2)							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400 kv (Quad ) D/C Alipurduar - Siliguri line CKT- 1(ALIP- SLG #1)							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400 kv (Quad ) D/C Alipurduar - Siliguri line CKT- 2(ALIP- SLG #2)							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
2	ODISHA GENERATION PHASE - II LIMITED	765kV D/C Jharsuguda(Sundargarh)-Raipur pool CKT-2							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400kV D/C IB-OPGC-Jharsuguda(Sundargarh) Ckt-1							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400kV D/C IB-OPGC-Jharsuguda(Sundargarh) Ckt-1							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		765kV D/C Jharsuguda(Sundargarh)-Raipur pool CKT-1							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400kV D/C LILO POINT (T. No. - 130) - Sundargarh							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400kV D/C OPGC-LILO POINT (T. No. - 130)							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
3	PURULIA KHARAGPUR TRANSMISSION COMPANY LIMITED	400 kV Chaibasa-Kharagpur D/C line CKT- 1							-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25	
		400 kV Chaibasa-Kharagpur D/C line CKT- 2								-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25
		400 KV,D/C New Ranchi-New Purulia Line: CKT-1								-	-	-	-	-	-	-NA-	-NA-	-NA-	No events in the month of June'25
		400 KV,D/C New Ranchi-New Purulia Line: CKT-2	#####	11:41:00	#####	#####	DT received at New Ranchi end	DT send from New PPSP end	1.00	1.00	-	-	-	-	-NA-	1	1	Tripped due DT send from New PPSP end and DT received at New Ranchi end	

## Tashiding

[illegible]

Protection Performance Indices for the month of JUNE 2025(In compliance of Clause 15(6) of IEGC 2023)

Sl. No.	Name of the element	Tripping Date	Tripping Time	Restoration Date	Restoration Time	Reason (Relay indication)		Nc		Nu		Nf		Dependability index (Nc / (Nc+Nf))	Security Index (Nc / (Nc+Nu))	Reliability Index (Nc / (Nc+Nu+Nf))	Remarks (Reason for performance indices less than 1)
						End A	End B	End A	End B	End A	End B	End A	End B				
1	400 KV ICT-2	06.06.2025	20:45 HRS	06.06.2025	22:20 HRS	OTI TRIP		0		1		1		0.0000	0.0000	0.0000	CONTROL CABLE CORE FAULTY
2	400 KV ICT-2	07.06.2025	02:07 HRS	07.06.2025	16:48 HRS	OTI TRIP		0		1		1		0.0000	0.0000	0.0000	CONTROL CABLE CORE FAULTY
3	400 KV ICT-2	10.06.2025	05:06 HRS	10.06.2025	09:09 HRS	OTI TRIP		0		1		1		0.0000	0.0000	0.0000	CONTROL CABLE CORE FAULTY
4	400 KV ICT-2	20.06.2025	13:46 HRS	20.06.2025	17:25 HRS	IDIFF TRIP OPTD		1		0		0		1.0000	1.0000	1.0000	-
5	400 KV ICT-2	28.06.2025	07:57 HRS	28.06.2025	11:12 HRS	PRV 1 TRIP		0		1		1		0.0000	0.0000	0.0000	MALOPERATION

NOTE:  
Nc is the number of correct operations at internal power system faults  
Nf is the number of failures to operate at internal power system faults.  
Nu is the number of unwanted operations.  
Ni is the number of incorrect operations and is the sum of Nf and Nu

