

कार्यालय : बी-9, प्रथम एवं द्वितीय तल, कुतुब इंस्टीट्यूशनल एरिया, कटवारिया सराय, नई दिल्ली - 110016  
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Ref: GRID-INDIA/NLDC/SO/

Date: 02-June-2026

To,

As per the distribution list

**Sub: Delay in restoration of line out due to Tower collapse within the timeline specified in the regulation.**

Madam/Sir,

As per CEA (Grid Standards) Regulations, 2010, each transmission licensee must maintain an Emergency Restoration System (ERS) to minimise outage time for 400 kV and above transmission lines and strategic 220 kV lines in case of tower collapse/failure and must analyse tower collapses and submit the report to RPC and CEA.

Further, CERC (Standards of Performance of inter-State Transmission Licensees) Regulations, 2012 prescribe restoration timelines as per below.

Type of failure	Restoration time
Tower Collapse – Restoration by Emergency Restoration system	12 days
Tower Collapse – Plain Terrain	30 days
Tower Collapse – Hilly terrain and riverbed	50 days

The analysis of recent tower collapse incidents across all regions reveals multiple transmission elements remaining out of service for prolonged periods, significantly exceeding prescribed regulatory restoration timelines. The region-wise tower collapse details are enclosed as **Annexure-1**. These extended outages compromise grid security, inter-regional power transfer capabilities, and system reliability during critical operating periods.

Utilities are therefore requested take following actions and submit the action taken report for the same:

1. Conduct immediate restoration activities for all outstanding tower collapse cases exceeding regulatory standards. Critical lines to be immediately restored through Emergency Restoration system.
2. Prepare firm restoration schedule with committed timelines and submit monthly progress reports until normalisation.
3. Adhere to compliance requirements for tower collapse analysis and submit failure analysis reports to RPC and CEA as per prescribed timelines.
4. Strengthen preventive maintenance protocols and vulnerability assessment of critical transmission corridors to minimise tower failure incidents.

Kindly take up the matter on priority and submit the restoration plan immediately.

Thanking you,

Yours faithfully,



(Suhas Damhare)  
CGM, (NLDC)

Encl: As above.

Copy for kind information to:

1. Chairperson, Central Electricity Authority, New Delhi
2. Member (GO&D), Central Electricity Authority, New Delhi
3. Member Secretary, NRPC/ERPC/NERPC/WRPC/SRPC
4. Director (Operations), Power Grid
5. ED- NRLDC/WRLDC/SRLDC/ERLDC/NERLDC

