

## Agenda for

# 54<sup>th</sup> PCC meeting

Date: 20.04.2017 Eastern Regional Power Committee 14, Golf Club Road, Tollygunge Kolkata: 700 033

### **EASTERN REGIONAL POWER COMMITTEE**

#### AGENDA FOR 54<sup>TH</sup> PROTECTION SUB-COMMITTEE MEETING TO BE HELD AT ERPC, KOLKATA ON 20.04.2017 (THURSDAY) AT 11:00 HOURS

#### <u> PART – A</u>

## ITEM NO. A.1: Confirmation of minutes of 53<sup>rd</sup> Protection sub-Committee Meeting held on 21<sup>st</sup> March, 2017 at ERPC, Kolkata.

The minutes of 53<sup>rd</sup> Protection Sub-Committee meeting held on 21.03.17 circulated vide letter dated 04.04.17.

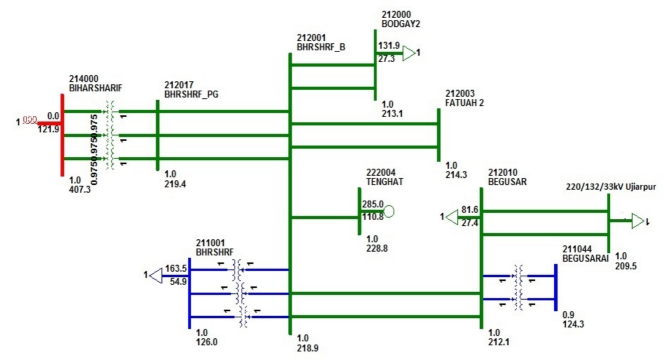
Members may confirm the minutes of 53<sup>rd</sup> PCC meeting.

#### <u> PART – B</u>

#### ANALYSIS & DISCUSSION ON GRID INCIDENCES OCCURRED IN MARCH, 2017

ITEM NO. B.1: Disturbance at 400/220 kV Biharsharff S/s on 03-03-17 at 13:25 hrs.

1. Single line diagram: Submitted



#### 2. Pre fault conditions: Submitted

Name of feeder	AT 13:00 Hrs.	Name of feeder	AT 13:00 Hrs.
220kv bus voltage	235kv	220 KV BIHARSHARIF- BODHGAYA I-II	0 MW
220kv ICT 1-130mw	130 MW	132 KV SYSTEM VOLTAGE	138 KV
220 KV ICT 2	130 MW	132 KV BIHARSHARIF- BARIPAHARI I-II	20 MW (EACH)

220 KV ICT 3	130 MW	132 KV NALANDA (L-28)	10 MW
220 KV TTPS	70 MW	132 KV RAJGIR (L-29)	10 MW
150 MVA T1-T2-T3	36 MW (EACH)	132 KV BIHARSHARIF- NAWADA	22 MW
220 KV FATUHA I-II	90 MW (EACH)	132 KV BIHARSHARIF- EKANGARSARI	23 MW
220 KV BIHARSHARIF- BEGUSARAI I-II	94 MW	132 BIHARSHARIF-HATHIDAH	OFF DUE TO MAINTENANCE WORK

#### 3. Detailed analysis of tripping incident: Submitted

At 13:25 hrs, 400/220 kV 315 MVA ICT-I, II, III at Biharshariff along with 220 kV Biharshariff – Begusarai D/C tripped from Biharshariff end due to fault in 220 kV Begusarai – Ujiarpur – I.

- 220 kV Begusarai Ujiarpur line I tripped from Ujiarpur on zone 1 and the fault was not cleared from Begusarai end.
- All the 400/220 kV ICTs tripped on O/C before tripping of 220 kV Biharshariff Begusarai D/C.
- Relay at Biharshariff end of 220 kV Biharshariff Begusarai D/C sensed the fault in Z-III. But the fault clearing time was 1863 ms as per BSPTCL data.

Load at Biharshariff, Begusarai, Fatua, Darbhanga was affected due to this disturbance.

The relay Indications are as follows:

Time (Hrs)	Details of tripping	Relay at local end	Relay at remote end
13:25 hrs	220 kV Biharshariff – Begusarai – I	Z-III 113.7 KM from BSF Fault duration 1863 ms, la 0.1 kA lb 0.1 A Ic 0.5kA (As per BSPTCL data)	Did not trip
	220 kV Biharshariff – Begusarai – II	Z-III, la 44.2 A, lb 601 A, lc 509 A	Did not trip
	220 kV Ujiarpur– Begusarai – I	Z-I, 35 km from Ujiarpur end (total length 60 km)	Did not trip
	400/220 kV ICT – I, II & III	O/C at 400 kV side	

#### 4. Disturbance record: Submitted

#### 5. Remedial action taken : Submitted

- At Begusarai end, Distance relay ABB REL670 of 220 KV Begusarai-Samastipur CKT I is being replaced by Schneider Micom P442 relay as during testing its tripping function was not Proper.
- In Biharsharif GSS, Main II protection of 220 KV Biharsharif-Begusarai line Distance relay REL 670, Make ABB has been replaced by Schneider's MiCOM P442 relay, as its Tripping was not proper.

#### Analysis of PMU plots:

- At 13:25 hrs, 10 kV voltage dip has been observed in B-phase at Biharshariff PMU data.
- Fault clearance time was 1400 ms. approx.

#### Status of Reporting:

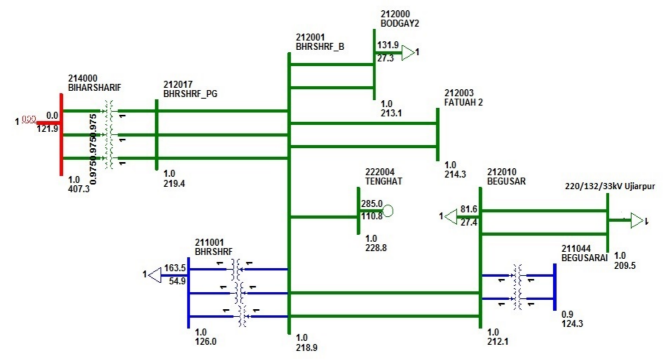
• Detail report along with DR & EL was received from BSPTCL on 09-03-17.

#### **BSPTCL** may explain the following:

- Reason for not clearing the fault in 220 kV Begusarai Ujiarpur I from 220kV Begusarai end
- Reason for not clearing the fault from 220kV Biharshariff end in zone 3
- Fault clearance time of approx. 1400 ms is a gross violation of Clause 3(e) of CEA Grid Standards 2010, which stipulates that any fault at 220 kV level should be cleared within 160 ms.
- Bihar SLDC may furnish amount of energy un-served and duration of disturbance.

#### ITEM NO. B.2: Disturbance at 400/220 kV Biharsharff S/s on 04-03-17 at 13:21 hrs.

1. Single line diagram: Submitted



#### 2. Pre fault conditions: Submitted

Name of feeder	AT 13:00 Hrs.	Name of feeder	AT 13:00 Hrs.
220kv bus voltage	235kv	220 KV BIHARSHARIF- BODHGAYA I-II	0 MW
220kv ICT 1-130mw	130 MW	132 KV SYSTEM VOLTAGE	137 KV
220 KV ICT 2	130 MW	132 KV BIHARSHARIF- BARIPAHARI I-II	20 MW (EACH)
220 KV ICT 3	130 MW	132 KV NALANDA (L-28)	15 MW
220 KV TTPS	90 MW	132 KV RAJGIR (L-29)	15 MW
150 MVA T1-T2-T3	32 MW (EACH)	132 KV BIHARSHARIF- NAWADA	19 MW
220 KV FATUHA I-II	100 MW (EACH)	132 KV BIHARSHARIF- EKANGARSARI	22 MW
220 KV BIHARSHARIF- BEGUSARAI I-II	108 MW	132 BIHARSHARIF-HATHIDAH	OFF DUE TO MAINTENANCE WORK

#### 3. Detailed analysis of tripping incident: Submitted

At 13:21 hrs, tripping of 400/220 kV 315 MVA ICT-I, II, III at Biharshariff along with 220 kV Biharshariff – Begusarai I and 220 kV Tenughat Biharshariff S/C resulted power loss at Biharshariff, Begusarai, Fatua, Patna, Darbhanga including traction load of 60 MW (approx.) at Khagaria, Samastipur, Barh, Fatua and Mukama.

- 220 kV Biharshariff Begusarai I tripped in Z-IV from Begusarai end and Z-II from Biharshariff end.
- 220 kV Tenughat Biharshariff S/C tripped from Tenughat end in Z-III protection.

The relay Indications are as follows:

Time (Hrs)	Details of tripping	Relay at local end	Relay at remote end
13:21 hrs	220 kV Biharshariff – Begusarai – I	Z-II (Distance- 93.14 km) Ia- 336.1A, Ib- 2.235KA, Ic- 1.9KA Fault duration 1.863 s	Z-IV from Biharshariff end
1110	220 kV Tenughat – Biharshariff S/C	Z-III, 186 km from Tenughat	R-Y-B tripped
	400/220 kV ICT – I, II & III	O/C at 400 kV side	

#### 4. Disturbance record: Submitted

#### 5. Remedial action taken : Submitted

- At Begusarai end, Distance relay ABB REL670 of 220 KV Begusarai-Samastipur CKT I is being replaced by Schneider Micom P442 relay as during testing its tripping function was not Proper.
- In Biharsharif GSS, Main II protection of 220 KV Biharsharif-Begusarai line Distance relay REL 670, Make ABB has been replaced by Schneider's MiCOM P442 relay, as its Tripping was not proper.

#### Analysis of PMU plots:

- At 13:21 hrs, 12 kV voltage dip has been observed in Y & B-phase at Biharshariff PMU data.
- Fault clearance time was 700 ms. approx.

#### Status of Reporting:

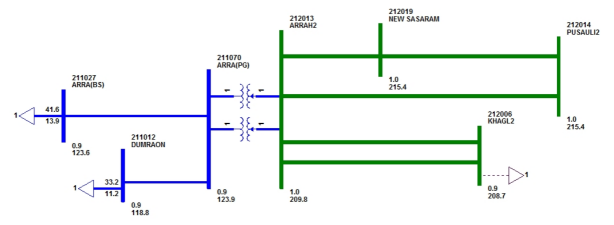
- Detail report along with DR & EL was received from BSPTCL on 09-03-17.
- Detail report along with DR & EL was received from TVNL on 04-03-17.

#### **BSPTCL** may explain the following:

- Location of the fault
- Reason for tripping of 220 kV Biharshariff Begusarai I, 220 kV Tenughat Biharshariff S/C, 400/220 kV ICT – I, II & III
- Fault clearance time of approx. 700 ms is a gross violation of Clause 3(e) of CEA Grid Standards 2010, which stipulates that any fault at 220 kV level should be cleared within 160 ms.
- Bihar SLDC may furnish amount of energy un-served and duration of disturbance.

#### ITEM NO. B.3: Disturbance at 220kV Arrah S/s on 30-03-17 at 13:55 Hrs.

1. Single line diagram: Not Submitted



2. Pre fault conditions: Not Submitted

#### 3. Detailed analysis of tripping incident: Submitted

At 13:55 hrs, 220 kV Nandokhar – Arrah S/C and 220 kV Nandokhar – Pusauli S/C tripped from Nandokhar end due to high voltage at Nandokhar end.

At same time, both 220/132 kV ICTs at Arrah (PG) were manually tripped resulting power loss at radially connected load at Arrah (BSPTCL), Jagdishpur and Dumraon. As per BSPTCL report phase voltage at Arrah was 148 kV prior to manual tripping of ICTs.

- 4. Disturbance record: Not Submitted
- 5. Remedial action taken : Not submitted

Analysis of PMU plots: At 13:55 hrs, No fault has been observed in PMU data

Status of Reporting: BSPTCL has submitted detail report on 04-04-17

BSPTCL may explain.

#### ITEM NO. B.4: Disturbance at 400kV Vedanta S/s on 17-03-17 at 10:22 Hrs.

- 1. Single line diagram: Submitted
- 2. Pre fault conditions: Submitted

400 kV Meramundali - SEL - II and 400/220 kV ICT I & II at SEL were under shut down

#### 3. Detailed analysis of tripping incident: Submitted

At 10:22 hrs,

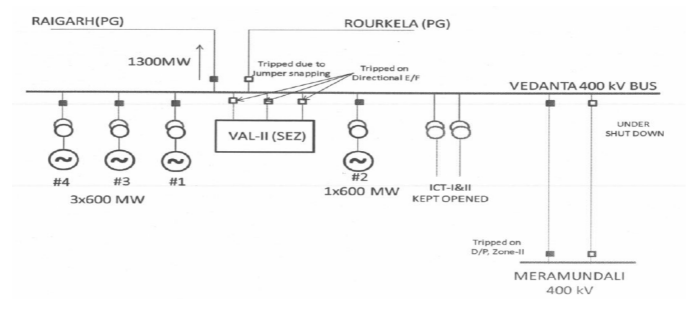
- 400 kV SEL Rourkela S/C tripped from both ends due to Y phase jumper snapping at Loc. No-88/0 (8.16 km from SEL end).
- A/R operation started at Rourkela after carrier received from remote end.
- After 300 ms, another fault in Y phase has been observed in Z-II and other two breakers tripped after carrier receipt.
- At the same time, 400 kV SEL Meramundali I (Ckt II was under s/d) tripped from

Meramundali end but did not trip from SEL end.

- All the three 400 kV SEL internal smelter feeders tripped on E/F resulting increase in 400 kV SEL – Raigarh S/C flow to 1400 MW.
- Though SPS has been implemented to limit the MW flow through 400 kV SEL Raigarh S/C to 650 MW, more than 800 MW power was flowing through 400 kV SEL Raigarh S/C for the duration of 17 minutes as per ERLDC SCADA data.
- After restoring 400 kV Meramundali SEL I, power flow in 400 kV SEL Raigarh S/C decreased to 400 MW.
- No load loss other than smelter load has been reported by GRIDCO. Loss of Smelter load was 800 MW.

Relay indications:

Time (Hrs)	Name of the element	Relay at SEL end	Relay at remote end
10:22 hrs	400 KV SEL – Rourkela S/C	Y-N, Z-I, F/C – 18.67 KA, 8.16 km from SEL	B-N, Z-II, F/C 3.8 kA, A/R started. After 300 ms Y-N, Z-II, F/C 3.1 kA (R & Y breakers tripped)
	220 kV Meramundali – SEL - I	Did not trip	Y-N, 336.5 km
	Three smelter feeders at SEL	E/F	NA



- 4. Disturbance record: Submitted
- 5. Remedial action taken : Not submitted

#### Analysis of PMU plots:

- In Rourkela PMU data, 40 kV voltage dip in B phase has been observed at 10:22:56.720 hrs. and same voltage dip in Y phase has been observed at 10:22:57.080 hrs.
- Both the faults were cleared within 100 ms.

#### **Status of Reporting:**

- Detail tripping report from OPTCL is received on 24-03-17.
- DR & EL were received from POWERGRID on 17-03-17

#### **OPTCL and Powergrid may explain the following:**

- Reason for tripping of 400 kV Meramundali SEL I and three smelter feeders at SEL may be explained.
- Reason for non-operation of SPS of 400 kV SEL-Raigarh may be reviewed. Power flow of 400 kV SEL-Raigarh was more than 800 MW for almost 17 minutes duration (as per ERLDC SCADA) though SEL injection was being reduced gradually and SEL internal smelter feeders were restored within 5 min of the tripping. After restoring of 400 kV Meramundali – SEL – I, MW flow in 400 kV SEL-Raigarh reduced to 400 MW.

#### ITEM NO. B.5: Disturbance at 400kV Bakreswar S/s on 29-03-17 at 09:32 Hrs.

#### 1. Single line diagram: Not Submitted

#### 2. Pre fault conditions: Submitted

- All 5 units at BkTPP were in running condition.
- 400 kV Arambag, 400 kV GT #2, 400/220 kV IBT II were connected to MB #1
- 400 kV B/R, 400 kV GT#1, 400 kV Jeerat, 400/220 kV IBT I were connected to MB#2
- Double Main Bus Transfer bus configuration

#### 3. Detailed analysis of tripping incident: Submitted

During diversion of 400 kV GT #2 through bus tie for checking oil pressure of breaker, 400 kV BkTPP – Arambag S/C, 400/220 kV ICT – II, 400 kV bus tie and 400 kV B/C along with GT#2 tripped due to operation of bus bar protection relay (96) of MB#1 at BkTPP.

On investigation it is found that LBB relay of GT#2 operated due to operation of 30/50Z relay & 2/50Z timer due to energization of DC circuit after changeover of NIT (Normal-Inter-Tie) switch from "Inter" to "Tie" position during paralleling of both self & tie breakers of GT#2 for diversion work. Generator #2 remained in house load condition for 22 sec before tripping in reheat protection.

Time	Name of the element	Relay at BkTPP end	Relay at remote end		
09:32	400 kV Arambag feeder	Line PT U/V relay & B/B tripping relay	Yet to received		
hrs	Unit II	Reheat protectionLBB Relay, B/B trip relay, Line PT U/V relay at 400 kV side			
	400 kV GT#2				
400/220 kV IBT #2B/B trip relay, Master trip relay at 400 kV side & Ma 220 kV side400 kV Bus TieB/B trip relay			/ side & Master trip relay at		
	400 kV B/C	Line PT U/V relay, B/B trip relay			

Relay indications:

#### 4. Disturbance record: Not Submitted

#### 5. Remedial action taken : Not submitted

#### Analysis of PMU plots:

At 09:32 hrs, 0.5 kV dip in all three phases has been observed in Durgapur PMU data for 500 ms.