### List of important transmission lines in ER which tripped in June-2025

Sl. No.	LINE NAME	TRIP DATE	TRIP TIME	RESTORATION DATE	RESTORATION TIME	Relay Indication LOCAL END	Relay Indication REMOTE END	Reason	Fault Clearance time in msec	Remarks	DR Configuration Discrepancy( Local End)	DR Configuration Discrepancy( Remote End)	DR/EL RECEIVED FROM LOCAL END	DR/EL RECEIVED FROM REMOTE END	LOCAL END UTILITY	REMOTE END UTILITY
1	765KV-NEW RANCHI-MEDINIPUR-2	30-06-2025	21:30	-	-	New Ranchi: Y-Ph, 3.6kA,160.8km	Medinipur: Y-Ph, 3.60kA,100.3km,Z-I	Y-Earth	100 msec	A/r failed after 1 sec.			YES	YES	PG-ER 1	PMJTL
2	220KV-BARIPADA-BALASORE-2	30-06-2025	14:20	30-06-2025	14:58	Baripada: A/r successful	Balasore: DT Received;	B-Earth	100 msec	A/r successful from Baripada end and DT received at Balasore. OPTCL may explain.			NO	NO	PG ODISHA	OPTCL
3	400KV-BIHARSARIFF(PG)-SAHUPURI(CHANDAULI)-1	30-06-2025	11:34	30-06-2025	13:52	A/R succesful at Biharshariff end: Y-ph, FD:36.79 km, FC:7.753 kA, Z-1	-	Y-Earth	100 msec	A/r successful from Biharsariff end and line tripped from Sahupuri end.			YES	NO	PG-ER 1	NRLDC

4	765KV-NEW RANCHI-MEDINIPUR-2	30-06-2025	07:06	30-06-2025	07:44	New Ranchi:160.6km,3.58 kA, Y-Ph, Z-I	Medinipur: Y-Ph, 104.7km,3.732 kA, Z-I	Y-Earth	100 msec	A/r failed after 1 sec.			YES	YES	PG-ER 1	PMJTL
5	400KV-BINAGURI-MALBASE-1	30-06-2025	02:07	-	-	Binaguri end: RN fault, FC-3.593 ka, FD-103.8 km	Malbase end: Zone I, Fault location: 20.38km, Fault values; Ia= 6.055kA, Ib= 521.4A, Ic= 310.9A,	R-Earth	100 msec	A/r failed after 1 sec.			YES	NO	PG-ER 2	BHUTAN
6	220KV-DALTONGANJ-CHATRA-1	29-06-2025	21:06	29-06-2025	22:02	Carrier Received from remote end.	Chatra: Ia 36A, Ib 38A, Ic 41A,	No Fault	NA	No fault reported. Spurious tripping occurred at Chatra end . JUSNL may explain.			YES	NO	PG-ER 1	JUSNL
7	400KV-KHSTPP-BARH-2	29-06-2025	03:10	29-06-2025	05:02	Y_N , zone 2,	zone -I Y_N , FD - 18.15 km , FC - 22.65 kA	Y-Earth	350 msec	Y phase to ground fault occurred and during A/r attempt only main CB three phase tripping occurred and Tie CB A/r successful			NO	YES	KHSTPP	BARH
8	400KV-NEW JEERAT-SUBHASGRAM(PG)-1	29-06-2025	03:03	29-06-2025	15:56	B_N, F Current : Ib 8.774 kA, Dist 25.90 km	B-N, FC- 4.072 kA, FD- 69.3 km.	B-Earth	100 msec	A/r failed after 1 sec.			YES	YES	PMJTL	PG-ER 2