Northern Region : Transmission Line Outage Details due to Tower Collapse*							
S.No	Element Name	Voltage Level	Owner	Outage Date	Revival Date	Outage Duration (No of Days)	Reason / Remarks
1	400 KV Jaisalmer-Barmer (RS) Ckt-2	400KV	RRVPNL	30-05-2023	11-07-2023	42	Tower collapsed at Location no. 138.
2	400 KV Jaisalmer-Barmer (RS) Ckt-1	400KV	RRVPNL	30-05-2023	11-07-2023	42	Tower collapsed at Location no. 138.
3	220 KV Shahjahanpur(PG)-Mallawan (UP) Ckt-1	220KV	UPPTCL	05-06-2024	27-07-2024	53	Tower collapse at loc no. 86 & 87
4	400 KV Bhadla-Merta (RS) Ckt-1	400KV	RRVPNL	05-07-2024	26-07-2024	21	Tower Collapsed at loc no 476-480
5	400 KV Bhadla-Jodhpur (RS) Ckt-1	400KV	RRVPNL	05-07-2024	05-09-2024	62	Tower Collapsed at loc no 476-480
6	765 KV Agra-Gwalior (PG) Ckt-1	765KV	POWERGRID	12-09-2024	12-10-2024	30	tower collapse at location 163
7	400 KV Moradabad(UP)-Kashipur(UK) (UK) Ckt-1	400KV	PTCUL	18-04-2025	01-09-2025	135	Tower collapsed at Loc. no. 94.
8	132 KV Amarpurathedi(RS)-Hisar(BB) (RS) Ckt-1	132KV	RRVPNL	26-04-2025	22-05-2025	26	Tower collapse of Tower no. 203 ( tension tower) and Tower no. 207 (suspension tower)
9	400 KV Jaisalmer-Barmer (RS) Ckt-1	400KV	RRVPNL	01-05-2025	05-10-2025	157	Tower collapsed
10	400 KV Jaisalmer-Barmer (RS) Ckt-2	400KV	RRVPNL	01-05-2025	05-10-2025	157	Tower collapsed
11	400 KV Bhinmal(PG)-Barmer(RS) (RS) Ckt-1	400KV	RRVPNL	05-05-2025	05-06-2025	31	Tower Loc. no. 101 (DA+9) collapsed.
12	400 KV Bhinmal(PG)-Barmer(RS) (RS) Ckt-2	400KV	RRVPNL	05-05-2025	05-06-2025	31	Tower Loc. no. 101 (DA+9) collapsed.
13	400 KV Orai-Paricha (UP) Ckt-1	400KV	UPPTCL	11-05-2025	30-05-2025	19	Tower Collapse . 03 no. Tower bend at (Loc. no. 55, 56, 57).
14	400 KV Orai-Paricha (UP) Ckt-2	400KV	UPPTCL	11-05-2025	30-05-2025	19	Tower Collapse . 03 no. Towe bend at (Loc. no. 55, 56, 57).
15	400 KV Dadri(NT)-Loni Harsh Vihar(DV) (NT) Ckt-1	400KV	NTPC	21-05-2025	22-06-2025	32	Tower no. 24 collapsed.
16	400 KV Dadri(NT)-Loni Harsh Vihar(DV) Ckt-2	400KV	NTPC	21-05-2025	22-06-2025	32	Tower no. 24 collapsed.
17	400 KV Babai(RS)-Bhiwani(PG) Ckt-1	400KV	NRSS36	13-06-2025	16-07-2025	33	Tower no. 300 and 301 collapsed.
18	400 KV Babai(RS)-Bhiwani(PG) Ckt-2	400KV	NRSS36	13-06-2025	01-07-2025	18	Tower no. 300 and 301 collapsed.
19	220 KV AD hydro(AD)-Nallagarh(PG) Ckt-1	220KV	ADHPL,ADHPL	20-08-2025	19-09-2025	30	Tower Collapse at Loc. no. 157 & 158.
20	400 KV Jalandhar(PG)-Samba(PG) Ckt-1	400KV	NRSS XXIX	26-08-2025	30-09-2025	35	Tower collapsed at Loc. no. 236.
21	400 KV Jalandhar(PG)-Samba(PG) Ckt-2	400KV	NRSS XXIX	26-08-2025	16-10-2025	51	Tower collapsed at Loc. no. 236.
22	220 KV Kishenpur(PG)-Ramban(PDD) Ckt-1	220KV	PDD JK	27-08-2025	19-12-2025	114	Tower collapsed at Loc. no. 81.
23	765 KV Bareilly_2-Lucknow_2 (PG) Ckt-1	765KV	POWERGRID	03-09-2025	20-09-2025	18	Tower damaged at Loc. no. 566