Status of Reporting: Tripping report received from WBSETCL on 30-03-17

#### WBPDCL may explain reason for operation of LBB relay.

#### ITEM NO. B.6: Disturbance at 400 kV RTPS (DVC) S/s on 30-03-17 at 11:54 Hrs.

- 1. Single line diagram: Not Submitted
- 2. Pre fault conditions: Not Submitted

#### 3. Detailed analysis of tripping incident: Submitted

At 11:54 hrs, main breaker of 400 kV Maithon, Andal #2, idle charged portion of Ranchi #2 and # 3 along with Bus reactor I & II at RTPS tripped due to bus bar protection of main bus #2 at RTPS.

- Two successive faults in R phase have been observed at 11:54:36.640 hrs and 11:54:36.840 hrs in PMU data. Both the faults have been cleared within 100 ms.
- Same has been observed in DR data of 400 kV RTPS Maithon S/C (Bay 401), 400 kV RTPS – Ranchi #2 & 400 kV B/R I (Bay 407) and 400 kV RTPS – Andal – II (Bay 413) at RTPS end.
- In case of Maithon bay, no D/P relay picked up though F/C was 4.2 kA and voltage was 102 kV in R phase during first voltage dip at 11:54:36.640 hrs.
- In case of Ranchi#2 bay, no tripping occurred though Z-I relay picked up during first voltage dip at 11:54:36.640 hrs (F/C 8.8 kA, voltage was 103 kV).
- All three feeders i.e. Maithon S/C, Ranchi II & III tripped during second voltage dip). In case of Ranchi III bay, Z-I picked up at 11:54:36.890 hrs (during second voltage dip) for R –N fault and R phase breaker opened (Other two phase current was non-zero till the end of the time window captured by DR).
- 4. Disturbance record: Submitted
- 5. Remedial action taken : Not submitted

#### Analysis of PMU plots:

- Two successive faults in R phase have been observed at 11:54:36.640 hrs and 11:54:36.840 hrs in PMU data.
- Both the faults have been cleared within 100 ms.

#### Status of Reporting: DR data from DVC has been received on 31-03-17.

#### DVC may explain the following:

- Reason for non-tripping of 400 kV RTPS Ranchi #2 even after detecting fault in Z-I may be explained
- D/P relay setting at RTPS end of 400 kV RTPS Maithon S/C may be checked
- Reason for unbalance in three phase current in 400 kV RTPS Andal #2 may be checked

#### PART- C:: OTHER ITEMS

## FOLLOW-UP OF DECISIONS OF THE PREVIOUS PROTECTION SUB-COMMITTEE MEETING(S)

#### (The status on the follow up actions is to be furnished by respective constituents)

#### ITEM NO. C.1: Disturbance at 220 kV Arrah (BSPTCL) S/s on 02-02-17 at 00:22 hrs.

In 53<sup>rd</sup> PCC, Powergrid informed that a transient B-N fault occurred in 220 kV Arrah – Sasaram S/C line and Sasaram end relay identified the fault in zone 1. Autoreclose operation was initiated from both the ends but at Arrah end after 1000 ms, poles of other two phases were tripped on pole discrepancy. Autoreclose operation was unsuccessful at Sasaram end also.

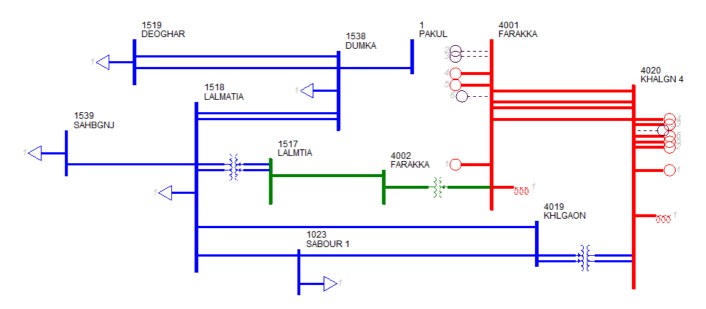
PCC advised Powergrid to check the Autoreclose scheme at both Sasaram and Arrah ends and investigate the reason for pole discrepancy at Arrah end.

#### Powergrid may update.

### ITEM NO. C.2: Multiple elements tripping at 220/132 kV Lalmatia (JUSNL) S/s on 06-02-17 at 16:40 Hrs.

At 16:40hrs, blasting of 132 kV Y & B phase CTs of 132 kV bus sectionalizer at 220/132kV Lalmatia S/s resulted in following events:

- 132 kV Lalmatia Kahalgaon and 132 kV Lalmatia Dumka II tripped from Lalmatia end on zone IV protection.
- 132 kV Lalmatia -Dumka I feeder tripped from both end.
- Farakka end of 220 kV Farakka Lalmatia line, remain picked up the fault in zone 1 for 880 ms but no line breaker was tripped.



The relay Indications are as follows:

Time	Name of the element	Relay at Lalmatia	Relay at remote end
16:40	220 kV Lalmatia -	Did not trip	R-Y-B phase Z-I started, B phase relay picked at
hrs	Farakka feeder		16:40:28.504 hrs, Y phase relay picked at
			16:40:28.664 hrs, R phase relay picked at
			16:40:28.905 hrs, F/C 1.5 kA in all three phases. All
			the relay were in picked condition till the end of time

		frame captured by NTPC end DR (DR is attached)
132 kV Lalmatia -	B-N, Z-IV, O/C, IA	Did not trip
KhSTPP feeder	0.7kA, IB – 0.9 kA,	
	IC – 3kA, Fault	
	duration 183.8 ms.	
132 kV Lalmatia	E/F	D/P
Dumka – I		
132 kV Lalmatia	E/F, Z-IV	Did not trip
Dumka – II		
220/132 KV ATR,	E/F protection at Lalm	atia
132/33 KV ATR – I & II		
at Lalmatia		

#### Analysis of PMU plots:

- At 16:40 hrs, 4 kV voltage dip observed in all three phases.
- Fault clearance time is 700 ms. Though the voltage fully recovered to pre-fault value after 600 ms of the fault.

#### **Status of Reporting:**

- Preliminary report was received from JUSNL on 06-02-17.
- NTPC has sent DR on 09-02-17

In 53<sup>rd</sup> PCC, NTPC informed that 132 kV Y & B phase CTs of 132 kV bus sectionalizer were busted at 220/132kV Lalmatia S/s and Bus bar protection was failed to operate. One 220/132kV ATR at Lalmatia (under NTPC control area) tripped on backup E/F protection other ATR which is under JUSNL control area was failed to clear the fault. As a result, 220kV Lalmatia-Farakka line tripped from Farakka end on directional E/F protection.

JUSNL informed that 132kV Lalmatia-Dumka D/C line and 132kV Lalmatia-Khahalgaon S/C line tripped from Lalmatia end on non directional over current protection. The 220/132kV ATR at Lalmatia under their control area also tripped on over current E/F protection.

PCC observed that 220kV Lalmatia-Farakka line tripped from Farakka end after 6 sec which is not acceptable and tripping of 220/132kV ATRs is not clear.

PCC advised the following:

- NTPC should check the reason for non-operation of busbar protection at 132kV Lalmatia S/s.
- NTPC and JUSNL should jointly test the healthiness of the busbar protection at 132kV Lalmatia S/s
- NTPC and JUSNL should place the details of ATR tripping along the relevant DR.
- JUSNL should disable the non-directional over current protection feature in all 132kV lines and enable directional over current protection with proper relay coordination.

PCC advised JUSNL and NTPC to submit the action taken report to ERPC and ERLDC within a week.

#### NTPC and JUSNL may update.

#### ITEM NO. C.3: Disturbance at 220 kV Chandil (JUSNL) S/s on 24-02-17 at 09:05 Hrs.

At 09:05hrs, 220 kV Ranchi – Chandil S/C tripped due to Y phase CT burst at Chandil end. At the same time, 220 kV STPS – Chandil S/C tripped from Chandil end & 220 kV Ramchandrapur – Chandil S/C and 220 kV Ramchandrapur – Joda S/C tripped from Ramchandrapur end.

#### Analysis of tripping of 220 kV Ranchi – Chandil:

- As per DR, it is observed that Chandil end identified the fault in 220 kV Ranchi Chandil S/C on zone 1 protection and issued trip command to CBs
- R & B phase breakers at Chandil end tripped within 80 ms but Y phase breaker did not open properly at Chandil end as Y phase current was not zero for 800 ms approx.

#### Analysis of tripping of 220 kV Ramchandrapur – Chandil:

- Chandil end tripped on zone IV and Ramchandrapur end tripped on zone -II.
- Though Y & B phase current became zero, R phase current remained more than 520 A at both end for 400 ms and then it increased to 2.9 kA.

#### Analysis of tripping of 220 kV STPS – Chandil:

- Chandil end tripped on zone IV and all the breakers tripped within 60 ms. F/C  $I_{\text{R}}$  = 698 A,  $I_{\text{B}}$  = 1.8 kA

#### Analysis of tripping of 220 kV Ramchandrapur – Joda:

 Ramchandrapur end picked up zone 1 and R&B phase current was more than 200 A while phase voltage <5kV.</li>

The relay indications are as follows:

Time	Name of the	element	Relay at local end	Relay at remote end
	220 kV Chan	dil Ranchi S/C	Y-N, Z-I, O/C, E/F	Yet to be received
hrs	220 kV Chandil STPS S/C		Y-N, Z-IV	Did not trip
	220 k\		Y-N, Z-IV	Y-N, Z-II
	Ramchandra	pur S/C		
		chandrapur Joda	Z-I at Ramchandrapur	Yet to be received
	S/C			

#### Analysis of PMU plots:

• At 09:05 hrs, 12 kV voltage dip observed in Y phases. Fault clearance time is 800 ms.

Status of Reporting: Preliminary report along with DR was received from JUSNL on 24-02-17.

In 53<sup>rd</sup> PCC, JUSNL explained that at 09:05hrs,

- 220 kV Ranchi Chandil S/C line tripped due to Y phase CT burst at Chandil end. Ranchi end tripped and cleared the fault on zone 2 protection.
- Chandil end relay identified the fault in zone 1 and issued trip command to CB but Y-phase pole of breaker did not open from Chandil end.
- As a result, 220 kV STPS Chandil S/C line tripped from Chandil end on zone –IV protection within 60 ms.
- 220 kV Ramchandrapur Chandil S/C line tripped from Chandil end on zone-IV protection within 500 ms.

JUSNL failed to explain the tripping of 220 kV Ramchandrapur – Chandil S/C line from Ramchandrapur end on zone 2 protection and tripping of 220 kV Ramchandrapur – Joda S/C line from Ramchandrapur on zone 1 protection.

JUSNL added that 315 MVA, 400/220kV ICT also tripped during this disturbance.

#### PCC advised the following:

• JUSNL should check the zone IV time setting of 220 kV STPS – Chandil S/C line at Chandil end.

- JUSNL should check & rectify the Y-ph pole of CB of 220 kV Ranchi Chandil S/C at Chandil end
- Regarding tripping of 220 kV Ramchandrapur Chandil S/C, 220 kV Ramchandrapur Joda S/C and 315 MVA, 400/220kV ICT, JUSNL and Powergrid were advised to collect the details and submit the explanation to ERPC and ERLDC within 2 days.

#### JUSNL and Powergrid may update.

#### ITEM NO. C.4: Disturbance at 220kV NJP (WBSETCL) S/s on 19-01-17 at 00:12 Hrs.

In 52<sup>nd</sup> PCC, it was felt that 220kV bus section should not trip for a fault in 132kV system.

PCC advised WBSETCL and Powergrid to place the action plan in next PCC meeting to avoid such unwanted tripping of 220kV bus section.

#### Powergrid and WBSETCL may update.

### ITEM NO. C.5: Total power failure at Hatia-Ranchi-Namkom-PTPS complex of JUSNL system on 25-01-17 at 08:45hrs

In 52<sup>nd</sup> PCC, JUSNL was advised to do proper relay coordination in 132kV lines at Hatia-I, Hatia old, Kanke and PTPS.

JUSNL informed that they are replacing the old EM relays with numerical relays.

PCC advised JUSNL to update the status in next PCC meeting.

In 53<sup>rd</sup> PCC, JUSNL informed that replacement of old EM relays with numerical relays has been completed. The settings are yet to be incorporated.

#### JUSNL may update.

#### ITEM NO. C.6: Disturbance at 220 kV Gaya (PG) S/s on 13-01-17 at 12:49 Hrs.

In 52<sup>nd</sup> PCC, Powergrid informed that it was maloperation of bus bar protection and the details have been forwarded to Siemens. The analysis report is yet to be received from Siemens.

PCC advised Powergrid to place the outcome in next PCC meeting.

Powergrid may update.

#### ITEM NO. C.7: Disturbance at 400 kV Kahalgaon (NTPC) S/s on 24-01-17 at 17:12 Hrs

In 52<sup>nd</sup> PCC, NTPC was advised to check the PLCC scheme of Kahalgaon-Barh line-I.

#### NTPC may update.

#### ITEM NO. C.8: PROTECTION PHILOSOPHY OF EASTERN REGION

The Protection Philosophy finalized in special PCC meeting held on 20<sup>th</sup> July, 2015 is as given below:

Sl. No.	Zone	Direction	Protected Line Reach Settings	Time Settings (in Seconds)	Remarks
1	Zone-1	Forward	80%	Instantaneous (0)	As per CEA
2a	Zone-2	Forward	For single ckt- 120 % of the protected line	0.5 to 0.6 - if Z2 reach overreaches	As per CEA

			For double ckt- 150 % of the protected line	the 50% of the shortest line ; 0.35- otherwise	As per CEA
2b	Zone-2 (for 220 kV and below voltage Transmission lines of utilities)	Forward	120 % of the protected line, or 100% of the protected line + 50% of the adjacent shortest line	0.35	As per CEA with minor changes
3	Zone-3	Forward	120 % of the (Protected line + Next longest line)	0.8 - 1.0	As per CEA
4	Zone-4	Reverse	10%- for long lines (for line length of 100 km and above) 20%- for shot lines (for line length of less than 100 km)	0.5	As per CEA

Note:

- 1) Zone-2:- Z2 Reach should not encroach the next lower voltage level.
- 2) Zone-3:- If Z3 reach encroaches in next voltage level (after considering "in-feed"), then Z3 time must be coordinated with the fault clearing time of remote end transformer.
- 3) Zone-4:- If utility uses carrier blocking scheme, then the Z4 reach may be increased as per the requirement. It should cover the LBB of local bus bar and should be coordinated with Z2 time of the all other lines.
- 4) The above settings are recommended primarily (exclusively) for uncompensated lines.

All the constituents agreed on the principles read with notes as above.

Till date DVC, WBSETCL, JUSNL, OPTCL, Powergrid (ER-I, ER-II & Odisha-Projects), NTPC, BSPTCL, NHPC, Vedanta and GMR had submitted the zone settings.

PCC advised all the other constituents to implement the revised zone philosophy and submit the settings to ERPC at the earliest.

#### JITPL, MPL and Adhunik may submit the revised zone settings data at the earliest.

#### ITEM NO. C.9: Third Party Protection Audit

#### 1. Status of 1<sup>st</sup> Third Party Protection Audit:

The compliance status of 1<sup>st</sup> Third Party Protection Audit observations is as follows:

Name of Constituents	Total Observations	Complied	% of Compliance
Powergrid	54*	46	85.19
NTPC	16	14	87.50
NHPC	1	1	100.00
DVC	40	26	65.00
WB	68	27	39.71
Odisha	59	38	64.41
JUSNL	34	16	47.06
BSPTCL	16	5	31.25
IPP (GMR, Sterlite and MPL)	5	5	100.00

\* Pending observations of Powergrid are related to PLCC problems at other end.

The substation wise status of compliance are available at ERPC website (Observations include PLCC rectification/activation which needs a comprehensive plan).

#### Members may update.

#### 2. Schedule for 2<sup>nd</sup> Third Party Protection Audit:

The latest status of 2<sup>nd</sup> Third Party Protection audit is as follows:

- 1) Jeerat (PG)
- 2) Subashgram (PG)
- 3) Kolaghat TPS (WBPDCL)-
- 4) Kharagpur (WBSETCL) 400/220kV -
- 5) Bidhannagar (WBSETCL) 400 &220kV
- 6) Durgapur (PG) 400kV S/s
- 7) DSTPS(DVC) 400/220kV
- 8) Mejia (DVC) TPS 400/220kV
- 9) 400/220/132kV Mendhasal (OPTCL)
- 10) 400/220kV Talcher STPS (NTPC)
- 11) 765/400kV Angul (PG)
- 12) 400kV JITPL
- 13) 400kV GMR
- 14) 400kV Malda (PG)
- 15) 400kV Farakka (NTPC)
- 16) 400kV Behrampur(PG)
- 17) 400kV Sagardighi (WBPDCL)
- 18) 400kV Bakreswar (WBPDCL)
- 19) 765kV Gaya(PG)
- 20) 400kV Biharshariff(PG)
- 21) 220kV Biharshariff(BSPTCL)

Completed on 15<sup>th</sup> July 2015 Completed on 16<sup>th</sup> July 2015 Completed on 7<sup>th</sup> August 2015 Completed on 7<sup>th</sup> August 2015 Completed on 8<sup>th</sup> September, 2015 Completed on 10<sup>th</sup> September, 2015 Completed on 9<sup>th</sup> September, 2015 Completed on 11<sup>th</sup> September, 2015 Completed on 2<sup>nd</sup> November, 2015 Completed on 3<sup>rd</sup> November, 2015 Completed on 4<sup>th</sup> November, 2015 Completed on 5<sup>th</sup> November, 2015 Completed on 5<sup>th</sup> November, 2015 Completed on 23<sup>rd</sup> February, 2016 Completed on 24<sup>th</sup> February, 2016 Completed on 25<sup>th</sup> February, 2016 Completed on 25<sup>th</sup> February, 2016 Completed on 26<sup>th</sup> February, 2016 Completed on 1<sup>st</sup> November, 2016 Completed on 3<sup>rd</sup> November, 2016 Completed on 3<sup>rd</sup> November, 2016

It was informed that the third party protection audit observations are available in the ERPC website in important documents.