9	220KV-SAHARSA(PMTL)-KHAGARIA(NEW)-1	28-06-2025	21:52	29-06-2025	16:24	Y_N, Iy- 12.987 kA, 4 km	Y_N, Z-1, Iy- 2.675kA, Distance - 50.90km	Y-Earth	100 msec	A/r failed after 1 sec.			YES	YES	PG-ER 1	BSPTCL
10	400KV-BINAGURI-MALBASE-1	28-06-2025	00:29	29-06-2025	13:53	Binaguri - R-N, F/C 3.544 KA, F/D: 104.2. KM	Malbase - Zone 1 tripped. Dist=20.1km R_N FC - 6.058 KA ,	R-Earth	100 msec	A/r failed after 1 sec.			YES	YES	PG-ER 2	BHUTAN
11	400KV-ALIPURDUAR (PG)-JIGMELLING-1	27-06-2025	21:02	27-06-2025	21:28	DT receipt	Not Tripped	No Fault	NA	DT Received at Alipurduar end.			YES	NO	PG-ER 2	BHUTAN
12	400KV-CHANDAUTI (PMTL)-NABINAGAR (NPGC)-2	27-06-2025	16:26	28-06-2025	04:39	Chandauti- Z1, R-N, 5.97kA, 50.3km	NPGC-R-N, 18kA.	R-Earth	100 msec	A/r failed after 1 sec.			NO	YES	PMTL	NPGC
13	220KV-DALTONGANJ-CHATRA-1	27-06-2025	19:12	27-06-2025	21:32	No tripping at Daltongunj	Chatra : Distance- 706.44 km, Ia=78 A, Ib=74.4 A, Ic=81.6 A	No Fault	NA	No fault reported. Spurious tripping occurred at Chatra end . JUSNL may explain.			YES	YES	PG-ER 1	JUSNL

14	220KV-DALTONGANJ-CHATRA-1	27-06-2025	15:55	27-06-2025	16:51	CHATRA: R-PH ,Z-1 , FD=49.78 KM , FC: 1.044 KA :	Daltonganj :R-N , Ir 1.616 kA, FD 72.03 km	R-Earth	100 msec	Three phase tripping for phase to ground fault. PG and JUSNL may explain.			YES	YES	PG-ER 1	JUSNL
15	220KV-RANCHI-HATIA-1	27-06-2025	05:01	27-06-2025	06:24	Ranchi end Auto reclosure successful R/i: R_N, FD: 13.68 km, FC: 10 kA	Hatia end: Ia= 3.977 KA Zone 1 Distance- 26.72 km	R-Earth	100 msec	R phase to ground fault occurred and R phase tripped from Hatia end and after 2 sec pole discrepancy relay operated and			YES	YES	PG-ER 1	JUSNL
16	220KV-JODA-RAMCHANDRAPUR-1	27-06-2025	02:44	27-06-2025	03:12	Joda: A/R successful,	Ramchandrapur: B-N, IB 8.19 kA, 14.44 km	B-Earth	100 msec	A/r successful from Joda end and three phase tripping from remote end. JUSNL may explain.			YES	NO	OPTCL	JUSNL
17	400KV-BIHARSARIFF(PG)-SAHUPURI(CHANDAULI)-1	26-06-2025	15:45	26-06-2025	18:22	Not tripped	Tripped from Sahupuri end only	No Fault	NA	As per PMU no fault observed, Line tripped from Sahupuri end.			NA	NO	PG-ER 1	NRLD C
18	220KV-RANCHI-RAMGARH-1	26-06-2025	15:21	26-06-2025	16:55	Ranchi - R_B_N - FC - 7.65 kA , FD - 17.9 KM		R-B	100 msec	Line tripped on phase to phase fault			YES	NO	PG-ER 1	DVC

19	220KV-RANCHI-MTPS(DVC)-1	26-06-2025	15:21	26-06-2025	17:15	RANCHI - R_B_N - FC - 8.17 kA , FD - 18.918 km		R-B	100 msec	Line tripped on phase to phase fault			YES	NO	PG-ER 1	DVC
20	220KV-KATAPALLI-BOLANGIR(PG)-1	26-06-2025	09:00	26-06-2025	10:00	Katapalli, R_N, Z-2, F Dist 115 km, F Current Ir 1.58 kA,	Bolangir : R_N, F Dist 34.6 km, F Current Ir 1.98 kA, Z-1	R-Earth	350 msec	Line tripped in Z-1 from Bolangir end and in Z-2 protection from Katapalli end. Carrier signal not received at Katapalli.			YES	NO	OPTCL	PG ODISH A
21	220KV-PUSAULI(PG)-DURGAUTI-1	26-06-2025	05:33	-	-	Pusauli End: FD: 17.5 Km, FC: 8.24 kA, Y-ph	-	Y-Earth	350 msec	As per PMU phase to ground fault converted into phase to phase fault and three phase tripping occurred after Z-2 time delay			NO	NO	PG-ER 1	DFCCI L IR
22	220KV-BARIPADA-BALASORE-2	26-06-2025	03:27	26-06-2025	05:33	Balasore end: DT received		No Fault	NA	As per PMU no fault observed, DT received at Balasore end. PG Odisha and OPTCL may explain.			NO	NO	PG ODISH A	OPTCL
23	220KV-BARIPADA-BALASORE-2	25-06-2025	21:07	25-06-2025	21:53	Balasore end: DT received		No Fault	NA				NO	NO	PG ODISH A	OPTCL

