

**DELHI TRANSCO LIMITED**  
(Regd. Office: Shakti Sadan, Kotla Road, New Delhi-110002)

**AGENDA FOR DELHI OCC MEETING NO. 10/2024-25**

**Date : 21.01.2025**  
**Time : 11:00 A.M**  
**Venue : BSES SCADA Control Center,**  
**Shankar Road, near Sanatan Dharam Mandir**

**1. Confirmation of minutes of 9<sup>th</sup> OCC meeting (2024-25) held on 20.12.2024.**

The 9<sup>th</sup> Delhi OCC meeting (2024-25) was held on 20.12.2024 physically in the O/o GM(T)O&M-I in accordance with the agenda circulated vide letter dt:16.12.2024. Minutes of the OCC meeting were issued on 30.12.2024 and were uploaded on DTL website ([http://dtl.gov.in/Content/369\\_1\\_OCC-Meeting2024.aspx](http://dtl.gov.in/Content/369_1_OCC-Meeting2024.aspx))

**(OCC may deliberate)**

**2. DTL Agenda: Proposed planned shutdowns for the month of February-2025.**

Proposed planned shutdowns for the month of February -2025 (Annexure-I).

**(OCC may deliberate)**

**3. BBMB Agenda: Regarding shutdown on 220kV R/road-Narela ckt 1&2 for replacement of polymer disc insulator**

With the reference of above cited subject that shutdown required on 220kV R/Road -Narela Ckt1 & 2 for replacement of polymer disc insulator details are as under:-

1. 220 kV R/road-Narela ckt-1 w.e.f. 04/03/2025, 05/03/2025, 06/03/2025 & 07/03/2025 on daily basis.
2. 220 kV R/road-Narela ckt-2 w.e.f. 18/02/2025, 19/02/2025, 20/02/2025 & 21/02/2025 on daily basis.

**(OCC may deliberate)**

**4. PGCIL Agenda:-**

S No	Element under shutdown	From Date	Time	To Date	Time	Purpose	Basis
1	400 kV Bus 1 at Mandola	11.02.2025	6:00 Hrs.	15.02.2025	18:00 hrs	Shutdown of the 400 kV bus 1 will be taken on continuous basis for the jack buses connected to bus 1	Shutdown of the 400 kV bus 1 will be taken on continuous basis for the jack buses connected to bus 1
2	400 kV Bus 2 at Mandola	11.02.2025	6:00 Hrs.	15.02.2025	18:00 hrs	Shutdown of the 400 kV bus 2 will be taken on daily basis as in the evening 2 ICTs shall be charged from line feeder.	Shutdown of the 400 kV bus 2 will be taken on daily basis as in the evening 2 ICTs shall be charged from line feeder.

3	400 kV Bus 2 at Mandola	16.02.2025	6:00 Hrs.	18.02.2025	18:00 hrs	Shutdown of the 400 kV bus 2 will be taken on continuous basis for the jack buses connected to bus 2	Shutdown of the 400 kV bus 2 will be taken on continuous basis for the jack buses connected to bus 1 i.e. Jack Bus 3 & 5
4	400 kV Bus 1 at Mnadola	16.02.2025	6:00 Hrs.	18.02.2025	18:00 hrs	Shutdown of the 400 kV bus 1 will be taken on daily basis as in the evening 2 ICTs shall be charged from Dadri feeder.	Shutdown of the 400 kV bus 1 will be taken on daily basis as in the evening ICT shall be charged from Dadri feeder.
5	400 kV Maharnibagh Ckt 1	19.02.2025	6:00 Hrs.	21.02.2025	18:00 hrs	for replacement of jack buses connected to 400 kV bus 3 &4	Daily
6	400 kV Maharnibagh Ckt 2	19.02.2025	6:00 Hrs.	21.02.2025	18:00 hrs	for replacement of jack buses connected to 400 kV bus 3 &4	Daily
7	400 kV DEEPALPUR (JHKT)-BAWANA (DV) (PG) CKT-1	06.02.2025	6:00 Hrs.	09.02.2025	18:00 hrs	isolator retrofitting work at DTL bawana ss	Continous
8	400KV BUS 1 AT BAWANA (DV)	10-02-2025	6:00 Hrs.	12-2-2025	18:00 hrs	41389 isolator retrofitting work at DTL bawana ss	Continous
9	400KV BUS 1 AT BAWANA (DV)	13-02-2025	6:00 Hrs.	15-2-2025	18:00 hrs	41189 isolator retrofitting work at DTL bawana ss	Continous
10	400KV BUS 1 AT BAWANA (DV)	16-02-2025	6:00 Hrs.	18-2-2025	18:00 hrs	40589 isolator retrofitting work at DTL bawana ss	Continous
11	400KV BUS 1 AT BAWANA (DV)	19-02-2025	6:00 Hrs.	21-2-2025	18:00 hrs	40889 isolator retrofitting work at DTL bawana ss	Continous
12	400KV BUS 2 AT BAWANA (DV)	22-02-2025	6:00 Hrs.	24-2-2025	18:00 hrs	41489 isolator retrofitting work at DTL bawana ss	Continous
13	400KV BUS 2 AT BAWANA (DV)	25-02-2025	6:00 Hrs.	27-2-2025	18:00 hrs	41289 isolator retrofitting work at DTL bawana ss	Continous
14	400KV BUS 2 AT BAWANA (DV)	28-02-2025	6:00 Hrs.	30-02-2025	18:00 hrs	40789 isolator retrofitting work at DTL bawana ss	Continous