PCC advised all the constituents to comply the observations at the earliest.

#### Members may update.

#### ITEM NO. C.10: Zone-2 setting of long line followed by short line

As per ERPC/CEA protection guidelines Zone-2 time setting of two adjacent lines needs to be properly co-ordinated to avoid undesirable trippings on account of racing between relays. In the past major disturbances occurred due to lack of proper coordination in Zone-2 time setting.

For proper coordination of operation of Zone-2 Distance Protection, an effort has been made to list out the adjacent shortest line for 400 kV transmission lines, and all the lines whose Zone-2 reach is overlapping with that of adjacent lines have been highlighted. The details are given in **Annexure-C10**.

Concerned transmission utilities are requested to review the same and share the present Zone-2 time setting and update in case of mismatch.

In 48<sup>th</sup> PCC, all the constituents were advised to go through the Annexure and review the settings with intimation to ERPC and ERLDC.

#### Members may update.

### ITEM NO. C.11: Line over voltage protection settings for 400 kV and 765 kV Lines in Eastern Region

Last year over voltage protection setting for all 400 kV and above lines was collected from the constituents. However, in the meantime many changes took place in the system, which includes commissioning of new lines as well as LILO of existing line.

Further CEA guidelines suggest that the following should be considered while setting over voltage protection in transmission line.

**FOR 400kV LINES:** Low set stage (Stage-I) may be set in the range of 110% - 112% (typically 110%) with a time delay of 5 seconds. High set stage (Stage-II) may be set in the range 140% - 150% with a time delay of 100milliseconds.

**FOR 765kV LINES**: Low set stage (Stage-I) may be set in the range of 106% - 109% (typically 108%) with a time delay of 5 seconds. High set stage (Stage-II) may be set in the range 140% - 150% with a time delay of 100milliseconds.

However, for over voltage Stage-I protection, a time grading of 1 to 3 seconds may be provided between overvoltage relays of double circuit lines. Grading on overvoltage tripping for various lines emanating from a station may be considered and same can be achieved using voltage as well as time grading. Longest timed delay should be checked with expected operating time of Over-fluxing relay of the transformer to ensure disconnection of line before tripping of transformer.

It is desirable to have Drop-off to pick-up ratio of overvoltage relay better than 97% (Considering limitation of various manufacturers relay on this aspect).

Present overvoltage setting record available at ERLDC is given in **Annexure-C11**. Concerned transmission utilities are requested to provide the missing information and updated the exiting one (if any).

In 48<sup>th</sup> PCC, all the constituents were advised to go through the Annexure and update the settings, if any.

In 52<sup>nd</sup> PCC, Powergrid ER-I has submitted the over voltage settings. PCC advised all other constituents to update the settings.

#### Members may update.

#### ITEM NO. C.12: Implementation of Protection Database Management System Project.

ERPC proposal for "Creation & Maintenance of web based protection database management system and desktop based protection calculation tool for Eastern Regional Grid" has been approved by the Ministry of Power for funding from Power System Development Fund (PSDF) vide No-10/1/2014-OM dated 07.03.2016.

In 49<sup>th</sup> PCC, PRDC informed that data collection for West Bengal is in progress and it will be completed by December, 2016.

In 50<sup>th</sup> PCC, It was informed that Software Acceptance Tests are in progress.

In 51<sup>st</sup> PCC, PRDC informed that data collection of Odisha and Jharkhand has been completed. Data collection in West Bengal and Bihar is in progress. Data collection of Eastern Region will be completed by 15<sup>th</sup> February 2017.

PRDC added that software acceptance trails of PSCT phase-I have been completed and phase-II will be done from 19<sup>th</sup> to 21<sup>st</sup> January 2017. Software acceptance trails of web based PDMS system have been completed and observations will be implemented at the earliest.

It was informed that a format for on-line reporting of tripping incidence has been prepared in PDMS and PRDC will present details in next PCC meeting.

In 52<sup>nd</sup> PCC, PRDC explained the format for on-line reporting of tripping incidence.

PCC suggested PRDC to include details of the elements under shutdown before the disturbance.

In 53<sup>rd</sup> PCC, PRDC informed that data survey and modeling has been completed and PDMS will be operational by 31<sup>st</sup> March 2017. The login id will be provided soon.

PRDC presented the format for on-line reporting of tripping incidence.

PCC in principle agreed with the format and advised PRDC to include a summery sheet for the each tripping incidence.

#### PRDC may update.

### ITEM NO. C.13: Non-commissioning of PLCC / OPGW and non-implementation of carrier aided tripping in 220kV and above lines.

According to CEA technical standard for construction of electric plants and electric lines -Clause 43(4) (c), transmission line of 220 KV and above should have single-phase auto-reclosing facility for improving the availability of the lines. However, from the tripping details attached June-August, 2016 it is evident that the some of 220kV above Inter & Intra-Regional lines do not having auto-reclose facility either at one end or at both ends. Out of these for some of the lines even PLCC/OPGW is not yet installed and carrier aided protection including Autorecloser facility is not yet implemented. Based on the trippings of June-August, 2016 and PMU analysis a list of such lines has been prepared and as given below:

List of line where auto reclose facility is not available(Information based on PMU data analysis)											
S.		Date of	Reason of	Owner De	etail	Present Sta	tus				
No	Transmission Lines name	Tripping	Tripping	End-1	End-2	OPGW/PL CC Link available	AR facility functional				
1	400 KV ANGUL - TALCHER	02.06.1 6	B-N FAULT	PGCIL	NTPC	PLCC available	Functional				
2	400 KV BIHARSARIFF- VARNASI-I	07.06.1 6	B-N FAULT	PGCIL	PGCIL	PLCC available	Functional (10.11.2016)				
3	400KV BIHARSARIFF - BANKA-II	12.06.1 6	Y - N FAULT	PGCIL	PGCIL	PLCC available	Functional (25.09.2016)				
4	220KV SASARAM- SAHUPURI	12.06.1 6	B - N FAULT	PGCIL	UPTCL	PLCC available	Functional at Pusauli				
5	400 KV TALA -BINAGURI -IV	13.06.1 6	B - N FAULT	Durk Green	PGCIL		Tala end AR is disabled.				
6	400 KV KODERMA- BOKARO-I	14.06.1 6	B-N FAULT	DVC	DVC	PLCC available					
7	400 KV FARAKKA- KAHALGAON-IV	15.06.1 6	R-N FAULT	NTPC	NTPC	Yes	Yes and operated last on dated 28.09.2016.				
8	400 KV MUZAFFARPUR- BIHARSARIFF-II	17.06.1 6	Y-N FAULT	PGCIL	PGCIL	PLCC available	Functional (08.10.2016)				
9	400 KV MERAMUNDALI- NEWDUBRI - I	20.06.1 6	B-N FAULT	OPTCL	OPTCL	PLCC available	Yes				

10	400KV PATNA-BALIA-II	21.06.1 6	B-N FAULT	PGCIL	PGCIL		
11	400KV PATNA- KISHANGANJ-II	21.06.1 6	Y-N FAULT	PGCIL	PGCIL	PLCC available	Functional (21.06.2016)
12	400KV PATNA-BALIA-I	21.06.1 6	R-N FAULT	PGCIL	PGCIL	PLCC available	
13	220KV BUDIPADAR- KORBA-II	23.06.1 6	Y-N FAULT	OPTCL	CSEB	PLCC available	will be activated in consultation with Korba
14	400 KV ARAMBAGH - BIDHANNAGAR	02.07.1 6	Y-N FAULT	WBSET CL	WBSET CL		
15	400 KV FARAKKA- DURGAPUR-I	06.07.1 6	Y-N FAULT	NTPC	PGCIL	Yes	Yes and operated last on 19.07.2016 & 06.11.2016
16	400 KV NEW RANCHI - CHANDWA - I	13.07.1 6	B-N FAULT	PGCIL	PGCIL	PLCC available	
17	220 KV TSTPP-RENGALI	17.07.1 6	EARTH FAULT	NTPC	OPTCL		
18	220KV BUDIPADAR- RAIGARH	21.07.1 6	EARTH FAULT	OPTCL	PGCIL	PLCC defective	
19	400 KV KOLAGHAT- KHARAGPUR	03.08.1 6	Y-N FAULT	WBPDC L	WBSET CL		
20	220 KV FARAKKA- LALMATIA	03.08.1 6	B-N FAULT .	NTPC	JUNSL	Yes	Old Relay and not functional. 7-8 months required for auto re-close relay procurement.
21	400 KV PURNEA- MUZAFARPUR-I	03.08.1 6	R-N FAULT	PGCIL	PGCIL	PLCC available	<u>^</u>
22	400 KV GAYA - CHANDWA -II	04.08.1 6	B-N FAULT .	PGCIL	PGCIL	PLCC available	Functional (01.09.2016)
23	220 KV MUZAFFARPUR - HAZIPUR - II	10.08.1 6	B-N FAULT	PGCIL	BSPTCL		
24	<u>220 KV ROURKELA -</u> <u>TARKERA-II</u>	11.08.1 6	B-N FAULT	PGCIL	OPTCL	OPGW available	Expected to install protection coupler by Jan 17
25	220 KV CHANDIL- SANTALDIH	25.08.1 6	R-N FAULT	JUSNL	WBPDC L		
26	400 KV MPL-RANCHI-II	02.09.1 6	R-N FAULT	MPL	PGCIL	PLCC available	
27	220 KV BIHARSARIF- TENUGHAT	07.09.1 6	B-N FAULT	BSPTC L	TVNL		
28	400KV MERAMANDALI- STERLITE-II	10.09.1 6	Y-N FAULT	OPTCL	SEL	OPGW not commissi oned	
29	220 KV RAMCHANDRAPUR - CHANDIL	22.09.1 6	B-N FAULT	JUSNL	JUNSL		

30	400KV SEL - MERAMUNDALI-I	22.09.1 6	B-N FAULT	SEL	OPTCL	OPGW not commissi oned
31	400 KV KOLAGHAT - CHAIBASA	28.09.1 6	B-N FAULT	WBPDC L	PGCIL	PLCC available

34<sup>th</sup> TCC advised all the respective members to update the above list along with the last tripping status in next PCC meeting.

TCC further advised all the constituents to give the latest status of PLCC of other 220kV and above lines under respective control area.

TCC advised to review the status of above in lower forums report back in next TCC.

PCC advised Powergrid, DVC, NTPC, WBSETCL, WBPDCL, JUSNL, BSPTCL, MPL and SEL to communicate the latest status along with the last tripping status to ERPC and ERLDC.

#### Members may update the status.

### ITEM NO. C.14: Non-commissioning / non-functional status of bus-bar protection at important 220 kV Sub-stations.

lt has been that at many 220 kV substations particularly observed that of STU, bus-bar protection is either not commissioned or non-functional. The non-availability / nonfunctionality of bus bar protection, results in delayed, multiple and uncoordinated tripping, in the event of a bus fault. This in turn not only results in partial local black out but also jeopardises the security of interconnected national grid as a whole. The matter was also pointed out during the third party protection audit which is being carried out regularly. Constituents are required to meet the audit compliance and commission or made bus -bar protection functional where ever it is not available. A list of such important 220 kV sub-stations as per the first third party audit is placed in the meeting.

In 34<sup>th</sup> TCC, members updated the status as follows:

Biha	r			
SI No	Name of Substation   protection		Date of audit	Present Status
				Single bus and there is no space available for
1	220 kV Bodhgaya	Not available	28-Dec-12	busbar protection
Jhar	khand			
1	220 kV Chandil	Not available	29-Jan-13	LBB available
2	220 kV Tenughat	Not available	12-Apr-13	
DVC				
1	220 kV Jamsedpur	Not available	10-Apr-13	Single bus. Bus bar will be commissioned under PSDF.
Wes	t Bengal			
1	220 kV Arambah	Not available	24-Jan-13	Available in alarm mode. Planning to replace with numerical relay
2	220 kV Jeerat	Not available	20-Dec-12	Relays have been

#### Bus Bar Protection not availble (reccord as per third party protection audit)

		received	at	site.
		Installation	is in pro	gress.

TCC further advised all the constituents to give the latest status of Bus Bar protection of other 220KV S/S under respective control area.

TCC advised to review the status of above in lower forums report back in next TCC.

#### Members may update.

#### ITEM NO. C.15: Frequent Blackouts at Kanti TPS

PCC advised Powergrid to revise the zone 3 time setting at Muzaffarpur (PG) end as per protection philosophy of ERPC at the earliest. PCC also advised Powergrid to implement the PLCC scheme for 220kV Muzaffarpur-Kanti D/C line at the earliest.

51<sup>st</sup> PCC, NTPC informed that PLCC has been installed in 220kV Kufen line.

PCC advised BSPTCL to install PLCC system for all the transmission lines connected to 220kV Gopalgunj, Darbhanga and Begusarai and enable the carrier tripping for reliable protection.

#### Members may update.

#### **ITEM NO. C.16:** Members may update the following:

1. OPTCL may please update the latest status on following substations:

In last PCC, OPTCL informed that

- > OPTCL informed that they will review the logic of all the newly installed LBB protection
- Old distance protection relays in 132kV system at 220kV Tarkera S/s will be replaced after replacing old relays at 220kV level
- In 48<sup>th</sup> PCC, OPTCL was advised to change non directional over current E/F relays in 132 KV lines at 220/132kV Tarkera S/s with directional relays.

In 52<sup>nd</sup> PCC, OPTCL updated the status as follows:

- Numerical Distance protection Relays are provided at 220kV Tarkera S/s except 132kV Rourkela-1 feeder. As new relay released is not fitting with the existing panel. REL670 relay of Kaunga feeder in is being interchanged.
- Procurement of numerical O/C & E/F are under process. On receipt of the same, EM relays will be replaced.

#### OPTCL may update.

2. Disturbance at 400/220kV Indravati (PG) and 400/220kV Indravati (OPTCL) S/s on 11-06-16 at 19:59 hrs.

In 45<sup>th</sup> PCC, OHPC, was advised the following:

- OHPC should check and restore the bus bar protection at 220 kV Indravati (OHPC) S/s.---OHPC informed that they will test the bus bar protection of 220 kV Indravati (OHPC) S/s on 25<sup>th</sup> Aug, 2016.
- PCC felt that 400/220kV ICT-I&II should clear the fault on backup overcurrent protection before tripping of 400kV lines from PG end and advised OHPC to install directional O/C relays at both HV & LV side of 400/220kV ICT-I&II. Proper time coordination should be done with the adjacent line relays.

3. Disturbance at 220/132 kV NJP System on 01.09.2016 at 09:40 hrs.

In 48<sup>th</sup> PCC, it was felt that tripping of both the 220kV NJP (POWERGRID) lines for a fault in one bus section is not in order and advised WBSETCL to review the busbar protection scheme.

PCC also advised WBSETCL to submit the enquiry committee report on malfunction of 220 kV Isolator arm driving mechanism of 220/132 kV ATR I.

#### WBSETCL may update.

#### PART- D

#### Item No D.1 Tripping incidences in the month of March, 2017

Other tripping incidences occurred in the month of March 2017 which needs explanation from constituents of either of the end is given at **Annexure- D1**.

#### Members may discuss.

Item No D.2 Any other issues.