24	220KV-DALTONGANJ-CHATRA-1	25-06-2025	03:43	25-06-2025	06:50	Chatra: Tripped on Distance protection	Not Tripped	No Fault	NA	As per PMU no fault observed. Spurious tripping at Chatra end. JUSNL may explain			NO	NO	PG-ER 1	JUSNL
25	220KV-BARIPADA-BALASORE-2	24-06-2025	15:46	24-06-2025	16:56	-	Balasore end only due to burst of 220KV R ph PT	R-Earth	100 msec	Three phase tripping for phase to ground fault. OPTCL may explain.			NO	NO	PG ODISH A	OPTCL
26	400KV-LAPANGA-ADITYA ALUMINIUM(AA)-1	24-06-2025	13:17	24-06-2025	16:45	DT recieved at lapanga end	-	No Fault	NA	As per PMU no fault observed. Line tripped due to DT received. OPTCL may explain.			NA	NA	OPTCL	OPTCL
27	220KV-TURUMUNGA(OPTCL)-KEONJHOR(PG)-1	23-06-2025	17:51	23-06-2025	19:19	Turumunga End: R-ph, FD:9.168 Km, FC:1.97 kA, Z-1	Keonjhar end: Keonjhar end: R_N, 5.12 kA, 6.9 km	R-Earth	100 msec	Three phase tripping for phase to ground fault. OPTCL and PG Odisha may explain.			NA	NA	OPTCL	PG ODISH A
28	220KV-DALTONGUNJ-GARWAH (NEW)-1	23-06-2025	22:02	24-06-2025	13:36	Daltonganj :R-Y, 5.28 km, Ir = 5.383 kA, Iy =4.899 kA:	-	R-Y	100 msec	Line tripped on phase to phase fault			NO	NO	PG-ER 1	JUSNL

29	220KV-CHANDIL-RANCHI-1	22-06-2025	16:20	23-06-2025	16:12	-	Ranchi End: FD: 13.5 km, R-Y, FC:16.05 kA, Z-1	R-Y	100 msec	Line tripped on phase to phase fault			NO	NO	JUSNL	PG-ER 1
30	220KV-NEW MELLI-TASHIDING-2	22-06-2025	23:03	-	-	Tashiding: Y-B Ph, Z-I, 1.894 km, 138.54A	New Melli: Y-B Ph, Z-II, 4.35kA, 18.65km	Y-B	100 msec	Line tripped on phase to phase fault			YES	YES	PG-ER 2	DANS POWE R
31	220KV-DALTONGANJ-CHATRA-1	22-06-2025	20:37	22-06-2025	21:29	Daltongunk - R_N fault , Distance- 39.617 km , Ia- 1.101 KA, A/r successful from Daltonganj end.	-	R-Earth	100 msec	A/r successful from Daltonganj end and three phase tripping for phase to ground fault at Chatra end.			YES	NO	PG-ER 1	JUSNL
32	220KV-CHANDIL-RANCHI-1	22-06-2025	16:20	23-06-2025	16:12	Ranchi End: FD: 13.5 km, R-Y, FC:16.05 kA, Z-1		R-Y	100 msec	Line tripped on phase to phase fault at Ranchi end only and at Chandil end no CB opening occurred even after tripping comand issue			YES	YES	JUSNL	PG-ER 1
33	400KV-ALIPURDUAR (PG)-JIGMELLING-1	22-06-2025	13:45	22-06-2025	14:05	Alipurduar: DT Received	Jigmelling: Not tripped.	No Fault	NA	DT Received at Alipurduar end.			YES	NO	PG-ER 2	BHUT AN