Transmission Lines Still Under Outage in Northern Region							
S.No	Element Name	Voltage Level	Owner	Outage	Date and Time	No of Days still under outage as on 01-Jun-2026	Reason / Remarks
1	220 KV Phozal(HP)-Nallagarh(PG) (ADHPL) Ckt-1	220KV	ADHPL	20-08-2025	Still Out	285	Tower Collapse at Loc. no. 157 & 158.
2	220 KV Panchkula(PG)-Panchkula Ckt-2	220KV	HVPNL	03-09-2025	Still Out	271	Tower Collapse
3	220 KV Panchkula(PG)-Panchkula Ckt-1	220KV	HVPNL	03-09-2025	Still Out	271	Tower Collapse
4	400 KV Bareilly-Unnao (UP) Ckt-2	400KV	UPPTCL	25-05-2026	Still Out	6	Tower Collapse
5	400 KV Bareilly-Unnao (UP) Ckt-1	400KV	UPPTCL	25-05-2026	Still Out	6	Tower Collapse
6	765 KV Agra-Jhatikara (PG) Ckt-1	765KV	POWERGRID	28-05-2026	Still Out	3	Tower CollapseTWFL distance: 187.58km from Agra.
7	220 KV Bhiwani(PG)-Isherwal(HR) (HVPNL) Ckt-1	220KV	HVPNL	28-05-2026	Still Out	3	Tower no 70 collapsed
8	220 KV Bhiwani(PG)-Isherwal(HR) (HVPNL) Ckt-2	220KV	HVPNL	28-05-2026	Still Out	3	Tower no 70 collapsed
9	400 KV Khedar(HPG)-Fatehabad(PG) (HV) Ckt-1	400KV	HVPNL	28-05-2026	Still Out	3	Tower no 35 to 43 of got damaged
10	400 KV Khedar(HPG)-Nuhiawali(HV) (HV) Ckt-1	400KV	HVPNL	28-05-2026	Still Out	3	Tower no 35 to 43 of got damaged
11	400 KV Orai-Paricha (UP) Ckt-1	400KV	UPPTCL	28-05-2026	Still Out	3	Tower 28 no Collapse
12	400 KV Orai-Paricha (UP) Ckt-2	400KV	UPPTCL	28-05-2026	Still Out	3	Tower 28 no Collapse
13	400 KV Orai(PG)-Orai(UP) (PG) Ckt-2	400KV	POWERGRID	28-05-2026	Still Out	3	Total 5 No. tower collapse between Orai - Garutha
13	400 KV Garautha (UP)-Orai(UP) (PG) Ckt-1	400KV	UPPTCL	28-05-2026	Still Out	3	Tower No 1 collapse
14	220 KV Bassi(PG)-Dausa(RS) (PG) Ckt-2	220KV	POWERGRID	29-05-2026	Still Out	2	Tower Damage at location 4
15	220 KV Bassi(PG)-Dausa(RS) (PG) Ckt-1	220KV	POWERGRID	29-05-2026	Still Out	2	Tower Damage at location 4
16	400 KV Banda - Rewa Road Ckt -2	400KV	UPPTCL	29-05-2026	Still Out	2	Tower Damage at location no 399
17	400 KV Banda - Rewa Road Ckt -1	400KV	UPPTCL	29-05-2026	Still Out	2	Tower Damage at location no 399
* Transmission Lines where revival took more than 12 days since Jan 2023							