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												Annex	ure-C10	)
SL No	Zone-2 timer	For line	No of	Length	Zone-2	Zone-2 reach of protected line	Shortest line at remote end	Length	Considering reach i.e l			Considering Zon by 30% i.e. Zon upto 50% (as philo	ne -1 reac	h is only
	setting at		circuits	(km)	Reach in %	length (km)		(km)	Zone-2 reach (Beyound 80% upto 120/150%) of the shortest line Starts at (km)	Zone -2 Overlap ?	Zone-2 Time setting	Zone-2 reach (Beyound 50% upto 120/150%) of the shortest line Starts at (km)	Zone -2 Overlap ?	Zone-2 Time setting
		Gorakhpur	D/C	261	150%	392	Gorakhpur-Gorakhpur-UP D/C	46	37	Y	0.5 to 0.6	23	Y	0.5 to 0.6
1	Muzaffarpur	Biharshariff	D/C	133	150%	200	Biharsariff Lakhisarai D/C	89	71	N	0.35	45	Y	0.5 to 0.6
		Purnea	D/C	242	150%	363	Purnea-Kishanganj D/C	71	57	Y	0.5 to 0.6	36	Y	0.5 to 0.6
		Muzzafarpur	D/C	242	150%	363	Muzzafarpur-Biharsariff D/C	133	107	Y	0.5 to 0.6	67	Y	0.5 to 0.6
		Kishanganj	D/C	71	150%	107	Kishangaj-Purnea other ckt	71	57	N	0.35	36	N	0.35
2	Purnea	Biharsariff	D/C	231	150%	347	Biharsaiff-Lakhisarai D/C	89	71	Y	0.5 to 0.6	45	Y	0.5 to 0.6
	_	Malda	D/C	167	150%	251	Malda-Farraka D/C	40	32	Y	0.5 to 0.6	20	Y	0.5 to 0.6
		Binaguri	D/C	168	150%	252	Binaguri-Kishanhanj D/C	98	78	Y	0.5 to 0.6	49	Y	0.5 to 0.6
	_	Purnea	D/C	71	150%	107	Purnea Kishangaj other ckt	71	57	N	0.35	36	N	0.35
3	Kishanganj	Patna	D/C	348	150%	521	Patna-Barh D/C	69	55	Y	0.5 to 0.6	34	Y	0.5 to 0.6
		Binaguri	D/C	98	150%	147	Binaguri-Kishanhanj other ckt	98	78	N	0.35	49	N	0.35
	_	Patna	D/C	93	150%	140	Patna-Barh D/C	69	55	N	0.35	34	Y	0.5 to 0.6
4	Barh	Patna	D/C	69	150%	103	Patna-Barh other ckt	69	55	N	0.35	34	N	0.35
•	burn	Gorakhpur	D/C	349	150%	524	Gorakhpur-Gorakhpur-UP D/C	46	37	Y	0.5 to 0.6	23	Y	0.5 to 0.6
		Kahalgaon	D/C	217	150%	326	Khalgaon-BankaD/C	48	38	Y	0.5 to 0.6	24	Y	0.5 to 0.6
		Kishanganj	D/C	348	150%	521	Kishangaj-Purnea D/C	71	57	Y	0.5 to 0.6	36	Y	0.5 to 0.6
		Barh	D/C	93	150%	140	Barh-Patna D/C	69	55	N	0.35	34	Y	0.5 to 0.6
5	Patna	Barh	D/C	69	150%	103	Barh-Patna other ckt	69	55	Ν	0.35	34	N	0.35
	_	Balia	D/C	185	150%	278	Balia-Mau D/C	9	7	Y	0.5 to 0.6	5	Y	0.5 to 0.6
		Balia	D/C	195	150%	293	Balia-Mau D/C	9	7	Y	0.5 to 0.6	5	Y	0.5 to 0.6
	_	Biharsariff	D/C	210	150%	315	Biharsaiff-Lakhisarai D/C	89	71	Y	0.5 to 0.6	45	Y	0.5 to 0.6
6	Sasaram	Nabinagar	D/C	82	150%	123	Sasaram-Nabinagar D/C	82	66	N	0.35	41	N	0.35
-		Varanasi	S/C	143	120%	172	Varansi-Saranathi S/C	70	56	N	0.35	35	N	0.35
		Allahabad	S/C	212	120%	254	Allahabad-Varanasi S/C	98	78	N	0.35	49	N	0.35
-		Maithon	D/C	276	150%	414	Maithon-MPL D/C	32	25	Y	0.5 to 0.6	16	Y	0.5 to 0.6
7	Gaya	Chandwa	D/C	117	150%	176	Chandwa-N.Ranchi D/C	68	54	Y	0.5 to 0.6	34	Y	0.5 to 0.6
		Koderma	D/C	125	150%	188	Koderma-Bokaro D/C	100	80	N	0.35	50		0.5 to 0.6
	-	Muzzafarpur	D/C	133	150%	200	Muzzafarpur-Biharsariff D/C	133	107	N	0.35	67	N	0.35
	-	Purnea	D/C D/C	231 210	150% 150%	347 315	Purnea Kishangaj D/C	71	57	Y Y	0.5 to 0.6	36 41	Y	0.5 to 0.6
8	Diborooriff	Sasaram		-			Sasaram-Nabinagar D/C	82	65		0.5 to 0.6		Y	0.5 to 0.6
ō	Biharsariff	Lakhisari	D/C	89	150%	134	Lakhisarai-Biharsaiff Other ckt	89	71	N	0.35	45	N Y	0.35
	ŀ	Banka	D/C D/C	185 111	150% 150%	277 166	Banka-Khalgaon D/C Koderma-Bokaro D/C	48 100	38 80	Y N	0.5 to 0.6 0.35	24 50	Y Y	0.5 to 0.6 0.5 to 0.6
	ŀ	Koderma Balia	D/C D/C	241	150%	362	Balia-Mau D/C	9	80	N Y	0.35 0.5 to 0.6	<u> </u>	Y Y	0.5 to 0.6
+		Biharsariff	D/C D/C	89	150%	134	Biharsaiff-Lakhisarai D/C	89	71	r N	0.5 10 0.8	45	r N	0.5 10 0.8
9	Lakhisari	Kahalgaon	D/C D/C	145	150%	218	Khalgaon-BankaD/C	48	38	Y	0.35 0.5 to 0.6	24	N Y	0.35 0.5 to 0.6
+		Biharsariff	D/C D/C	145	150%	218	Biharsaiff-Lakhisarai D/C	48 89	71	Y Y	0.5 to 0.6	45	Y Y	0.5 to 0.6
10	Banka	Kahalgaon	D/C D/C	48	150%	72	Khalgaon-BankaD/C	48	38	n N	0.310 0.8	24	T N	0.3 10 0.8
		Lakhisari	D/C D/C	145	150%	218	Lakhisarai-Biharsaiff D/C	89	71	N V	0.5 to 0.6	45	N V	0.35 0.5 to 0.6
	-	Banka	D/C D/C	48	150%	72	Banka-Khalgaon Other ckt	48	38	N	0.310 0.8	24	N	0.3 10 0.8

11	Kahalgaon	Farraka	D/C	95	150%	143	Farraka -Malda D/C	40	32	Y	0.5 to 0.6	20	Y	0.5 to 0.6
	Ranaigaon	Farraka	D/C	95	150%	143	Farraka -Malda D/C	40	32	v	0.5 to 0.6	20	V	0.5 to 0.6
		Maithon	D/C	172	150%	258	Maithon-MPL D/C	32	25	V V	0.5 to 0.6	16	V	0.5 to 0.6
		Kahalgaon	D/C	95	150%	143	Khalgaon-BankaD/C	48	38	Ŷ	0.5 to 0.6	24	Ŷ	0.5 to 0.6
		Kahalgaon	D/C	95	150%	143	Khalgaon-BankaD/C	48	38	Ŷ	0.5 to 0.6	24	Ŷ	0.5 to 0.6
		Malda	D/C	40	150%	60	Malda-Farraka D/C	40	32	N	0.35	20	N	0.35
12	Farraka	Bahrampur	S/C	71	120%	85	Bahrampur-Sagardighi D/C	26	21	N	0.35	13	Y	0.5 to 0.6
		Sagardighi	S/C	72	120%	86	Sagardighi-Bahrampur D/C	26	21	N	0.35	13	V	0.5 to 0.6
		Durgapur	D/C	146	150%	219	Durgapur-Bidhannagar D/C	11	9	Y	0.5 to 0.6	6	Y	0.5 to 0.6
		Purnea	D/C D/C	140	150%	251	Purnea Kishangaj D/C	71	57	Y	0.5 to 0.6	36	Y	0.5 to 0.6
13	Malda	Farraka	D/C D/C	40	150%	60	Farraka -Malda D/C	40	32	N	0.3100.0	20	N	0.3100.0
		Purnea	D/C D/C	168	150%	252	Purnea Kishangaj D/C	71	57	V	0.5 to 0.6	36	Y	0.5 to 0.6
		Kishanganj	D/C D/C	98	150%	147	Kishangaj-Purnea D/C	71	57	N	0.3100.0	36	V	0.5 to 0.6
		Rangpo	D/C D/C	12	150%	18	Rangpo-Binaguri D/C	12	9	N	0.35	6	N	0.3100.0
		Bongaigaon	D/C D/C	218	150%	327	Bongaigaon-BTPS D/C	3.12	2	V	0.5 to 0.6	2	Y	0.5 to 0.6
14	Binaguri	Bongaigaon	D/C D/C	210	150%	332	Bongaigaon-BTPS D/C	3.12	2	Y	0.5 to 0.6	2	Y	0.5 to 0.6
		Tala	D/C D/C	145	150%	218	Tala -Malbase S/C	24	19	V I	0.5 to 0.6	12	V	0.5 to 0.6
		Tala	S/C	143	120%	168	Tala -Malbase S/C	24	19	Y	0.5 to 0.6	12	Y	0.5 to 0.8
		Malbase	S/C	140	120%	150	Malbase -Tala S/C	24	19	Y	0.5 to 0.6	12	T V	0.5 to 0.6
		Farraka	S/C	71	120%	85	Farraka -Malda D/C	40	32	N	0.3 10 0.8	20	N	0.3100.0
		Sagardighi	D/C	26	150%	39	Sagardighi-Bahrampur D/C	26	21	N	0.35	13	N	0.35
15	Bahrampur	<u> </u>		165		198		63	50	N	0.35	32	Y	
		Jeerat Bheramara	S/C D/C	105	120% 150%	198	Jeerat-Subhasgram S/C Bheremara-Bahrampur other ckt	100	80	N	0.35	50	N N	0.5 to 0.6 0.35
		Farraka	S/C	72	120%	86	Farraka -Malda D/C	40	32	N	0.35	20	N	0.35
			D/C	26				26		N			N	
16	Sagardighi	Bahrampur	D/C D/C	128	150% 150%	39 192	Bahrampur-Sagardighi D/C	26 11	21 9	N Y	0.35	13	Y	0.35
		Durgapur	S/C	246	120%	295	Durgapur-Bidhannagar D/C Subhasgram-Jeerat S/C	63	50	Y N	0.5 to 0.6 0.35	6 32	Y	0.5 to 0.6 0.5 to 0.6
		Subhasgram	D/C	246 146	120%	295	3	40	32	N Y	0.35 0.5 to 0.6	20	Y	
		Farraka	D/C D/C		150%	192	Farraka -Malda D/C	26	21	Y Y			Y	0.5 to 0.6
17	Dummanum	Sagardighi	D/C D/C	128 11	150%	192	Sagardighi-Bahrampur D/C	26	9	Y N	0.5 to 0.6 0.35	13	Y N	0.5 to 0.6 0.35
17	Durgapur	Bidhannagar					Bidhannagar-Durgapur D/C			N Y			Y	
		Jamsedpur	S/C D/C	177	120%	212	Jamsedpur - Adhunilk D/C	1	0		0.5 to 0.6	0		0.5 to 0.6
		Maithon		71	150%	106	Maithon-MPL D/C	32	25	Y	0.5 to 0.6	16	Y	0.5 to 0.6
10	D'alle annu a sao	Durgapur	D/C	11	150%	17	Durgapur-Bidhannagar D/C	11	9	N	0.35	6	N	0.35
18	Bidhannagar	PPSP	D/C	185	150%	278	PPSP-Bidhannagar D/C	185	148	N	0.35	93	N	0.35
		Arambagh	S/C	114	120%	137	Arambag-Kolaghat S/C	64	51	N	0.35	32	N	0.35
19	PPSP	Bidhannagar	D/C	185	150%	278	Bidhannagar-Durgapur D/C	11	9	Y	0.5 to 0.6	6	Y	0.5 to 0.6
		Arambagh	D/C	210	150%	315	Arambag-Kolaghat S/C	64	51	Y	0.5 to 0.6	32	Y	0.5 to 0.6
		Bidhannagar	S/C	114	120%	137	Bidhannagar-Durgapur D/C	11	9	Y	0.5 to 0.6	6	Y	0.5 to 0.6
20	Arambagh	PPSP	D/C	210	150%	315	PPSP-Bidhannagar D/C	185	148	N	0.35	93	Y	0.5 to 0.6
	-	Bakreswar TPS	S/C	130	120%	156	Arambag-Bakreswar S/C	130	104	N	0.35	65	N	0.35
		Kolaghat TPS	S/C	64	120%	77	Kolaghat-Arambagh S/C	64	51	N	0.35	32	N	0.35
21	Bakreswar TPS	Arambagh	S/C	130	120%	156	Arambag-Kolaghat S/C	64	51	N	0.35	32	N	0.35
		Jeerat	S/C	162	120%	194	Jeerat-Subhasgram S/C	63	50	N	0.35	32	Y	0.5 to 0.6
		Bahrampur	S/C	165	120%	198	Bahrampur-Sagardighi D/C	26	21	Y	0.5 to 0.6	13	Y	0.5 to 0.6
22	Jeerat	Bakreswar TPS	S/C	162	120%	194	Arambag-Bakreswar S/C	130	104	N	0.35	65	N	0.35
		Subhasgram	S/C	63	120%	76	Subhasgram-Jeerat S/C	63	50	N	0.35	32	N	0.35
		Kolaghat TPS	S/C	134	120%	161	Kolaghat-Arambagh S/C	64	51	N	0.35	32	N	0.35
		Sagardighi	S/C	246	120%	295	Sagardighi-Bahrampur D/C	26	21	Y	0.5 to 0.6	13	Y	0.5 to 0.6
23	Subhasgram	Jeerat	S/C	63	120%	76	Jeerat-Subhasgram S/C	63	50	N	0.35	32	Ν	0.35
		Haldia TPS	D/C	90	150%	135	Haldia-Subhasrgram other ckt	90	72	N	0.35	45	Ν	0.35
		Arambagh	S/C	64	120%	77	Arambag-Kolaghat S/C	64	51	N	0.35	32	N	0.35
24	Kolanhat TDS	Jeerat	S/C	134	120%	161	Jeerat-Subhasgram S/C	63	50	N	0.35	32	N	0.35