34	400KV-BINAGURI-MALBASE-1	21-06-2025	04:27	27-06-2025	18:06:00	Binaguri :R, N, Z-1, F Dist 100.7 km, F Current 2.56 kA	Malbase:R_N, Main 1 opted, F Dist=20.57km F Current Ir 6.112kA;	R-Earth	100 msec	A/r failed after 1 sec.			YES	NO	PG-ER 2	BHUTAN
35	220KV-SAHARSA(PMTL)-KHAGARIA(NEW)-1	20-06-2025	08:13	20-06-2025	17:29	Saharsha: 41.69km,3.52kA,B-Ph	Khagaria: Zone-1, Ir- 37.5A, Iy-100.4A, Ib-3.282kA, Vr-138.6kV, Vy-141.8kV, Vb-68.61kV, Distance - 28.26km	B-Earth	100 msec	A/r failed after 1 sec.			NO	NO	PMTL	BSPTCL
36	400KV-DURGAPUR-KHSTPP-2	19-06-2025	16:25	20-06-2025	09:55	KHSTPP: Z1, R-Y, 45km, IR-10.5kA, Y-10.6kA,	Durgapur: R-Y, Z-1, 205km, IR-2.52kA, IY-2.43kA	R-Y-Earth	100 msec	Line tripped on phase to phase fault			YES	NO	PG-ER 2	NTPC
37	400KV-JEERAT-SUBHASGRAM-2	18-06-2025	10:20	-	-	Jeerat: B-E, 33km, 6.39 kA	Subhasgram: B-E, 59.4 km, 5.36 kA	B-Earth	100 msec	A/r failed after 1 sec.			YES	YES	PMJTL	PG-ER 2
38	220KV-BUDHIPADAR-KORBA-2	17-06-2025	12:00	17-06-2025	22:49	AR successful at Budhipadar end	Tripped from Korba end			A/r successful from Budhipadar end. Line tripped from Korba end.			NO	NO	OPTCL	WRLCD

39	765KV-GAYA-VARANASI-1	17-06-2025	01:48	17-06-2025	02:36	Gaya End: FD:218.6 Km, FC:4 kA, Y-ph, Z-1	-	Y-Earth	100 msec	A/r failed after 1 sec.			YES	NO	PG-ER 1	NRLD C
40	400KV-ALIPURDUAR (PG)-JIGMELLING-2	16-06-2025	11:51	16-06-2025	14:17	No event recorded at APD end	Jigmeling end: Zone-I, Fault Dist: 114.2km, Y-N Fault	Y-Earth	120 msec	Line tripped on phase to ground fault from Jismelling end.			YES	YES	PG-ER 2	BHUTAN
41	220KV-CHANDIL-STPS(WBPDCL)-1	16-06-2025	11:07	16-06-2025	11:22	Chandil: A/R successful	STPS: B ph, Z-2, 0.99 kA, 98 km	B-Earth	350 msec	A/r successful from Chandil end and three phase tripping for phase to ground fault in Z-2 protection from STPS end due to carrier not			NO	YES	JUSNL	WBPDCL
42	400KV-NEW PPSP-NEW RANCHI-2	15-06-2025	11:41	15-06-2025	12:41	Three phase tripping.	New Ranchi end: DT received	No Fault	NA	Three phase tripping occurred at PPSP and DT send to remote end. WB may explain.			YES	YES	WBSET CL	PG-ER 1
43	400KV-BARH-BAKHTIYARPUR(BH)-1	15-06-2025	10:42	15-06-2025	20:28	-	Master trip relay operated at Bakhtiyarpur	No Fault	NA	As per PMU no fault observed. BSPTCL may explain.			NO	NO	NTPC	BSPTCL