## Western Region : Transmission Line Outage Details due to Tower Collapse\*

S. No.	Name	Volt. Level	Owners	Outage Date	Revival Date	Outage Duration (Days)	Reason
1	400KV-KOSAMBA-PACHCHHAM-1	400KV	Gujarat	31-08-2020	01-04-2025	1674	Tower Collapse/ Cross arm damaged.
2	765KV-AKOLA (2)-EKTUNI-1	765KV	MEGPTCL	09-04-2023	23-04-2023	14	Tower collapsed at Tower No. 154.
3	220KV-BACHAU-Charadvada-2	220KV	Gujarat	03-05-2023	28-10-2023	178	Tower Collapse
4	220KV-BACHAU-Charadvada-1	220KV	Gujarat	03-05-2023	11-10-2023	161	Tower Collapse
5	220KV-BHUVAD-BACHAU-2	220KV	BHUVAD-GAMESHA	03-05-2023	26-05-2023	23	Tower Collapse
6	220KV-BHUVAD-BACHAU-1	220KV	BHUVAD-GAMESHA	03-05-2023	26-05-2023	23	Tower Collapse
7	400KV-KORBA WEST EXTENSION-MARWA-1	400KV	Chattisgarh	26-05-2023	05-08-2023	71	Tower Collapse
8	400KV-KORBA WEST EXTENSION-BHILAI-1	400KV	Chattisgarh	26-05-2023	04-08-2023	70	Tower Collapse
9	400KV-CHARANKA-VARSANA-1	400KV	Gujarat	15-06-2023	16-09-2023	93	Tower collapsed at loc 251
10	400KV-APL-MUNDRA-CHARANKA-1	400KV	APL-Adani,Gujarat	15-06-2023	21-09-2023	98	Tower collapsed at loc 482 from Charanka
11	220KV-BACHAU-MORBI-1	220KV	Gujarat	16-06-2023	20-08-2023	65	Tower Collapse
12	220KV-LALPAR-GUJARAT-BACHAU-1	220KV	Gujarat	16-06-2023	24-11-2023	161	Tower Collapse
13	220KV-BHUVAD-BACHAU-2	220KV	BHUVAD-GAMESHA	30-06-2023	11-09-2023	73	Tower no. 58 tilted
14	400KV-KORBA-NTPC-BHILAI-1	400KV	POWERGRID-WR1 (PGCIL)	15-11-2023	28-11-2023	13	Tower Collapse
15	400KV-WARORA-CHANDRAPU-II-2	400KV	Maharashtra	22-04-2024	08-07-2024	77	Tower Collapse
16	400KV-WARORA-CHANDRAPU-II-1	400KV	Maharashtra	22-04-2024	08-07-2024	77	Tower Collapse
17	765KV-BILASPUR-Rajnandgaon-RRWTL-2	765KV	STL-Adani	10-05-2024	26-05-2024	16	Tower Collapse
18	765KV-BILASPUR-Rajnandgaon-RRWTL-1	765KV	STL-Adani	10-05-2024	07-06-2024	28	Tower Collapse
19	400KV-SINGAJI-PITHAMPUR-1	400KV	Madhya Pradesh	26-05-2024	12-10-2024	139	Tower Collapse
20	765KV-AKOLA (2)-EKTUNI-2	765KV	MEGPTCL	26-05-2024	12-06-2024	17	Tower Collapse
21	220KV-GHADSISA-Bhuj-1	220KV	GADHSISA	23-10-2024	31-12-2024	69	Tower Collapse
22	400KV-BHOPAL-MP-ITARSI-2	400KV	Madhya Pradesh	21-05-2025	13-07-2025	53	Tower Collapse / Tower Nos 112 FD+3, 113 FD, 114 FD, 115 FD are collapsed and Tower No. 111 FD30 and 116 FD are bend
23	400KV-BHOPAL-MP-ITARSI-1	400KV	Madhya Pradesh	21-05-2025	11-07-2025	51	Tower Collapse / Tower Nos 112 FD+3, 113 FD, 114 FD, 115 FD are collapsed and Tower No.
24	400KV-BHOPAL-MP-BINA-MP-2	400KV	Madhya Pradesh	11-06-2025	08-08-2025	58	Tower Collapse
25	400KV-BHOPAL-MP-BINA-MP-1	400KV	Madhya Pradesh	11-06-2025	11-03-2026	273	Tower Collapse
26	400KV-CHHEGAON-JULWANIA-1	400KV	Madhya Pradesh	12-06-2025	07-07-2025	25	Tower Collapse / 02 Nos. towers found collapsed (Tower Loc. no. 240 [FD0+0], 241(FD0+6),) and Tower Loc. no. 235 (FD0+3J &239 (FD0+3) Total 02 no found partially damage. TOTAL- 4 NO. TOWER.

Western Region : Transmission Line Outage Details due to Tower Collapse*							
S. No.	Name	Volt. Level	Owners	Outage Date	Revival Date	Outage Duration (Days)	Reason
27	400KV-ALKUD-Solapur-1	400KV	WTPL-Adani	25-09-2025	13-10-2025	18	Tower Collapse
28	400KV-KOLHAPUR-MS-Solapur-2	400KV	WTPL-Adani	25-09-2025	21-10-2025	26	Tower Collapse
29	400KV-HADALA-VARSANA-1	400KV	Gujarat	09-02-2026	08-04-2026	58	Tower Collapse at loc no-71 & 72.
30	400KV-APL-MUNDRA-MANSAR (HALVAD)-1	400KV	Gujarat	19-03-2026	08-04-2026	20	Tower collapse found at line location no 534
31	400KV-KSK MAHANADI-CHAMPA-4	400KV	KSK Mahanadi,PGCIL	13-05-2026	29-05-2026	16	Tower Collapse at loc no-71 & 72.
Transmission Lines Still Under Outage in Western Region							
S. No.	Name	Volt. Level	Owners	Outage Date	Revival Date	No of Days still under outage as on 01-Jun-2026	Reason
1	400KV-KSK MAHANADI-CHAMPA-3	400KV	KSK Mahanadi,PGCIL	13-05-2026	Still out	19	Tower Collapse
2	400KV-RAIPUR-PS (DURG)-KURUD-1	400KV	PRPDTL	19-05-2026	Still out	13	Tower Collapse