∠4	којаунат гез	Kharagpur	S/C	98	120%	118	Kharagpur-Baripada S/C	98	78	N	0.35	49	Ν	0.35
		Chaibasa	S/C	240	120%	288	Chaibasa-Jamsedpur S/C	46	37	V	0.5 to 0.6	23	V	0.5 to 0.6
		Kolaghat TPS	S/C	98	120%	118	Kolaghat-Arambagh S/C	64	51	N	0.3100.0	32	N	0.310 0.0
25	Kharagpur	Baripada	S/C	98	120%	118	Baripada-Kharagpur S/C	98	78	N	0.35	49	N	0.35
25	Kharagpur	Chaibasa	S/C	161	120%	193	Chaibasa-Jamsedpur S/C	46	37	N	0.35	23	Y	0.5 to 0.6
		Kharagpur	S/C	98	120%	175	Kharagpur-Baripada S/C	98	78	N	0.35	49	N	0.310 0.0
		N. Duburi	S/C	190	120%	228	N. Duburi-Meeramandali D/C	90	70	N	0.35	45	N	0.35
		Pandiabilli	S/C	302	120%	362	Pandiabilli-Mendasal D/C	28	22	V	0.5 to 0.6	14	V	0.5 to 0.6
26	Baripada	Keonjhar	S/C	156	120%	187	Keonjhar-Rengali S/C	100	80	N	0.3100.0	50	N	0.35
		Jamsedpur	S/C	108	120%	130	Jamsedpur - Adhunilk D/C	100	0	V	0.5 to 0.6	0	Y	0.5 to 0.6
		TISCO	S/C	140	120%	168	TISCO-Baripada S/C	33	26	Y	0.5 to 0.6	16	Y	0.5 to 0.6
		Baripada	S/C	140	120%	228	Baripada-Kharagpur S/C	98	78	N	0.3100.0	49	N	0.310 0.0
27	N. Duburi	Pandiabilli	S/C	143	120%	172	Pandiabilli-Mendasal D/C	28	22	V	0.5 to 0.6	14	V	0.5 to 0.6
21	N. Dubuli	Meramandali	D/C	90	150%	135	Meramandali-GMR S/C	8	6	Y	0.5 to 0.6	4	Y	0.5 to 0.6
		Baripada	S/C	302	120%	362	Baripada-Kharagpur S/C	98	78	N	0.3100.0	4 49	Y	0.5 to 0.6
28	Pandiabilli	N. Duburi	S/C	143	120%	172	N. Duburi-Meeramandali D/C	90	70	N	0.35	45	N	0.35
20	1 and abilit	Mendasal	D/C	28	150%	42	Mendasal Pandiabilli D/C	28	22	N	0.35	14	N	0.35
		Pandiabilli	D/C D/C	28	150%	42	Pandiabilli-Mendasal D/C	28	22	N	0.35	14	N	0.35
29	Mendasal	Meramandali	S/C	20 98	120%	118	Meramandali-GMR S/C	8	6	V	0.5 to 0.6	4	V	0.5 to 0.6
		Mendasal	S/C	98 98	120%	118	Mendasal Pandiabilli D/C	28	22	N	0.310 0.8	14	T V	0.5 to 0.6
		Angul	S/C	25	120%	30	Angul-Mermandali S/C	19	15	N	0.35	9	N	0.3100.0
		Angul	S/C	25 19	120%	22	Angul-Mermandali S/C	19	15	N	0.35	9	N	0.35
30	Meramandali	TSTPS	S/C	51	120%	61	TSTPS-Rengali D/C	24	15	N	0.35	12	N	0.35
30	IVICIAIIIAIIUAII	JSPL	D/C	38	150%	57	JSPL-Meramandali Other ckt	38	30	N	0.35	12	N	0.35
		GMR	S/C	30 8	120%	10	JSPL-IMELAITIALIUAII OTTIEL CKT	999	799	N	0.35	500	N	0.35
		SEL	5/C	° 220	120%	330	SEL-Meramandali Other ckt	220	176	N	0.35	110	N	0.35
		Meramandali	S/C	220	120%	30	Meramandali-GMR S/C	8	6	N	0.35	4	N Y	0.35 0.5 to 0.6
		Meramandali	S/C	25 19	120%	22	Meramandali-GMR S/C	8	6	N	0.35	4 4	N N	0.5 10 0.8
		Bolangir	S/C	19	120%	235	Bolangir-Angul S/C	196	157	N	0.35	98	N	0.35
31	Angul	TSTPS	S/C	68	120%	82	TSTPS-Rengali D/C	24	157	N	0.35	12	N V	0.35 0.5 to 0.6
		JITPL	D/C	80	150%	120	JITPL-Angul Other Ckt	80	64	N	0.35	40	N	0.3100.0
		GMR	D/C D/C	31	150%	47	GMR-Angul Other Ckt	31	25	N	0.35	16	N	0.35
		Angul	S/C	196	120%	235	Angul-Mermandali S/C	19	15	Y	0.5 to 0.6	9	Y	0.5 to 0.6
32	Bolangir	Jeypore	S/C	287	120%	344	Jeypore-Indravati S/C	71	57	Y	0.5 to 0.6	36	T V	0.5 to 0.6
		Bolangir	S/C	287	120%	344	Bolangir-Angul S/C	196	157	N	0.310 0.8	98	N	0.3100.0
33	Jeypore	Indravati	S/C	71	120%	85	Indravati-Indravti (O) S/C	4	3	Y	0.5 to 0.6	2	Y	0.5 to 0.6
55	Jeypole	Gazuwaka	D/C	220	150%	330	Gazuwaka-Jeypore other ckt	220	176	N	0.310 0.8	110	N	0.3100.0
		Jeypore	S/C	71	120%	85	Jeypore-Indravati S/C	71	57	N	0.35	36	N	0.35
34	Indravati	Rengali	S/C	356	120%	427	Rengali-TSTPS D/C	24	19	V	0.5 to 0.6	12	V	0.5 to 0.6
54	Inulavati	Indravati (o)	S/C	4	120%	427	Religali-131F3 D/C	999	799	N	0.310 0.8	500	N	0.3100.0
35	Indravati (o)	Indravati	S/C	4	120%	4	Jeypore-Indravati S/C	71	57	N	0.35	36	N	0.35
33	inu avati (0)	Indravati	S/C	356	120%	427	Indravati-Indravti (O) S/C	4	3	Y	0.5 to 0.6	2	Y	0.5 to 0.6
36	Rengali	Keonjhar	S/C	100	120%	120	Keonjhar-Rengali S/C	100	80	N	0.310 0.8	50	N	0.3100.0
50	Kenyan	TSTPS	D/C	24	120%	36	TSTPS-Rengali D/C	24	19	N	0.35	12	N	0.35
		Baripada	S/C	24 156	120%	187	Baripada-Kharagpur S/C	98	78	N	0.35	49	N	0.35
37	Keonjhar	Rengali	S/C S/C	100	120%	187	Rengali-TSTPS D/C	24	19	N V	0.35 0.5 to 0.6	12	N Y	0.35 0.5 to 0.6
		5	S/C S/C	51	120%	61	Meramandali-GMR S/C	8	6	Y Y	_		Y	
		Meramandali									0.5 to 0.6	4 9	Y	0.5 to 0.6
38	TSTPS	Angul	S/C	68	120%	82	Angul-Mermandali S/C	19	<u>15</u> 19	N	0.35	-	Y N	0.5 to 0.6
		Rengali	D/C D/C	24 171	150% 150%	36 257	Rengali-TSTPS D/C	24 131	105	N	0.35	12 66	IN V	0.35
		Rourkela					Rourkela-Chaibasa D/C	-	105	N Y	_		Y	0.5 to 0.6
		TSTPS	D/C	171	150%	257	TSTPS-Rengali D/C	24	19 50	Y Y	0.5 to 0.6	12		0.5 to 0.6
		Jharsuguda	D/C	145	150%	218	Jharsuguda-Rourkela S/C	63	50	Y	0.5 to 0.6	31	Y	0.5 to 0.6

	Ì	SEL	S/C	135	120%	162	SEL-Rourkela S/C	135	108	N	0.35	68	Ν	0.35
39	Rourkela	Chaibasa	S/C	133	120%	158	Chaibasa-Jamsedpur S/C	46	37	N	0.35	23	V	0.5 to 0.6
07	Rouncia	Jamsedpur	S/C	182	120%	218	Jamsedpur - Adhunilk D/C	1	0	Y	0.5 to 0.6	0	Y	0.5 to 0.6
		Ranchi	D/C	144	150%	210	Ranchi-N.Ranchi D/C	79	63	Ŷ	0.5 to 0.6	39	Y	0.5 to 0.6
		Raigarh	S/C	139	120%	167	Raigarh-Raigarg Polling D/C	6	5	Ŷ	0.5 to 0.6	3	Ŷ	0.5 to 0.6
		Rourkela	D/C	145	150%	218	Rourkela-Chaibasa D/C	131	105	N	0.35	66	Ŷ	0.5 to 0.6
40	Jharsuguda	Raigarh	S/C	115	120%	137	Raigarh-Raigarh Polling D/C	6	5	Y	0.5 to 0.6	3	Y	0.5 to 0.6
10	sharsagada	IBEUL	S/C	63	120%	75	IBEUL-Raigrah S/C	63	50	N	0.35	31	N	0.35
		Jharsuguda	S/C	63	120%	75	Jharsuguda-Raigarh S/C	115	92	N	0.35	58	N	0.35
41	IBEUL	Raigarh	S/C	91	120%	109	Raigarh-Raigarg Polling D/C	6	5	Ŷ	0.5 to 0.6	3	Y	0.5 to 0.6
		Raigarh	S/C	147	120%	176	Raigarh-Raigarg Polling D/C	6	5	Ý	0.5 to 0.6	3	Ŷ	0.5 to 0.6
42	SEL	Rourkela	S/C	135	120%	162	Rourkela-Chaibasa S/C	131	105	N	0.35	66	N	0.35
		Kolaghat TPS	S/C	240	120%	288	Kolaghat-Arambagh S/C	64	51	N	0.35	32	Y	0.5 to 0.6
		Kharagpur	S/C	161	120%	193	Kharagpur-Baripada S/C	98	78	N	0.35	49	N	0.35
43	Chaibasa	Rourkela	S/C	131	120%	158	Rourkela-Chaibasa S/C	131	105	N	0.35	66	N	0.35
		Jamsedpur	S/C	46	120%	55	Jamsedpur - Adhunilk D/C	1	0	Ŷ	0.5 to 0.6	0	Ŷ	0.5 to 0.6
		Durgapur	S/C	177	120%	212	Durgapur-Bidhannagar D/C	. 11	9	Ŷ	0.5 to 0.6	6	Ŷ	0.5 to 0.6
		Baripada	S/C	108	120%	130	Baripada-Kharagpur S/C	98	78	Ň	0.35	49	N	0.35
		Rourkela	S/C	182	120%	218	Rourkela-Chaibasa D/C	131	105	N	0.35	66	N	0.35
		Chaibasa	S/C	46	120%	55	Chaibasa-Jamsedpur S/C	46	37	N	0.35	23	N	0.35
44	Jamsedpur	Mejia B	S/C	168	120%	201	Mejia B- Maithon D/C	59	47	N	0.35	30	Y	0.5 to 0.6
	samooapai	Maithon	S/C	153	120%	184	Maithon-MPL D/C	32	25	Ŷ	0.5 to 0.6	16	Ŷ	0.5 to 0.6
		DSTPS	D/C	153	150%	235	DSTPS-Jamsedpur D/C	69	55	Ŷ	0.5 to 0.6	35	Y	0.5 to 0.6
		TISCO	S/C	33	120%	39	TISCO-Baripada S/C	33	26	N	0.35	16	N	0.35
		Adhunik	D/C	1	150%	2	Jamsedpur - Adhunilk D/C	1	0	Ŷ	0.5 to 0.6	0	Y	0.5 to 0.6
		Jamsedpur	S/C	168	120%	201	Jamsedpur - Adhunilk D/C	1	0	Ŷ	0.5 to 0.6	0	Ŷ	0.5 to 0.6
45	Mejia B	Maithon	S/C	84	120%	100	Maithon-MPL D/C	32	25	N	0.35	16	Ŷ	0.5 to 0.6
10	inojia b	Maithon	D/C	59	150%	89	Maithon-MPL D/C	32	25	Y	0.5 to 0.6	16	Ŷ	0.5 to 0.6
		Gaya	D/C	276	150%	414	Gaya-Chandwa D/C	117	94	Ŷ	0.5 to 0.6	59	Y	0.5 to 0.6
		Kahalgaon	D/C	172	150%	258	Khalgaon-BankaD/C	48	38	Ŷ	0.5 to 0.6	24	Ŷ	0.5 to 0.6
		Durgapur	D/C	71	150%	106	Durgapur-Bidhannagar D/C	11	9	Ŷ	0.5 to 0.6	6	Ŷ	0.5 to 0.6
		Jamsedpur	S/C	153	120%	184	Jamsedpur - Adhunilk D/C	1	0	Ŷ	0.5 to 0.6	0	Y	0.5 to 0.6
46	Maithon	Mejia B	S/C	84	120%	100	Mejia B- Maithon D/C	59	47	N	0.35	30	N	0.35
10	martinon	Mejia B	D/C	59	150%	89	Mejia B- Maithon D/C	59	47	N	0.35	30	N	0.35
		MPL	D/C	32	150%	47	MPL-Maithon D/C	32	25	N	0.35	16	N	0.35
		Raghunatpur	S/C	55	120%	65	Raghunathpur-Maithon S/C	55	44	N	0.35	27	N	0.35
		Ranchi	S/C	200	120%	240	Ranchi-N.Ranchi D/C	79	63	N	0.35	39	Y	0.5 to 0.6
		Maithon	D/C	32	150%	47	Maithon-MPL D/C	32	25	N	0.35	16	N	0.35
47	MPL	Ranchi	D/C	188	150%	281	Ranchi-N.Ranchi D/C	79	63	Ŷ	0.5 to 0.6	39	Y	0.5 to 0.6
		Jamsedpur	D/C	157	150%	235	Jamsedpur - Adhunilk D/C	1	0	Ŷ	0.5 to 0.6	0	Ŷ	0.5 to 0.6
48	DSTPS	Raghunatpur	D/C	69	150%	104	Raghunathpur-Maithon S/C	55	44	N	0.35	27	Ŷ	0.5 to 0.6
	1	Maithon	S/C	55	120%	65	Maithon-MPL D/C	32	25	N	0.35	16	N	0.35
49	Raghunathpur	DSTPS	D/C	69	150%	104	DSTPS-Jamsedpur D/C	69	55	N	0.35	35	N	0.35
	- <u>-</u>	Ranchi	S/C	166	120%	199	Ranchi-N.Ranchi D/C	79	63	N	0.35	39	N	0.35
	1	Rourkela	D/C	144	150%	217	Rourkela-Chaibasa D/C	131	105	N	0.35	66	Y	0.5 to 0.6
		Maithon	S/C	200	120%	240	Maithon-MPL D/C	32	25	Y	0.5 to 0.6	16	Ŷ	0.5 to 0.6
		MPL	D/C	188	150%	281	MPL-Maithon D/C	32	25	Ŷ	0.5 to 0.6	16	Ŷ	0.5 to 0.6
50	Ranchi	Raghunatpur	S/C	166	120%	199	Raghunathpur-Maithon S/C	55	44	N	0.35	27	Ŷ	0.5 to 0.6
		N. Ranchi	D/C	79	150%	118	N. Ranchi-Chandwa D/C	68	54	N	0.35	34	Ŷ	0.5 to 0.6
		N. Ranchi	D/C	79	150%	118	N. Ranchi-Chandwa D/C	68	54	N	0.35	34	Ŷ	0.5 to 0.6
		Sipat	D/C	405	150%	608	Sipat-Korba S/C	100	80	Y	0.5 to 0.6	50	Ŷ	0.5 to 0.6
		Ranchi	D/C	79	150%	118	Ranchi-N.Ranchi D/C	79	63	N	0.35	39	Y	0.5 to 0.6

			-							-				
51	N. Ranchi	Ranchi	D/C	79	150%	118	Ranchi-N.Ranchi D/C	79	63	N	0.35	39	Ν	0.35
		Chandwa	D/C	68	150%	102	Chandwa-N.Ranchi D/C	68	54	N	0.35	34	Ν	0.35
52	Chandwa	Gaya	D/C	117	150%	176	Gaya-Chandwa D/C	117	94	N	0.35	59	Ν	0.35
52	Chanuwa	N. Ranchi	D/C	68	150%	102	N. Ranchi-Chandwa D/C	68	54	N	0.35	34	Ν	0.35
		Gaya	D/C	125	150%	188	Gaya-Chandwa D/C	117	94	Ν	0.35	59	Y	0.5 to 0.6
53	Koderma	Biharsariff	D/C	111	150%	166	Biharsaiff-Lakhisarai D/C	89	71	Ν	0.35	45	Y	0.5 to 0.6
		Bokaro	D/C	100	150%	150	Koderma-Bokaro D/C	100	80	N	0.35	50	Ν	0.35
54	Bokaro	Koderma	D/C	100	150%	150	Koderma-Bokaro D/C	100	80	Ν	0.35	50	Ν	0.35
55	Rangpo	Binaguri	D/C	110	150%	165	Binaguri-Kishanhanj D/C	98	78	Ν	0.35	49	Y	0.5 to 0.6
55	кануро	Teesta V	D/C	12	150%	18	Rangpo-Teesta D/C	12	10	Ν	0.35	6	Ν	0.35
56	TISCO	Baripada	S/C	140	120%	168	Baripada-Kharagpur S/C	98	78	Ν	0.35	49	Ν	0.35
00	lisco	Jamsedpur	S/C	33	120%	39	Jamsedpur - Adhunilk D/C	1	0	Y	0.5 to 0.6	0	Y	0.5 to 0.6
57	Teesta V	Rangpo	D/C	12	150%	18	Rangpo-Teesta D/C	12	10	Ν	0.35	6	Ν	0.35
58	GMR	Angul	D/C	31	150%	47	Angul-Meramandali S/C	19	15	Y	0.5 to 0.6	10	Y	0.5 to 0.6
59	GMR(0)	Meramandali	S/C	8	120%	10	Meramandali-Angul S/C	19	15	Ν	0.35	10	Ν	0.35
60	JITPL	Angul	D/C	80	150%	120	Angul-Meramandali S/C	19	15	Y	0.5 to 0.6	10	Y	0.5 to 0.6

#### Annexure-C11

			OVER	OLTAGE % SETTIN	١G			
Name of the		L	OCAL END(STAGE-I)		REMOTE E	ND(STAGE-I)		
substation	NAME OF LINE	VOLTAGE GARDIENT(% setting)	TIME DELAY(sec)	Drop Off to Pickup ratio	VOLTAGE GARDIENT(% setting)	TIME DELAY(sec)	Drop Off to Pickup ratio	REMARK
	400KV BINAGURI-RANGPO-I	110	5		112	7		
	400KV BINAGURI-RANGPO-II	112	5		112	7		
	400KV BINAGURI-TALA-I	110	5		105	5		
	400KV BINAGURI-TALA-II	112	5		105	5		
	400KV BINAGURI-MALABASE-III	110	5		105	5		
	400KV BINAGURI-TALA-IV	112	5		105	5		
Binaguri	400 KV BINAGURI-PURNEA- I	110	5		112	5		
	400 KV BINAGURI-PURNEA- II	112	5		110	5		
	400 KV BINAGURI-KISHANGANJ- I	110	5		112	5		Need to be updated after LILO at Kishanganj
	400 KV BINAGURI-KISHANGANJ- II	112	5		110	7		Need to be updated after Eleo at Kishanganj
	400KV BINAGURI-BONGAIGAON-I	110	5					
	400KV BINAGURI-BONGAIGAON-II	110	6		OTHER	REGION		May be submitted by ER - II, Powergrid
	400KV BINAGURI-BONGAIGAON-III	110	5		OTTIER	REGION		May be submitted by EK - II, I owerging
	400KV BINAGURI-BONGAIGAON-IV	110	6					
	400 KV KISHANGANJ-PURNEA-I							
	400 KV KISHANGANJ-PURNEA-II							
Kishanganj	400 KV KISHANGANJ-BINAGURI-I							
Kishanganj	400 KV KISHANGANJ-BINAGURI-II							
	400 KV KISHANGANJ-PATNA-I							
	400 KV KISHANGANJ-PATNA-II							
	400KV RANGPO-TEESTA-I	112	7		110	7		
Pangno	400KV RANGPO-TEESTA-II	112	7		112	5		
Rangpo	400KV RANGPO-BINAGURI-I	112	7		110	5		
	400KV RANGPO-BINAGURI-II	112	7		112	5		
	400KV TALA-BINAGURI-I	105	5		110	5		
Tala	400KV TALA-BINAGURI-II	105	5		112	5		
Idid	400KV TALA-MALABASE-III	105	5		110	5		
	400KV TALA-BINAGURI-IV	105	5		112	5		
	400KV TEESTA-RANGPO-I	110	7		112	7		
Teesta	400KV TEESTA-RANGPO-II	112	5		112	7		
	400 KV PURNEA - MALDA - I	110	7		110	5		
	400 KV PURNEA - MALDA - II	110	5		110	6		
	400 KV PURNEA- BINAGURI - I	112	5	1	110	5		
	400 KV PURNEA- BINAGURI - II	110	5		112	5		
	400 KV PURNEA- KISHANGANJ - I	110	5		110	5		
PURNEA	400 KV PURNEA- KISHANGANJ - II	112	5		112	5		Need to be updated after LILO at Kishanganj
	400 KV PURNEA-MUZAFFARPUR-I	110	7		112	7		
	400 KV PURNEA-MUZAFFARPUR-II	110	7	1	112	7		
	400 KV PURNEA-BIHARSHARIFF-I	110	5	1	110	5		
	400 KV PURNEA-BIHARSHARIFF-II	110	7	1	110	7		
	400 KV MALDA - PURNEA - I	110	5	1	110	7		
	400 KV MALDA - PURNEA - II	110	6	1	112	5		
MALDA	400 KV MALDA - FARAKKA - I	110	5	1	110	5		
	400 KV MALDA - FARAKKA - II	110	6	1	110	5		
	400 KV MALDA - FARAKKA - II 400 KV FSTPP-MALDA-I	110	5	1	110	5	├	
	400 KV FSTPP-MALDA-II	110	5		110	6	<b>├</b> ──── <b>│</b>	
	400 KV FSTPP-DURGAPUR-I	112	/		110	5		