44	400KV-ROURKELA-CHAIBASA-1	15-06-2025	06:09	15-06-2025	19:22	Rourkella: B-Ph, 4.635kA, 81.045km Z-I	Chaibasa: B-Ph, 39.8km, 8.07kA	B-Earth	100 msec	A/r failed after 1 sec from Rourkela end and three phase tripping from Chaibasa end. PG ER-1 may explain.			NO	YES	PG Odisha	PG-ER 1
45	220KV-PATNA-KHAGAIL-1	15-06-2025	02:23	16-06-2025	20:27	Patna(PG): B-ph, 8.9km, 12.76kA, Z-I	Khagail: Distance - 17.95 km, Ib-1.319KA, B-Ph	B-Earth	100 msec	A/r failed after 1 sec.			YES	YES	PG-ER 1	BSPTCL
46	220KV-KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-3	13-06-2025	21:12	13-06-2025	21:58	Kishanganj(PG): Not tripped	Kishanganj(Bh): Bus bar operated during testing of newly erected B phase CT of 160 MVA ATR-03 ( Which was burst on Kishanganj)	No Fault	NA	Bus bar operated during testing. BSPTCL may explain			YES	YES	PG-ER 1	BSPTCL
47	220KV-KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-1	13-06-2025	21:12	13-06-2025	21:58	Kishanganj(PG): Not tripped	Kishanganj(Bh): Bus bar operated during testing of newly erected B phase CT of 160 MVA ATR-03 ( Which was burst on Kishanganj)	No Fault	NA	Bus bar operated during testing. BSPTCL may explain			YES	YES	PG-ER 1	BSPTCL
48	400KV-KISHANGANJ(PG)-RANGPO-1	12-06-2025	11:38	12-06-2025	16:56	Rangpo: Y-B ph, 14km, ly: 8.957 kA, Ib: 8.429kA, Z-I	Kishanganj: Y-B Ph, ly: 4.01kA, Ib: 4.01 kA, Z-II,	Y-B-Earth	100 msec	Line tripped on phase to phase fault			YES	YES	PG-ER 1	PG-ER 2

49	400KV-BIHARSARIFF(PG)-PUSAULI-1	11-06-2025	11:32	11-06-2025	12:03	Biharshariff: B-Ph, 5.94kA,46.58km	Pusauli: B=Ph, 119.5km,2.37kA	B-Earth	100 msec	Three phase tripping for phase to ground fault due to A/r kept off for PID scanning work			YES	YES	PG-ER 1	PG-ER 1
50	400KV-MERAMUNDALI-LAPANGA-1	10-06-2025	15:35	10-06-2025	16:30	LAPANGA,zone-1 ,R N, 64km ,2.07KA	A/r successful from Meramundali end.	R-Earth	100 msec	A/r successful from Meramundali end and three phase tripping from Lapanga end. OPTCL may explain.			YES	YES	OPTCL	OPTCL
51	220KV-JODA-RAMCHANDRAPUR-1	09-06-2025	14:12	09-06-2025	18:06	B-phase jumper between CT and isolatotor snapped at GSS RCP	Ia=0.74KA , Ib=0.29 KA , Ic=0.97 KA, distance= 1.9 Km .	B-Earth	100 msec	Line tripped in Z-2 protection from Joda end and Z-1 protection from Ramchandrapur end. JUSNL may explain			YES	YES	OPTCL	JUSNL
52	220KV-DEHRI-GAYA-1	08-06-2025	19:29	10-06-2025	18:37	R-Y, Z-1	R-Y, Z-1, FC- Ir=3.79 kA, Iy=1.45 kA	R-Y-Earth	100 msec	Line tripped on phase to phase fault.			YES	YES	BSPTCL	PG-ER 1
53	400KV-BINAGURI-RANGPO-2	08-06-2025	13:16	08-06-2025	15:43	Z-2, Y-B fault, Iy-3.9 kA, Ib-3.8 kA, 106 km	-	Y-B	100 msec	Line tripped on phase to phase fault.			YES	YES	PG-ER 2	PG-ER 2