**(OCC may deliberate)**

**5. Long/recent Outage/breakdown of elements in Delhi power system.**

Members may update the latest status of following Long/Recent Outage/Breakdowns of elements in the Delhi Power system as under (Breakdown report as on 14 -01-25):

S. No.	Element Name	Utility	Date of Outage	Date of Restoration	Status of Outage
1.	66 kV Mundaka to Nangloi	BRPL	12-07-24		Y Phase cable faulty
2.	33 kV IP Bay-24 to Nehru Stadium	BRPL	24-11-24		B Phase single Cable Faulty Cable No 2 faulty

3.	66 kV Harsh Vihar to Nand Nagri Ckt-2	BYPL	13-01-25		B Phase Cable Faulty
4.	33 kV Preet Vihar to Dwarkapuri Ckt-2	BYPL	11-01-25		Y Phase single Cable Faulty
5.	66kV Park Street-DMRC CKT-I & II	DMRC	19-10-21		Shutdown for grid shifting work at DMRC end
6.	220/33 kV 100 MVA Tx-II at 220 kV Patparganj	DTL	12-07-24	-	Transformer failed and case of repairing under process.
7.	220 kV Maharani Bagh – Masjid Moth Ckt-II	DTL	29-01-23		Cable damaged
8.	220 kV Maharani Bagh – Masjid Moth Ckt-I	DTL	18-05-24		Cable damaged
9.	220 kV HCML-Maharani Bagh Ckt-II	DTL	07-09-24		Cable damaged
10.	220 kV Kashmiri Gate - SOW Ckt- II	DTL	29-12-24		Due to tilting of tower no.- 15

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**Additional Agenda:**

**6. PGCIL Agenda:**

Shutdown of 400 kV Bus Section-1 &2 at 400/220 kV Ballabgarh Substation is under deliberation with HVPNL. During deliberation, routing of power (~ 350 MW) to 220 kV Ballabgarh SS ( BBMB owned) through 220 kV BTPS-Ballabgarh D/C line is requested by HVPNL for load management of Faridabad.

It is requested to kindly include the routing of above power through 220 kV BTPS switchyard to 220 kv Ballabgarh S/S for discussion

**(OCC may deliberate)**

**7. TPDDL Agenda:**

- a. Loading should clear in OCC Approved list how much load should be B/F by TPDDL
- b. Remarks column should not be Blank as shown in Below attached outages
- c. TAP Position of DTL TX required to be monitoring.

**(OCC may deliberate)**

**8. DTL Agenda:**

Agenda to discuss the load management by respective DISCOMS for the restoration of the 33kV half Bus Bar-2 S/D on 27.01.2025, 28.01.2025 and 29.01.2025 for 61Hrs work will be executed by Schneider Electric Further, the details are tabulated below.

S. No.	Name of Element/Feeder	Proposed Date of Shutdown	Time duration of shutdown	Work to be done	Remarks
1	Half 33kV Bus-1 & 2 with connected O/G feeders	27.01.2025, 09:00Hrs to 29.01.2025, 22:00Hrs (Monday, Tuesday & Wednesday)	61hrs	<p>1. Shift 33kV bus PT-1&amp;2 panel in place of faulty 33kV Cap. Bank panel and 33kV Kushak Nallah feeder panels 1 and 2 will be shifted toward the right by one panel</p> <p>2. Checking remote operation from newly installed SAS HMI by BSES on 33kV Kushak Nallah Ckt-1&amp;2.</p>	<p>Load is to be managed by NDMC &amp; BRPL on 33kV feeders.</p> <p>List of affected feeders during shutdown:</p> <ol style="list-style-type: none"> <li>1. 33kV Kushak Nallah-1 (BRPL)</li> <li>2. 33kV Kushak Nallah-2 (BRPL)</li> <li>3. 33kV Shahjahan Road (NDMC)</li> <li>4. 33kV IHC-II (BRPL)</li> <li>5. 33kV JLN Stadium (BRPL)</li> <li>6. 33kV NDSE-II (BRPL)</li> <li>7. 33kV East of Kailash (BRPL)</li> </ol> <p>List of affected Transformers/Incomers:</p> <ol style="list-style-type: none"> <li>1. 100MVA 220/33kV T/F Incomer-1</li> <li>2. 20MVA 33/11kV T/F-1</li> <li>3. 16MVA 33/11kV T/F-3</li> </ol>

(OCC may deliberate)