I	400 KV FSTPP-DURGAPUR-II	110	5		112	5		
	400 KV FSTPP-KhSTPP-I	110	5		112	5		
FARAKKA	400 KV FSTPP-KhSTPP-II	112	5		112	5		
	400 KV FSTPP-KhSTPP-III	112	7		112	7		
	400 KV FSTPP-KhSTPP-IN 400 KV FSTPP-KhSTPP-IV	110	7		110	7		
	400 KV FSTPP-NISTPP-IV 400 KV FSTPP-BEHRAMPUR	112	12		112	6		
	400 KV FSTPP-SAGARDIGHI	112	7		140	0.1		
	400 KV BEHRAMPUR-BHERAMARA -I	110	5		110	4		
	400 KV BEHRAMPUR-BHERAMARA -II	110	10		110	5		
Behrampur	400 KV BEHRAMPUR - FARAKKA	110	6		110	12		
bonnannpan	400KV BERHAMPORE-SAGARDIGHI-I	110	5		110	5		
	400KV BERHAMPORE-SAGARDIGHI-II	110	6		110	7		
	400 KV BEHRAMPUR - JEERAT	110	7		110	7		
	400KV JEERAT-SUBHASHGRAM	112	5		112	5		
	400 KV JERAT - BERHAMPUR	110	7		110	7		
Jeerat	400 KV Jeerat-Bakreswar	110	5		110	5		
	400 KV Jeerat-Kolaghat	110		ALLED AT BOTH E		-	Pre	esent status may be updated
	400 KV SUBHASHSHGRAM-SAGARDIGHI	112	5	ALLED AT DOTTLE	112	5	110	esent status may be updated
	400KV SUBHASHGRAM-HALDIA-I	110	5		110	3		
Subhashgram	400KV SUBHASHGRAM-HALDIA-II	110	6		110	5		
	400 KV SUBHASHGRAM-JEERAT	112	5		112	5		
	400KV HALDIA-SUBHASHGARM-I	110	3		110	5		
HALDIA	400KV HALDIA-SUBHASHGRAM-II	110	5		110	6		
	400 KV SAGARDIGHI - FARAKKA	140	0.1		112	7		
	400 KV SAGARDIGHI - DURGAPUR-I	110	5		110	5		
	400 KV SAGARDIGHI - DURGAPUR-II	110	6		110	6		
SAGARDIGHI	400KV SAGARDIGHI-BERHAMPORE-I	110	5		110	5		
	400KV SAGARDIGHI-BERHAMPORE-II	110	7		110	6		
	400 KV SAGARDIGHI - SUBHASHGRAM	112	5		112	5		
	400 KV DURGAPUR - SAGARDIGHI-I	112	5		112	5		
	400 KV DURGAPUR - SAGARDIGHI-II	110	6		110	6		
	400 KV DURGAPUR-FSTPP-I	110	5		112	7		
	400 KV DURGAPUR-FSTPP-II	110	5		112	5		
Durgapur		112	5		110	5		
Duiyapui	400 KV DURGAPUR-MAITHON-I					-		
	400 KV DURGAPUR-MAITHON-II	110	6		110	6		
	400 KV DURGAPUR-JAMSHEDPUR	110	5		112	5		
	400 KV DURGAPUR - BIDHANNAGAR-I	110	5		110	5		
	400 KV DURGAPUR - BIDHANNAGAR-II	110	5		110	5		
	400 KV BIDHANNAGAR-PPSP-I	110	5		110	5		
	400 KV BIDHANNAGAR-PPSP-II	110	5		110	5		
BIDHANNAGAR		110	5		110	5		
	400 KV BIDHANNAGAR - DURGAPUR-II	<u>110</u> 110	5 5		110 110	5		
	400 KV BIDHANNAGAR-ARAMBAG 400 KV PPSP-BIDHAN NAGAR-I	110	5		110	5		
	400 KV PPSP-BIDHAN NAGAR-I 400 KV PPSP-BIDHAN NAGAR-II	110	5		110	5		
PPSP	400 KV PPSP-BIDHAN NAGAR-II 400 KV PPSP-ARAMBAG-I	110	5		110	5		
	400 KV PPSP-ARAMBAG-I 400 KV PPSP-ARAMBAG-II	110	5		110	5	├ <b> </b>	
	400 KV PPSP-ARAMBAG-II 400 KVARAMBAG-PPSP-I	110	5		110	5		
	400 KV ARAMBAG-PPSP-I 400 KV ARAMBAG-PPSP-II	110	5		110	5		
Arambaa	400 KV ARAMBAG-PPSP-II 400 KV ARAMBAG -KOLAGHAT	110	5			AT KOLAGHAT END	Dre	osont status may be undated
Arambag							Pre	esent status may be updated
	400 KV ARAMBAG-BAKRESWAR 400 KV ARAMBAG-BIDHANNAGAR	<u>110</u> 110	5 5		110	5		
	400 κν ΑΚΑΜΒΑΟ-ΒΙDΗΑΝΝΑΘΑΚ	110	5		110	5		
BAKRESWAR	400 KV BAKRESWAR-JEERAT	110	5		110	5		
	400 KV BAKRESWAR-ARAMBAG	110	5		110	5		

	400 KV KOLAGHAT-JEERAT		NOT INSTAL	Present status may be updated			
KOLACUAT	400 KV KOLAGHAT-ARAMBAG	NOT INSTALLED T	A KOLAGHAT END	1	10	5	Present status may be updated
KOLAGHAT	400 KV KOLAGHAT-KHARAGPUR-I	110	5	1'	10	5	i i osoni otatao ina) bo apaatoa
	401 KV KOLAGHAT-CHAIBASA-I	110	5	11	10	5	Need to be updated after Chaibasa connectivity
	400 KV KHARAGPUR-KOLAGHAT-I	110	5	11	10	5	
KHARAGPUR	400 KV KHARAGPUR-CHAIBASA-I	110	5	11	10	5	Need to be updated after Chaibasa connectivity
	400KV KHARAGPUR-BARIPADA	110	5	11	12	7	
	400 KV BARIPADA-KEONJHAR	110	3	1		5	
	400 KV BARIPADA- TISCO(JAMSHEDPUR)	111	5	1'		4	
	400 KV BARIPADA-N. DUBURI -I	112	6	11		5	Needs to be upgated after LILO at N. Duburi
BARIPADA	400 KV BARIPADA-PANDAIABILLI-I	112	6	11		5	Needs to be updated after LILO at Pandiabilli
	400 KV BARIPADA-KHARAGPUR	112	7	1'		5	
	400 KV BARIPADA-JAMSHEDPUR	112	5	1	-	4	
	400 KV JAMSHEDPUR-CHAIBASA - I	1112	5	1		5	
	400 KV JAMSHEDPUR-CHAIBASA-II	112	7	1		6	
	400 KV JAMSHEDPUR - MEJIA	110	5	1		2.5	
	400 KV JAMSHEDPUR - DSTPS(ANDAL)-I	112	5	1		2.5	
	400 KV JAMSHEDPUR - DSTPS(ANDAL)-II	110	5	11		2.5	
Jamshedpur	400 KV JAMSHEDFUR - DSH S(ANDAL)-H 400KV JAMSHEDPUR - APNRL-I	112	5	1		5	
sumsneupu	400KV JAMSHEDPUR - APNRL-II	110	5	1		5	
	400 KV JAMSHEDPUR - DURGAPUR	112	5	1		5	
	400 KV JAMSHEDPUR - TISCO	112	7	1	12	7	
	400 KV JAMSHEDPUR-MAITHON	110	5		10	5	
	400 KV JAMSHEDPUR-BARIPADA	110	4	11	11	5	
	400KV CHAIBASA-JAMSHEDPUR-I	112	5	1'		5	
	400KV CHAIBASA-JAMSHEDPUR-II	112	6	1'		7	
		110	0	1	10	1	Nacal to be undeted offer Cheikers serves the
CHAIBASA	400KV CHAIBASA-KHARAGPUR-II						Need to be updated after Chaibasa connectiv
	400KV CHAIBASA-KOLAGHAT-II						Need to be updated after Chaibasa connective
	400KV CHAIBASA-ROURKELA-I	112	7	11		5	
	400KV CHAIBASA-ROURKELA-II			11	10	6	
APNRL	400 KV APNRL-JAMSHEDPUR-I	115	5	11	10	5	
ALINICE	400 KV APNRL-JAMSHEDPUR -II	115	5	11	10	5	
TISCO	400 KV TISCO-JAMSHEDPUR	112	7	11	12	7	
11300	400 KV TISCO-BIRPADA	110	4	11	11	5	
	400 KV MAITHON-RANCHI	112	5	11	12	5	
	400 KV MAITHON-KAHALGAON-I	110	5	11	12	5	
	400 KV MAITHON-KAHALGAON-II	110	6	11	10	5	
	400 KV MAITHON -MAITHON RB-I	110	5	11	-	7	
	400 KV MAITHON -MAITHON RB-II	112	5	1		7	
	400 KV MAITHON -GAYA - I	110	5	1		5	
Maithon	400 KV MAITHON -GAYA-II	110	6	11		5	
	400 KV MAITHON-JAMSHEDPUR	110	5	11	-	5	
	400 KV MAITHON -MEJIA- I	110	5	11		2.5	
	400 KV MAITHON -MEJIA- II	112	5	11		2.5	
	401 KV MAITHON -MEJIA- III	110	5	11		2.5	
	400 KV MAITHON - DURGAPURR - I	110	5	11	-	5	
	400 KV MAITHON - DURGAPURR - II	110	6	11	-	6	
	400 KV MAITHON -RAGHUNATHPUR	<u>112</u> 112	6 5	11	-	5	
	400 KV RANCHI-MAITHON			11		5	
	400 KV RANCHI-NEW RANCHI-I	110	5	1		5	
	400 KV RANCHI-NEW RANCHI-II	110	5	1	-	÷	
	400 KV RANCHI-NEW RANCHI-III 400 KV RANCHI-NEW RANCHI-IV	110	5	11	-	5	
	400 KV RANCHI-NEW KANCHI-IV 400 KV RANCHI-RAGHUNATHPUR	110	5	1		5	
Ranchi	400 KV RANCHI-KAGHUNATHFUK 400 KV RANCHI-MAITHON RB-I	110	7	1		7	
Kalicili							

	400 KV RANCHI - SIPAT - I	110	7	ОТНЕ	R REGION	May be submitted by ER - I, Powergrid
	400 KV RANCHI - SIPAT - II	112	5	OTHE	K REGION	May be submitted by ER - 1, Powerging
	400 KV RANCHI-ROURKELA- I	110	5	110	5	
	400 KV RANCHI-ROURKELA - II	112	7	110	6	
	400 KV NEW RANCHI- RANCHI-I	110	5	110	5	
	400 KV NEW RANCHI- RANCHI-II	110	5	110	5	
	400 KV NEW RANCHI- RANCHI-III	110	5	110	5	
765/400 KV NEW	400 KV NEW RANCHI- RANCHI-IV	110	5	110	5	
RANCHI S/S	400 KV NEW RANCHI- CHANDWA-I	110	5	110	<u> </u>	
	400 KV NEW RANCHI- CHANDWA-II					
	765 KV KV NEW RANCHI-DHARMJAYGARH-I	107	5			
	765 KV KV NEW RANCHI-DHARMJAYGARH-II	107	5	OTHE	R REGION	May be submitted by ER - I, Powergrid
	400 KV CHANDWA-N.RANCHI-I					
	400 KV CHANDWA-N.RANCHI-II					
CHANDWA	400 KV CHANDWA-N.KANCHI-II 400 KV CHANDWA-GAYA-I					
	400 KV CHANDWA-GAYA-II	110		110		
	400 KV MAITHON RB-RANCHI-I	112	7	112	7	
MAITHON RIGHT	400 KV MAITHON RB-RANCHI-II	110	7	110	7	
BANK	400 KV MAITHON RB-MAITHON-I	110	7	110	5	
	400 KV MAITHON RB-MAITHON-II	112		112	5	
	400 KV DSTPS-JAMSHEDPUR-I	117	2.5	110	5	
DSTPS	400 KV DSTPS-JAMSHEDPUR-II	117	2.5	112	5	
	400 KV DSTPS-RAGHUNATHPUR-I	117	2.5	113	5	
	400 KV DSTPS-RAGHUNATHPUR-II	117	2.5	113	5	
	400 KV KODERMA-GAYA-I	113	5	110	5	
	400 KV KODERMA-GAYA-II	113	5	110	5	
KODERMA	400 KV KODERMA-BIHARSHARIFF-I	113	5	112	7	
RODERNA	400 KV KODERMA-BIHARSHARIFF-II	113	5	110	5	
	400KV KODERMA-BOKARO-A-I	113	5	110	6	
	400KV KODERMA-BOKARO-A-II	113	5	110	6	
BOKARO-A	400KV BOKARO-A-KODERMA-I	110	6	113	5	
DOKARO-A	400KV BOKARO-A-KODERMA-II	110	6	113	5	
	400 KV MEJIA-MAITHON -I	117	2.5	110	5	
Mejia	400 KV MEJIA-MAITHON -II	117	2.5	112	5	
iviejia	400 KV MEJIA-MAITHON -III	117	2.5	110	5	
	400 KV MEJIA-JAMSHEDPUR	117	2.5	112	5	
	400 KV RAGHUNATHPUR-MAITHON	113	5	112	6	
RAGHUNATHPUR	400 KV RAGHUNATHPUR-RANCHI	113	5	110	5	
RAGHONATHFOR	400 KV RAGHUNATHPUR-DSTPS-I	113	5	117	2.5	
	400 KV RAGHUNATHPUR-DSTPS-II	113	5	117	2.5	
	400 KV MENDHASAL-PANDIABILLI-I	110	5	112	6	Needs to be updated after LILO at Pandiabilli
MENDHASAL	400 KV MENDHASAL-PANDIABILLI-II	110	5	112	6	Needs to be updated after LILO at Pandiabilli
	400 KV MENDHASAL-MEERAMUNDALI	110	5	110	5	
	400 KV PANDIABILLI-MENDASAL-I					
DANDIADULI	400 KV PANDIABILLI-MENDASAL-II					
PANDIABILLI	400 KV PANDIABILLI-N.DUBURI					
	400 KV PANDIABILLI - BARIPADA					
	400 KV N.DUBURI-PANDIABILLI					
	400 KV N.DUBURI-BARIPADA					
N. DUBURI	400 KV N.DUBURI-MERAMANDALI-I					
	400 KV N.DUBURI-MERAMANDALI-II					
	400 KV MEERAMUNDALI-TALCHER	110	5	110	5	
	400 KV MEERAMUNDALI-TALCHER 400 KV MEERAMUNDALI-ANGUL-II	110	5	110	5	
		112				
	400 KV MEERAMUNDALI-JINDAL-I 400 KV MEERAMUNDALI-JINDAL-II	110	5	110 110	5	