\* Transmission Lines where revival took more than 12 days since Jan 2023

### Southern Region : Transmission Line Outage Details due to Tower Collapse\*

Sno	Transmission Element	Voltage Level	Outage Date	Restoration Date	Outage Duration (Days)	Remarks
1	220kv Manubolu-sullurpeta-2,3	220kV	04-12-2023	21-12-2023	17	Tower collapse
2	400kV Khammam Choutuppal-1&2	400kV	01-09-2024	18-10-2024	47	Tower Collapse at location no.443
3	400kV Kudgi Gadag Line-1&2	400kV	13-05-2025	29-06-2025	47	Tower collapse at a distance of 16km from Kudgi end
4	230kV Gummudipoondi sullurpet	220kV	09-06-2025	25-07-2025	46	Tower No. 55/ M-type Tower Collapse at Thaanipoondi area

## Transmission Lines Still Under Outage in Southern Region

S.No	Element Name	Voltage Level	Outage	Date and Time	No of Days still under outage as on 01-Jun-2026	Reason / Remarks
1	400kV Kaiga Guttur Line-1&2	400kV	14-05-2026	Still Out	18	Tower collapsed
2	220kV Gadag-Vena Energy line& 220kV Gadag-Green infra line	220kV	17-05-2026	Still Out	15	Tower collapsed
3	400kV Koppal Gadag Line-1&2	400kV	23-05-2026	Still Out	9	Tower Collapse at Loc. no. 157 & 158.
4	400KV-NAGAPATTINAM_PS-TRICHY-1 & 2	400kV	31-05-2026	Still Out	1	Tower collapsed at Loc. no. 236.

\* Transmission Lines where revival took more than 12 days since Jan 2023

Eastern Region : Transmission Line Outage Details due to Tower Collapse*							
S.No	Element Name	Voltage Level	Owner	Outage Date	Revival Date	Outage Duration (No of Days)	Reason / Remarks
1	400KV-MERAMUNDALI-LAPANGA-1	400 kV	OPTCL	20-05-2024	16-07-2024	57	Tower collapse at location no 51
2	400KV-MERAMUNDALI-LAPANGA-2	400 kV	OPTCL	20-05-2024	17-07-2024	58	
3	400KV-MEDINIPUR-KHARAGPUR-1	400 kV	WBSETCL	17-03-2025	27-07-2025	132	Tower Number 58 and 59 collapsed
4	400KV-MEDINIPUR-KHARAGPUR-2	400 kV	WBSETCL	17-03-2025	27-07-2025	132	
5	400 KV KOLAGHAT KHARAGPUR-2	400 kV	WBSETCL	17-03-2025	04-04-2025	18	3 nos towers (250,251 & 252) collapsed.
Eastern Region : Transmission Line Outage Details							
Sl. No	Line	Voltage Level		Outage Date	Revival Date	No of Days still under outage as on 01-Jun-2026	Remarks
1	400KV-RANGPO-TEESTA-V-1	400 kV	POWERGRID	04-10-2023	Still out	971	TEESTA-V is already under long after tower collapsed due to sudden cloudburst at glacier fed LOHNAK Lake followed by huge inrush of water in TEESTA river and damage of Teesta III Dam & downstream Power houses outage.
2	400KV-RANGPO-TEESTA-V-2	400 kV	POWERGRID	04-10-2023	Still out	971	
* Transmission Lines where revival took more than 12 days since Jan 2023							



North Eastern Region : Transmission Line Outage Details due to Tower Collapse*						
Sno	Transmission Element	Voltage Level	Outage Date	Restoration Date	Outage Duration (Days)	Remarks
1	132kV-Lekhi-Nirjuli-1	132 kV	28-06-2022	11-07-2022	13	Tower collapse in tower no. 12 near Lekhi
2	132 kV Jiribam- Haflong	132 kV	21-04-2026	03-05-2026	12	Tower Location No. 151A
North Eastern Region : Transmission Line Outage Details						
Sl. No	Line	Voltage Level	Outage Date	Revival Date	No of Days still under outage as on 01-Jun-2026	Remarks
1	132 kV Panchgram-Srikona	132 kV	14-01-2019	Still Under Outage	2695	Tower collapse
2	132 kV Lekhi-Chimpu	132 kV	30-05-2025	Still Under Outage	367	Tower 5 on the verge of collapse