54	220KV-TTPS-TSTPP-1	07-06-2025	17:53	07-06-2025	18:54	TTPS Z1 R-N FC-4.21kA FD-22.83km	TSTPP - 9.2 km , Z3, 7.39 kA ,	R-Earth	100 msec	As per PMU three phase tripping occurred for phase to ground fault. OPTCL and NTPC may explain.			NO	NO	OPTCL	NTPC
55	220KV-JODA-RAMCHANDRAPUR-1	07-06-2025	11:43	07-06-2025	19:45	Joda: Z-1, Y-B fault, 22.56 km	-	Y-B	100 msec	Line tripped on phase to phase fault.			YES	YES	OPTCL	JUSNL
56	400KV-LAKHISARAI-KHSTPP-2	06-06-2025	14:32	07-06-2025	01:18	KHSTPP end: Y-PHASE ZONE-1 FAULT AT 23.69 KM ,FAULT CURRENT-13.69 KA	Lakhisarai: Y_N, FC: 2,37 kA, FD: 122km	Y-Earth	100 msec	A/r failed after 1 sec			YES	NO	PG-ER 1	NTPC
57	220KV-SAHARSA-BEGUSARAI-1	06-06-2025	14:16	06-06-2025	16:13	Saharsha: R ph, 25 km, 5.1 kA	-	R-Earth	100 msec	A/r failed after 1 sec			YES	YES	PG-ER 1	BSPTCL
58	765KV-ANGUL-SRIKAKULAM-2	06-06-2025	13:54	06-06-2025	14:26	Angul : A/R SUCCESSFUL	Srikakulam: B-N fault	B-Earth	100 msec	A/r successful from Angul end and three phase tripping from remote end.			NO	NO	PG ODISH A	SRLDC

59	220KV-PATNA-KHAGAUL-3	06-06-2025	10:37	06-06-2025	15:11	Patna : FD 8.58 km,Ib 11.5 kA, B-N , Z-1	Khagaul :Z- 1 , FD 16.15 km , IB- 5.733 KA	B-Earth	100 msec	Line tripped on reclaim time			YES	YES	PG-ER 1	BSPTCL
60	400KV-PPSP-BIDHANNAGAR-1	04-06-2025	23:21	05-06-2025	01:05	-	Bidhannagar: Y_N, 2 km, 16.7 kA	Y-Earth	100 msec	Three phase tripping for phase to ground fault			NO	YES	WBSECL	WBSETCL
61	765KV-NEW RANCHI-MEDINIPUR-1	04-06-2025	16:59	04-06-2025	18:35	N Ranchi : B-N, B - 4.97 kA, 160.27 km;	Medinipur: Z1, B-N, 125km, 3.5kA	B-Earth	100 msec	A/r failed after 1 sec			YES	YES	PG-ER 2	PMJTL
62	400KV-GOKARNA-SAGARDIGHI-1	02-06-2025	20:42	02-06-2025	21:29	Gokarna: Z-1 B ph, 13.95 km, 13 kA	-	B-Earth	100 msec	A/r failed after 1 sec			YES	YES	WBSETCL	WBSE DCL
63	400KV-KHSTPP-BARH-2	02-06-2025	18:46	03-06-2025	08:13	KHSTPP end: BN fault, 75 km, 5.5 kA	BARH end: BN fault, 155 km, 3.4 kA	B-Earth	100 msec	A/r failed after 1 sec			NO	YES	NTPC	NTPC