Image: state	MEERAMUNDALI	400 KV MEERAMUNDALI-MENDHASAL	110	5		110	5	
biologname         biologname         biologname         biologname         biologname         biologname         biologname           and Machanal Raman         M         M         M         M         M         M         M           and Machanal Raman         M         M         M         M         M         M           and Machan         M         M         M         M         M         M           and Machan         M         M         M         M         M         M         M           and Machan         M         M         M         M         M         M         M           and Machan         M								
BOX MEMAQUESNESS         Image         Image         Image         Image         Image         Image           MON         SOUN MERAMINAL DELEMINA         ME         ME         ME         ME           MON         MON MERAMINAL MERAMINA         ME         ME         ME         ME           MON         MON MERAMINAL         ME         ME         ME         ME           MON MON MERAMINAL         ME         ME         ME         ME         ME           MON MON MON MERAMINAL         ME         ME         ME         ME         ME           MON MON MERAMINAL         ME         ME         ME         ME			110	J. J		110	Ű	
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BOX MARCHARDIALIS         110         5         110         5         I           GAX         BOX VOMM-BUL-I         110         2         110         5         I           GAX         BOX VOMM-SUL-I         110         2         110         5         I           GAX VOMM-SUL-I         110         5         110         5         I         I           GAX VOMM-SUL-I         110         5         110         5         I         I           GAX VOMM-SUL-I         110         5         110         5         I         I           GAX VAGU-SUL-SUL-SUL-SUL-SUL-SUL-SUL-SUL-SUL-SU	JINDAL							
GNR <br< td=""><td></td><td>400 KV JINDAL-MEERAMUNDALI-II</td><td>110</td><td>5</td><td></td><td>110</td><td>5</td><td></td></br<>		400 KV JINDAL-MEERAMUNDALI-II	110	5		110	5	
cmmcm		400 KV GMR-ANGUL-I	110	2		110	5	
ABIL         ABIL         110         5         112         5         International and the second s	GMR	400 KV GMR-ANGUL-II	110	2		110	6	
Mark V. Markan,		400KV GMR-MERAMUNDALI	110	5		110	5	
Model         Model         Model         Model         Model         Model           ADSV         MODEL         MODE		400 KV ANGUL-MEERAMUNDALI-I	110	5	1	112	5	
MONOLIMERAMUNCLUI         Init         S         Init         S         Init         S         Init         S           MONOLIMERAMUNCLUI         110         5         110         5         110         5         Init         S         Init<		400KV ANGUL-BOLANGIR	110				5	
MKIL         Montechname         Mathematical         Mathematical         Mathematical         Mathematical           MOX         MOX <td></td> <td></td> <td>110</td> <td></td> <td>1</td> <td>110</td> <td>5</td> <td></td>			110		1	110	5	
Model         Model <th< td=""><td></td><td>400 KV ANGUL-MERAMUNDALI-II</td><td>110</td><td>5</td><td>1</td><td>112</td><td>5</td><td></td></th<>		400 KV ANGUL-MERAMUNDALI-II	110	5	1	112	5	
Balance         Balance         Balance         Balance         Balance         Balance	ANCH	400 KV ANGUL-JITPL-II	110	5	1	110	5	
HORK NAULLGMR-II         Inio         6         Inio         2         Inio         2           765V Angl.Ansrugdel         110         4         110         4         Inio         4           IIP         60 KV JIPL-ANGUL1         110         5         110         5         Inio         5           BOLANIG         00 KV JIPL-ANGUL1         110         5         110         5         Inio	ANGUL	400 KV ANGUL-JITPL-I	110	5		110	5	
HORK NAULLGMR-II         Inio         6         Inio         2         Inio         2           765V Angl.Ansrugdel         110         4         110         4         Inio         4           IIP         60 KV JIPL-ANGUL1         110         5         110         5         Inio         5           BOLANIG         00 KV JIPL-ANGUL1         110         5         110         5         Inio			110	5		110	2	
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ITPL001X001X0110110511051105110001X </td <td></td> <td>765kV Angul-Jharsuguda-I</td> <td>110</td> <td>4</td> <td></td> <td>110</td> <td>4</td> <td></td>		765kV Angul-Jharsuguda-I	110	4		110	4	
JIPL00K V.JTPL-ANGUL-II11051105IntermediateBOLANGR400 KV BOLANGR-ANGUL110511251125Intermediate400 KV JEYPORE-BOLANGR112511251125Intermediate400 KV JEYPORE-GAZUMAKAI11061109IntermediateIntermediate600 KV JEYPORE-GAZUMAKAI11010100100IntermediateIntermediate600 KV JEYPORE-GAZUMAKAI110100100100Intermediate600 KV INDRAVATI-BORNAKAI1110511125Intermediate600 KV INDRAVATI-BORNAKAI1110511125Intermediate600 KV INDRAVATI-BORNAKI1113511105Intermediate600 KV INDRAVATI-BORNAKI1113511105Intermediate600 KV INDRAVATI-BORNAKI1110511105Intermediate600 KV INDRAVATI-BORNAKI1110511105Intermediate600 KV RENALI-RENUHAR1110511105Intermediate600 KV RENALI-RENUHAR1100511005Intermediate600 KV RENALI-RENUHAR1100511005Intermediate600 KV RENALI-RENUHAR1100511005Intermediate600 KV RENALI-RENUHAR1100511005Intermediate600 KV RENALI-RENUHAR1100511005Intermediate <td></td> <td>765kV Angul-Jharsuguda-II</td> <td>110</td> <td>4</td> <td></td> <td>110</td> <td>4</td> <td></td>		765kV Angul-Jharsuguda-II	110	4		110	4	
600 KV JPL-ANGUL-II11051105IBOLANGE600 KV BOLANGE-ANGUL11051105I600 KV JEVPCRE11251125II600 KV JEVPCRE-GAZUWAKA-I11051109II600 KV JEVPCRE-GAZUWAKA-I11051109III600 KV JEVPCRE-GAZUWAKA-I11010110100III		400 KV JITPL-ANGUL-I	110	5		110	5	
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b0.000000400 KV 9D0.ANGIR-JEYPORE112511251125400 KV JEYPORE-BOLANDIR11105110910100<			110					
A00 KV JEYPORE-802UWAKA-II11251125IntermediateA00 KV JEYPORE-6A2UWAKA-II11010110100100100100A00 KV JEYPORE-6A2UWAKA-II111251110511005110051100 <t< td=""><td>BOLANGIR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	BOLANGIR							
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Index / JEYPORE / INDRAVATI, EVPORE         112         5         110         5         112         5           A00 KV INDRAVATI, EVPORE         110         5         112         5         112         5           A00 KV INDRAVATI, EVPORE         113         5         1115         5         116         5           A00 KV INDRAVATI, ENDRAVATI(PG)         113         55         110         5         116           A00 KV INDRAVATI, EVDRAVATI(PG)         110         5         1115         5         116         5         116         117         116	Jeypore							
INDRAVATI(IPG)         INDRAVATI, EVPORE         IND         5         IND         S         IND         S         INDRAVATI, EVPORE         INDRAVE         INDRAVE <thindrave< th="">         &lt;</thindrave<>								
INDRAVATI(PG)400 KV INDRAVATI-INDRAVATI11551155MORVAVIGE400 KV INDRAVATI-RENGALI113511051105MORVAVIGE400 KV INDRAVATI(PG)110511351105110MORVAVIGE400 KV INDRAVATI(PG)11051135110 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td>						-	-	
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Rengali         400 KV RENGALLI-INDRAVATI(PG)         110         5         113         5           Rengali         400 KV RENGALLI-KEONJHAR         110         5         110         5         110         5           400 KV RENGALLTALCHER-I         110         5         110         5         110         5           400 KV RENGALLTALCHER-II         110         6         112         5         1		400 KV INDRAVATI-RENGALI	113	5		110	5	
Rengali         400 KV RENGALI-KEONJHAR         110         5         110         5         110         5           400 KV RENGALI-TALCHER-I         110         5         110         5         110         5           400 KV RENGALI-TALCHER-II         110         6         112         5         110         5           400 KV REONJHAR-RENGALI         110         5         110         5         110         5           400 KV REONJHAR-BIRPADA         110         3         110         5         110         5           400 KV Talcher-Routkela-I         110         5         110         5         110         5           400 KV Talcher-Routkela-II         112         5         110         6         140         140         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110         5         110	INDRAVATI(GR)	400 KV INDRAVTI(GR)-INDRAVATI(PG)	115			115	5	
Kengali         400 KV RENGALI-TALCHER-I         110         5         110         5           400 KV RENGALI-TALCHER-II         110         6         112         5		400 KV RENGALI-INDRAVATI(PG)		5		113	5	
400 KV RENGALI-TALCHER-I         110         5         110         5         100         5           KEONIHOR         400 KV KEONJHAR-RENGALI         110         6         112         5             KEONIHOR         400 KV KEONJHAR-RENGALI         110         5         110         5 <td< td=""><td>Rengali</td><td>400 KV RENGALI-KEONJHAR</td><td>110</td><td>5</td><td></td><td>110</td><td>5</td><td></td></td<>	Rengali	400 KV RENGALI-KEONJHAR	110	5		110	5	
KEONJHOR         400 KV KEONJHAR-RENGALI         110         5         110         5         110         5           400 KV KEONJHAR-BIRPADA         110         3         110         5	·····j-··	400 KV RENGALI-TALCHER-I	110	5		110	5	
KEUNJHOR         400 KV KEONJHAR-BIRPADA         110         3         110         5         Intervention           400 KV Talcher-Rourkela-I         110         5         110         5         Into         5           400 KV Talcher-Rourkela-I         110         5         110         6         Into         5           400 KV Talcher-Rengali-I         110         5         110         6         Into         5           400 KV Talcher-Rengali-II         110         5         110         6         Into         5           400 KV Talcher-MERAMUNDALI         110         5         110         6         Into         5           400 KV Talcher-ANGUL         110         5         110         5         Into         5           400 KV ROURKELLA-JHARSHUGUDA-I         110         5         110         5         Into         5           400 KV ROURKELLA-JHARSHUGUDA-II         110         6         110         6         Into         6         Into         5         Into         5         Into         5         Into         10         5         Into         5         Into         5         Into         5         Into         5         Into         5		400 KV RENGALI-TALCHER-II	110	6		112	5	
400 KV KEONHAR-BIRPADA         110         3         110         5         110         10         10         10	KEONIHIOD	400 KV KEONJHAR-RENGALI	110	5		110	5	
Hole         Hole         Hole         Hole         Hole         Hole           Hole         KV Talcher-Rengali-I         110         5         110	RECINITION	400 KV KEONJHAR-BIRPADA	110	3		110	5	
Talcher         400 KV Talcher-Rengali-II         110         5         110         5         110         6           400 KV Talcher-Rengali-II         112         5         110         6         Image: Constraint of the constraint o		400 KV Talcher-Rourkela-I	110	5	1	110	5	
Talcher       400 KV Talcher-Rengali-II       112       5       110       6       International State         400 KV Talcher-MERAMUNDALI       110       5       110       5       110       5       International State       Internation State       Internation State <td< td=""><td></td><td>400 KV Talcher-Rourkela-II</td><td>112</td><td>5</td><td></td><td>110</td><td>6</td><td></td></td<>		400 KV Talcher-Rourkela-II	112	5		110	6	
Hot KV Tacher-MERAMUNDALI         112         5         110         6	Talabar	400 KV Talcher-Rengali-I	110	5		110	5	
400 KV Talcher-ANGUL         110         5         110         5         110         5           400 KV ROURKELLA-JHARSHUGUDA-I         110         5         110         <	Taichei	400 KV Talcher-Rengali-II	112	5		110	6	
400 KV ROURKELA-JHARSHUGUDA-I         110         5         110         10         10           400 KV ROURKELA-JHARSHUGUDA-II         110         6         110         5         110         5         110         110         6         110         5         110         5         110         110         110         6         112         5         110         110         110         110         110         110         110         5         1112         5         110 <t< td=""><td></td><td>400 KV Talcher-MERAMUNDALI</td><td>110</td><td>5</td><td></td><td>110</td><td>5</td><td></td></t<>		400 KV Talcher-MERAMUNDALI	110	5		110	5	
400 KV ROURKELLA-JHARSHUGUDA-II         110         6         110         6         May be submitted by Odisha Project, Powergrid           400 KV ROURKELLA-RAIGARH         112         5         OTHER REGION         May be submitted by Odisha Project, Powergrid           400 KV ROURKELLA-STERLITE-II         110         6         115         5            400 KV ROURKELA-TALCHER-I         110         6         110         5            400 KV ROURKELA-TALCHER-I         110         6         110         5            400 KV ROURKELA-TALCHER-I         110         6         112         5            400 KV ROURKELA-TALCHER-II         110         6         112         7            400 KV ROURKELA-CHAIBASA-I         110         6         112         7            400 KV ROURKELA-CHAIBASA-II         110         6         110         5            400 KV ROURKELA-RANCHI-I         110         6         110         5             400 KV ROURKELA-RANCHI-II         110         6         110         5             400 KV ROURKELA-RANCHI-II         110         6         110         5		400 KV Talcher-ANGUL	110	5		110	5	
A00 KV ROURKELLA-RAIGARH         112         5         OTHER REGION         May be submitted by Odisha Project, Powergrid           400 KV ROURKELLA-STERLITE-II         110         6         115         5            400 KV ROURKELA-STERLITE-II         110         6         115         5             400 KV ROURKELA-TALCHER-I         110         5         110         5             400 KV ROURKELA-TALCHER-II         110         6         112         5             400 KV ROURKELA-CHAIBASA-I         110         6         112         7             400 KV ROURKELA-CHAIBASA-II         110         6         112         7             400 KV ROURKELA-CHAIBASA-II         110         6         110         5             400 KV ROURKELA-RANCHI-I         110         6         110         5             400 KV ROURKELA-RANCHI-II         110         6         110         5             400 KV ROURKELA-RANCHI-II         110         6         112         7		400 KV ROURKELLA-JHARSHUGUDA-I		5			10	
Rourkela         400 KV ROURKELA-STERLITE-II         110         6         115         5         7         7         7           400 KV ROURKELA-CHAIBASA-I         110         6         112         5		400 KV ROURKELLA-JHARSHUGUDA-II	110	6		110	6	
Rourkela         400 KV ROURKELA-STERLITE-II         110         6         115         5         7           400 KV ROURKELA-TALCHER-I         110         5         110         5         100         100		400 KV ROURKELLA-RAIGARH	112	5		OTHER	REGION	May be submitted by Odisha Project, Powergrid
Rourkela         400 KV ROURKELA-TALCHER-I         110         5         110         5            400 KV ROURKELA-TALCHER-II         110         6         112         5 <td></td> <td>400 KV ROURKELLA-STERLITE-II</td> <td>110</td> <td>6</td> <td></td> <td>115</td> <td>5</td> <td></td>		400 KV ROURKELLA-STERLITE-II	110	6		115	5	
KOURKEIA         A00 KV ROURKELA-TALCHER-II         110         6         112         5            400 KV ROURKELA-CHAIBASA-I         110         5         112         7            400 KV ROURKELA-CHAIBASA-II         110         6         112         7            400 KV ROURKELA-CHAIBASA-II         110         6              400 KV ROURKELA-CHAIBASA-II         110         5         110         5            400 KV ROURKELA-RANCHI-I         110         5         110         5            400 KV ROURKELA-RANCHI-II         110         6         112         7	David d		110				5	
400 KV ROURKELA-CHAIBASA-I       110       5       112       7       112         400 KV ROURKELA-CHAIBASA-II       110       6	Rourkela							
400 KV ROURKELA-CHAIBASA-II         110         6             400 KV ROURKELA-RANCHI-I         110         5         110         5           400 KV ROURKELA-RANCHI-II         110         6         112         7								
400 KV ROURKELA-RANCHI-I         110         5         110         5           400 KV ROURKELA-RANCHI-II         110         6         112         7								
400 KV ROURKELA-RANCHI-II 110 6 112 7						110	5	
							7	
		400 KV STERLITE - ROURKELA - II	115	5		110	6	

STERLITE	400 KV STERLITE - RAIGARH - II	115	5		OTHER REGION			May be submitted by Odisha Project, Powergrid
STEREITE	400 KV STERLITE-MERAMANDALI-I							
	400 KV STERLITE-MERAMANDALI-II							
	400KV JHSUGUDA-ROURKELA-I	110	10		110	5		
	400KV JHSUGUDA-ROURKELA-II	110	6		110	6		
lle a sale unit al a	400 KV JHARSHUGUDA-IBEUL	110	10		110	5		
Jharshuguda	765kV Jharsuguda-ANGUL-I	110	4		110	4		
	765kV Jharsuguda-ANGUL-II	110	4		110	4		
	400 KV JHARSHUGUDA-RAIGARH -II	110	6		111	7		
	765kv Jharsuguda-Dharmjaygarh-I	108	5			REGION		May be submitted by Odisha Project, Powergrid
	765kv Jharsuguda-Dharmjaygarh-II	108	7		OTHER REGION			May be submitted by Odisha Project, Powergrid
harsguda 765KV S/s	765kV Jharsuguda-Angul-I	110	4		110	4		May be submitted by Odisha Project, Powerghu
	· · ·	110	4		110	4		
	765kV Jharsuguda-Angul-II							Marcha archaeitte d. br. Odiaba Daaiaat. Darraamid
IBEUL	400kV IBEUL-Raigarh	110	5			REGION		May be submitted by Odisha Project, Powergrid
	400kV IBEUL-Jharsuguda	110	5		110	10		
	400 KV APNRL-JAMSHEDPUR-I	115	5		110	5		
APNRL	400 KV APNRL-JAMSHEDPUR -II	115	5		110	5		
	400 KV BIHARSHARIFF-BANKA-I	112	7		112	7		
	400 KV BIHARSHARIFF-BANKA-II	110	6		110	6		
	400 KV BIHARSHARIFF - PUSAULI - I	110	5		110	5		
	400 KV BIHARSHARIFF - PUSAULI- II	112	5		112	5		
	400 KV BIHARSHARIFF - VARANASI- I	112	7		112	7		
	400 KV BIHARSHARIFF - VARANASI- II	110	7		110	7		
	400 KV BIHARSHARIFF - BALIA - I	110	5		OTHER REGION			May be submitted by ER-I, Powergrid
BIHARSHARIFF	400 KV BIHARSHARIFF - BALIA - II	112	5		OTHER REGION			Iviay be submitted by LK-1, Fowergind
*	400 KV BIHARSHARIFF-KODERMA-I	112	7		113	5		
	400 KV BIHARSHARIFF-KODERMA-II	110	5		113	5		
	400 KV BIHARSHARIFF-PURNEA-I	110	5		110	5		
	400 KV BIHARSHARIFF-PURNEA-II	110	7		110	7		
	400 KV BIHARSHARIFF-LAKHISARAI-I	110	7		110	5		
	400 KV BIHARSHARIFF-LAKHISARAI-II	112	5		110	5		
	400 KV BIHARSHARIFF-MUZAFFARPUR-I	110	5		110	5		
	400 KV BIHARSHARIFF-MUZAFFARPUR-II	112	5		112	5		
	400 KV KhSTPP-BANKA -I	110	6		110	6		
	400 KV KhSTPP-BANKA - II	112	7		112	7		
	400 KV KhSTPP - LAKHISARAI- I	110	7		110	7		
	400 KV KhSTPP - LAKHISARAI- II	110	5		112	5		
	400 KV KhSTPP-MAITHON -I	112	5		112	5		
		112	5		110	-		
Kahalgaon	400 KV KhSTPP-MAITHON -II		-			6		
-	400 KV KhSTPP-BARH - I	112	6		112	6		
	400 KV KhSTPP-BARH- II	112	6		112	6		
	400 KV KHSTPP-FSTPP-I	110	5		110	5		
	400 KV KHSTPP-FSTPP-II	112	5		112	5		
	400 KV KHSTPP-FSTPP-III	110	7		110	7		
	400 KV KHSTPP-FSTPP-IV	112	7		112	7		
	400 KV BARH-KAHALGAON-I	112	6		112	6		
	400 KV BARH-KAHALGAON-II	112	6	İ	112	6		
	400 KV BARH - PATNA-I	112	6		112	6		
	400 KV BARH - PATNA-II	112	7		112	7		
Barh	400 KV BARH - PATNA-IIII	112	4		112	4		
	400 KV BARH - PATNA-III 400 KV BARH - PATNA-IV	110	5		110	5		
	400 KV BARH - GORAKHPUR-I	110	5		110	5		
	400 KV BARH - GORAKHPUR-I							
	400 KV BARH - GORAKHPUR-II 400 KV PATNA-BARH-I	112	6		112	6		
		112	0		114	0		
	400 KV PATNA-BARH-II	112	7		112	7		

	400 KV PATNA-BARH-IV	110	5	110	5	
DATALA	400 KV PATNA-KISHANGANJ-I					
PATNA	400 KV PATNA-KISHANGANJ-II					
	400 KV PATNA - BALIA - I	110	4			
	400 KV PATNA - BALIA - II	110	5	07115	DECION	Mary ha submitted by CD I. Deversation
	400 KV PATNA - BALIA - III	112	6	OTHER	RREGION	May be submitted by ER-I, Powergrid
	400 KV PATNA- BALIA - IV	112	7			
	765KV SASARAM-FATEHPUR	108	5	108	5	
	400 KV PUSAULI - VARANASI	112	5	OTUE	REGION	May be submitted by FD I. Deversation
	400 KV PUSAULI - ALLAHABAD	112	7	UTHE	REGION	May be submitted by ER-I, Powergrid
Sasaram	400 KV PASAULI-BIHARSHARIFF-I	110	5	110	5	
	400 KV PASAULI-BIHARSHARIFF-II	112	5	112	5	
	400KV PUSAULI-NABINAGAR-I	110	5			
	400KV PUSAULI-NABINAGAR-II	110	6			
	400 KV GAYA-KODERMA-I	110	5	113	5	
	400KV GAYA-KODERMA-II	110	5	113	5	
	400KV GAYA-MAITHON-I	110	5	110	5	
Gaya	400KV GAYA-MAITHON-II	110	5	110	6	
	765 KV GAYA-VARANASI-I					
	765 KV GAYA-VARANASI-II					
	765 KV GAYA-BALIA	110 5		OTHER REGION		May be submitted by ER-I, Powergrid
	400 KV BANKA-BIHARSHARIFF-I	112	7	112	7	
BANKA	400 KV BANKA-BIHARSHARIFF-II	110	6	110	6	
BAINKA	400 KV BANKA-KAHALGAON-I	110	6	110	6	
	400 KV BANKA-KAHALGAON-II	112	7	112	7	
	400 KV MUZAFFARPUR - NEW PURNEA - I	110	7	110	7	
	400 KV MUZAFFARPUR - NEW PURNEA - II	112	7	112	7	
Munofformun	400 KV MUZAFFARPUR - GORAKHPUR - I	110	7	OTUE	REGION	March a submitted by ED I. Devery
Muzaffarpur	400 KV MUZAFFARPUR - GORAKHPUR - II	112	5	UTHE	REGION	May be submitted by ER-I, Powergrid
	400 KV MUZAFFARPUR - BIHARSHARIFF - I	110	5	110	5	
	400 KV MUZAFFARPUR - BIHARSHARIFF - II	112	5	112	5	
	400 KV LAKHISARI-BIHARSHARIFF-I	110	5	110	7	
	400 KV LAKHISARI-BIHARSHARIFF-II	110	5	112	5	
LAKHISARAI	400 KV LAKHISARAI-KAHALGAON-I	110	5	110	7	
	400 KV LAKHISARI-KAHALGAON-II	110	5	112	5	

Annexure-D1

SNN       UINE NAME       TRP DME       First Prime       Restorm Prime       Present Prime       Present Prime       Restorm Prim       Restorm Prim       Restorm P														Alliexule-Di
1         SEXT BROOM: MALEXE         17.03.17         19.30         8.4 FAULT         500 msport         8.4 FAULT         1.4 FAULT	S.NO	LINE NAME	TRIP DATE	TRIP TIME			Reason	Clearance time in	,		Auto Recloser status	received within 24	received after 24	Remarks
1         correction         10.0.1         19.0         17.83.7         19.3         9.4 AUL1         approx.         im from Binaguit         Vit to be received         descreted in PMU data         No         No           2         discrete Administration of the control operation         28.03.17         13.08         28.03.17         14.60         8.N FAULT         100         8.N, 24, 127.55 Marcm         8.N, 24, 127.55 Marcm         No         No         Administration of the control operation         No         No         Administration         Administratin         Administratin administration         N		Fault clearing time is violating protection standard (As per PMU data)												
2       1       20.03.1       13.08       20.03.1       14.32       16.14 A (2000)       16.12 (2000) <td>1</td> <td>400 KV BINAGURI - MALBASE</td> <td>17.03.17</td> <td>19:05</td> <td>17.03.17</td> <td>19:30</td> <td>B-N FAULT</td> <td></td> <td></td> <td>Yet to be received</td> <td></td> <td>No</td> <td>No</td> <td></td>	1	400 KV BINAGURI - MALBASE	17.03.17	19:05	17.03.17	19:30	B-N FAULT			Yet to be received		No	No	
3and CARRENT ARCONCARD50 and b50 and b5	2		28.03.17	13:08	28.03.17	14:02	B-N FAULT					No	No	
1       220.V BANCHAURBARUE, CLANEN S.C.       10.03.17       15.01       10.03.17       15.01       10.03.17       15.37       B-N FAULT       <100	3	400 KV BAKERSWAR -ARAMBAG	29.03.16	09:32	29.03.17	13:20	BUS - I AT BAKRESWAR DURING EMERGENCY S/D OF 400 KV MAIN BREAKER OF GT - II DUE TO LOW OIL		Yet to be received	Yet to be received		No	No	tripped during the incident. On 13 02-17 at 09:55 hrs. LBB operated at Bakreswar Bus - I due to mal- operation. At that time, all elements at 220 kV level tripped
1220 W RMACHADRAPRE, CHANDE SC.10.03.1715.0110.03.1715.37B-N FAULT<100B-N, Z-1, G-C, G, S, KA, DC, C, 15, Km, Tom Chandle, F/C 2.325 KANo autoreclose operation observed in PMU dataV/2V/2Busc couple/ date to Xin directoal/or date to Xin operation22007 RMORDO-NEW MELLI CLANDE SC.27.03.1717.0115.0115.0115.02AF, Y FAULT350 ms approxR-Y, Z-1, F/C - 9, S, KA, 1.2 Km from Rangpo.No autoreclose operation observed in PMU dataNoV/2V/2Busc couple/ date to Xin direct Couple/ Gate to Xin operation34007 RIMAGEART SCARMAN A27.03.1717.0118.02O/V TRIPPED-Yet to be receivedYet to be receivedNoNoVectore SCARMAN (NO RANGPO-NEW MELLIS COUPLING AND SCARMAN (NO RANGPO-NE														
2       220EV RANCPO_NEW MELLI_I       27.03.17       17.01       28.03.17       12.47       R-Y FAULT       350 ms approx       R-Y, 24, F/C - 9.3 KA, 1.2 km       No autoreclose operation observed in PMU data       No       No       tripped at same time (R-B, Z-I, 1), 37.0 km from Rangpo, F/C 5.3 km, Charging attempted for 220 kV Rangpo, No abserved in PMU data         3       400X BHAESARF-SASAAA.HI       Mage       Mage       30.03.17       16:02       O/V TRIPPED        Yet to be received       Yet to be received        No	1		10.03.17	15:01	10.03.17	15:37			B-N, Z-I, O/C, 16.5 km from Ramchandrapur, F/C 2.32	B-N, Z-I, 31.79 km from		<u>Yes</u>	<u>Yes</u>	Bus coupler (due to Non directional O/C & E/F) tripped from 220 kV side due to VAJ
A       HVDC SASARAM       30.03.17       13:51       13:52       CONVERTOR CONTROL PROTECTION OPERATED       ···       Yet to be received       Yet to be received       ···       No       No         4       HVDC SASARAM       30.03.17       16:52       CONVERTOR CONTROL PROTECTION OPERATED       ···       Yet to be received       Yet to be received       ···       No       No         1       400KV ANGULJITPL-1       07.03.17       22:55       08.03.17       09:05       SPURIOUS TRIPPING       ···       DT received       Did not trip       ···       No       No          2       400KV JEERAT- BAKRESWAR       13.03.17       03:48       13.03.17       04:22       SPURIOUS TRIPPING       ···       DT Received       Did not trip       ···       No       No          3       400KV TALA- BINAGURI-HI       21.03.17       22:42       21.03.17       23:31       SPURIOUS TRIPPING       ···       Did not trip       Yet to be received       ···       No       No       No         4       765 KV GAVA-BALIA S/C       24.03.17       13:50       SPURIOUS TRIPPING       ···       DT received       Yet to be received       ···       No       No	2	220KV RANGPO - NEW MELLI - I	27.03.17	17:01	28.03.17	12:47	R-Y FAULT			Yet to be received		No	No	tripped at same time (R-B, Z-I, 0.73 km from Rangpo, F/C 5.3 kA). Charging attempted for 220 kV Rangpo - New Melli S/C at
4HVDC SASARAM30.03.1713:5130.03.1716:52CONTROL< PROTECTION OPERATED··Yet to be receivedYet to be received··NoNo	3	400KV BIHARSARIF-SASARAM-II			30.03.17	16:02	O/V TRIPPED		Yet to be received	Yet to be received		No	No	
1       400KV ANGULJITPL-1       07.03.17       22:55       08.03.17       09:05       SPURIOUS TRIPPING        DT received       Did not trip        Yes          2       400KV JEERAT - BAKRESWAR       13.03.17       03:48       13.03.17       04:22       SPURIOUS TRIPPING        DT Received       Did not trip        No          3       400KV TALA - BINAGURI-11       21.03.17       22:42       21.03.17       23:31       SPURIOUS TRIPPING        Did not trip       Yet to be received        No         4       765 KV GAYA-BALIA S/C       24.03.17       13:50       SPURIOUS TRIPPING        DT received       Yet to be received        No       No	4	HVDC SASARAM	30.03.17	13:51	30.03.17	16:52	CONTROL PROTECTION		Yet to be received	Yet to be received		No	No	
A       A							Fault	Not ob	served in PMU d	ata				
A       C <thc< th=""> <thc< th=""> <thc< th=""></thc<></thc<></thc<>	1	400KV ANGUL-JITPL-I	07.03.17	22:55	08.03.17	09:05	SPURIOUS TRIPPING		DT received	Did not trip		Yes		
4       765 KV GAYA-BALLA S/C       24.03.17       13:25       24.03.17       13:50       SPURIOUS TRIPPING        DT received       Yet to be received        No       No	2	400KV JEERAT - BAKRESWAR	13.03.17	03:48	13.03.17	04:22	SPURIOUS TRIPPING		DT Received	Did not trip		<u>No</u>		
	3	400KV TALA - BINAGURI-II	21.03.17	22:42	21.03.17	23:31	SPURIOUS TRIPPING		Did not trip	Yet to be received			No	
5 400 KV FARAKKA-KAHALGAON-I 25.03.17 09:40 25.03.17 10:30 SPURIOUS TRIPPING Yet to be received DT received No No	4	765 KV GAYA-BALIA S/C	24.03.17	13:25	24.03.17	13:50	SPURIOUS TRIPPING		DT received	Yet to be received		No	No	
	5	400 KV FARAKKA-KAHALGAON-I	25.03.17	09:40	25.03.17	10:30	SPURIOUS TRIPPING		Yet to be received	DT received		No	No	

S.NO	LINE NAME	TRIP DATE	TRIP TIME	RESTORATION DATE	RESTORATION TIME	Reason	Fault Clearance time in msec	Relay Indication LOCAL END	Relay Indication REMOTE END	Auto Recloser status	DR/EL received within 24 Hrs	DR/EL received after 24 Hrs	Remarks
	No autorecloser operation observed in PMU data												
1	400KV BARIPADA-KEONJHOR	05.03.17	16:34	06.03.17	10:27	B-N FAULT	<100	B-N, Z-I, F/C 1.34 KA, 2.104 km from Baripada, A/R unsuccessful due to DT received	B-N, Z-I, DT sent due to O/V in R & Y phases	No autoreclose operation observed in PMU data	<u>No</u>	No	B phase insulator puncher at LOC no. 48 (2.10km from Baripada), A/R started at Baripada end but failed due to DT receipt
2	400KV NEW PURNEA- KISHANGUNJ - I	10.03.17	03:11	10.03.17	03:41	<b>B-N FAULT</b>	<100	Yet to be received	Yet to be received	No autoreclose operation observed in PMU data	No	No	
3	400KV NEW PURNEA- MUZZAFFARPUR-I	10.03.17	06:15	10.03.17	06:37	<b>B-N FAULT</b>	<100	Yet to be received	Yet to be received	No autoreclose operation observed in PMU data	No	No	
4	400KV CHAIBASA-ROURKELA-I	10.03.17	13:24	10.03.17	14:03	Y-N FAULT	<100	Y-N, Z-I, F/C 2.61KA, 99 KM from Chaibasa	Y-N, Z-I, Carrier received, F/C 3.2 kA, O/V start	No autoreclose operation observed in PMU data	No	<u>Yes</u>	
5	400KV KOLAGHAT-KHARAGPUR-I	10.03.17	14:27	10.03.17	15:37	B-N FAULT	<100	B-N, Z-I, F/C 5.764 kA, 33.67 km from KTPP, A/R started but after 80 ms it got blocked	B-N, Z-I, Carrier received, DT received, 65.59 km from KGP, F/C 1.776kA	No autoreclose operation observed in PMU data	<u>Yes</u>	No	Reason for blocking of A/R at KTPP end may be explained
6	<u>400 KV BARH - KAHALGAON - I</u>	26.03.17	21:06	26.03.17	22:40	Y-N FAULT	<100	Y-N, Z-I, 4.78 km from Barh, F/C - 21 kA	A/R successful	No autoreclose operation observed in PMU data	No	No	Successful at KhSTPP end
7	400KV ANDAL-JAMSHEDPUR-I	27.03.17	19:35	28.03.17	20:47	R-N FAULT	<100	Yet to be received	Yet to be received	No autoreclose operation observed in PMU data	No	No	Line was under s/d. during charging attempt, line tripped again due to CB problem at Jamshedpur.
8	400KV ANDAL - RTPS-I	28.03.17	13:57	28.03.17	14:43	<b>B-N FAULT</b>	<100	B-N, 78.2 km from Andal, Carrier Received	B-N, Z-I, 13.4km from RTPS	No autoreclose operation observed in PMU data	No	No	
9	<u>400 KV ALIPURDUAR -</u> BONGAIGAON - I	30.03.17	11:20	30.03.17	12:11	Y-N FAULT	<100	Y-N, F/C 1.75 kA	Y-N, F/C 1.37 kA, 92 km from Bongaigaon, A/R successful	No autoreclose operation observed in PMU data	No	No	Successful at Bongaigaon end