SI No.	Name of the incidence	PCC Recommendation	Latest status
<b>148<sup>th</sup> PCC Meeting</b>			
1.	Disturbance at 220 k V Chatra (JUSNL) S/s on 1st May 2025 at 13:04 Hrs	JUSNL was advised to take necessary action to check and maintain the clearance of the lines as per the standard.  PCC advised JUSNL representative to take shutdown of line on weekly basis preferably on weekends and clear the vegetation issues at the earliest.	
2.	Disturbance at 220 k V Garhwa (JUSNL) S/s on 4th May 2025 at 15:36 Hrs	PCC advised JUSNL for thorough testing of healthiness of lines, jumpers etc. and ensure proper maintenance of lines including tightening of jumpers, tightening of nut bolts etc.	
3.	Disturbance at 220 k V Joda (OPTCL) S/s on 31st May 2025 at 12:07 Hrs	PCC suggested that GPS based time synchronization shall be installed in the substation.	
4.	Tripping of 400KV/220KV 315 MVA ICT 1 and 2 AT MEERAMUNDALI on 8th May 2025 at 13:16 Hrs	PCC suggested OPTCL to increase the time delay of high set protection to 100 msec	
5.	Tripping of 400KV/220KV 315 MVA ICT 3 AT JAMSHEDPUR on 1st May 2025 at 16:08 Hrs	PCC advised PG representative to share DR for the event to ERPC/ERLDC.	
6.	Repeated Tripping of 220KV-KARAMNASHA (NEW)-SAHUPURI-1 in May 2025	PCC suggested BSPTCL to send a communication to Sahupuri end & UP SLDC regarding the overcurrent settings and corresponding drawal limit so that the drawal can be monitored and frequent tripping can be avoided.	
<b>147<sup>th</sup> PCC Meeting</b>			
7.	Repeated disturbance at 400 kV PVUNL S/s	PVUNL representative replied that update regarding implementation of week infeed protection will be	In 148 <sup>th</sup> PCC, PVUNL representative was not present in the meeting.

		<p>shared to ERPC/ERLDC after consultation with protection team.</p> <p>ERLDC representative said that in case of disturbance held on 5th April 2025, after auto-recloser attempt at Tenughat side, line must have tripped in SOTF at Tenughat end instead of pickup in zone 2 protection.</p> <p>PCC advised TVNL representative to review protection settings at their end for 400KV Tenughat-PVUNL line in consultation with CRITL, JUSNL.</p>	
8.	Disturbance at 220/132 kV Fatuha (BSPTCL) S/s on 9th April 2025 at 16:20 Hrs	PCC advised BSPTCL representative that backup overcurrent protection settings of ICTs should be reviewed for faster clearing of fault. Further, as per ERPC protection philosophy, backup overcurrent protection should not be kept for 220 k V and above lines hence overcurrent protection settings for 220 k V and above lines should be disabled.	In 148 <sup>th</sup> PCC Meeting, BSPTCL representative said that overcurrent settings for lines is disabled. He further added that communication is already done with agency for reviewing overcurrent protection settings of ICTs and will be done at earliest.
9.	Repeated tripping of 220kV-PATNA-KHAGAUL-1,	PCC advised BSPTCL representative to take appropriate action for rectifying clearance issue caused due to dumping. It further advised BSPTCL representative to test auto-recloser of 220kV-PATNA-KHAGAUL-1 at their end and share observation report to ERPC/ERLDC. PCC advised BGCL to test auto-recloser of 220kV-PATNA-KHAGAUL-3 at their end and share observation report to ERPC/ERLDC.	In 148 <sup>th</sup> PCC Meeting, BSPTCL representative informed rectification work for clearance issue is in progress.
<b>136th PCC Meeting</b>			
10.	Disturbance at 220 kV Tenughat (TVNL) S/s on 29.05.2024 at 12:57 Hrs	PCC advised JUSNL representative to rectify auto-reclose issue at Govindpur end by	In 147 <sup>th</sup> PCC, TVNL representative informed that engineer from SLDC has

		<p>next week and intimate to ERPC/ERLDC.</p> <p>TVNL representative informed that settings at their end had been implemented by CRITL, JUSNL team and he further assured that O/C E/F settings will be revised at the earliest after consultation with CRITL, JUSNL team.</p> <p>PCC advised CRITL, JUSNL team to test auto-reclose and carrier at both Govindpur as well as Tenughat end.</p>	<p>visited the site for installation of battery bank however JUSNL, CRITL team had not visited till date.</p>
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