\* Transmission Lines where revival took more than 12 days since Jan 2023

## **Distribution List (Via respective RLDCs)**

### **Northern Regional Load Despatch Centre (NRLDC):**

1. Chief Engineer, Uttar Pradesh Power transmission Corporation Ltd., Shakti Bhawan, 14-Ashok Marg, Lucknow-226 001.
2. Chief Engineer, SLDC, Vibhuti Khand, Phase-2, Gomti Nagar, Lucknow-226010, Uttar Pradesh
3. Chief Engineer, SLDC Building, 220kV Gladini Grid Station Complex, NarwalBala, Gladini-180016, J&K.
4. Chief Engineer, Rajasthan Rajya Vidyut Prasaran Nigam Limited, Vidyut Bhawan, Vidyut Marg, Jaipur-302005
5. Chief Engineer(LD), State Load Despatch Centre, Rajasthan Rajya Vidyut Prasaran Nigam Ltd., Ajmer Road,Heerapura,Jaipur-302024
6. Chief Engineer, Punjab State Transmission Corporation Limited, PSEB Head Office The Mall, Patiala-147 001
7. Chief Engineer, Haryana Vidyut Prasaran Nigam Limited, Shakti Bhawan, Sector-6, Panchkula-134109
8. Chief Engineer (SO & SLDC), Haryana Vidyut Prasaran Nigam Ltd., Shakti Bhawan, Sector-6, Panchkula, Distt. Ambala, Haryana-134 109. Ph: 0172-2560547.
9. Chief Engineer, Himachal Pradesh State Electricity Board Ltd., Kumar House, Vidyut Bhawan, Shimla-171004
10. SE SLDC, Himachal Pradesh Load Society, Totu, Shimla-171 011,Himachal Pradesh
11. Chief Engineer, Power Transmission Corporation of Uttarakhand Limited, 7-B, Lane No-1, Vasant Vihar Enclave, Dehradun - 248 001.

12. Chief Engineer (SLDC), Vidyut Bhawan, Saharanpur Road, Majra, Near ISBT, Dehradun-248001, Uttarakhand
13. Chief Engineer, Uttarakhand Power Corporation Ltd., Kanwli Road, Urja Bhawan, Dehradun-248001, Uttarakhand
14. Chief Engineer, Electricity Department, UT Chandigarh, Sector 9-D, UT Chandigarh-160019
15. Chief Engineer (SLDC), SLDC Building, near 220KV grid substation, PSTCL, Ablawal, Patiala-147001.
16. Chief Engineer, Government of J&K, Civil secretariat, Srinagar, J&K.
17. Chief Engineer, Rajasthan Rajya Vidyut Prasaran Nigam Limited, Vidyut Bhawan, Vidyut Marg, Jaipur-302005
18. Chief Engineer Punjab State Transmission Corporation Limited, PSEB Head Office The Mall, Patiala-147 001
19. Chief Engineer, Haryana Vidyut Prasaran Nigam Limited, Shakti Bhawan, Sector-6, Panchkula-134109
20. Chief Engineer, Haryana Power Purchase Center, Room No-308, Shakti Bhawan, Sector-6 Panchkula-134109, Haryana
21. Chief Engineer, Power Transmission Corporation of Uttarakhand Limited, 7-B, Lane No-1, Vasant Vihar Enclave, Dehradun - 248 001.
22. Chief Engineer, Uttarakhand Power Corporation Ltd., Kanwli Road, Urja Bhawan, Dehradun-248001, Uttarakhand
23. Chief Engineer, Electricity Department, UT Chandigarh, Sector 9-D, UT Chandigarh-160019
24. Chief General Manager, PGCIL Kurukshetra ( $\pm 800$  KV HVDC Inter Connector Project) V.P.O. Bhadson, Opp Piccadily Sugar Mill, Tehsil INDRI, District Karnal-132117 (Haryana)

25. Senior DGM, PGCIL Bhiwadi HVDC ( $\pm 500$  KV), 4<sup>th</sup> Km Mile Stone, Bhiwadi- Alwar Bye-Pass Road, P.O. Khijuriwas, Distt. Alwar, (Rajashtan)-301018.
26. General Manager, PGCIL, Dadri HVDC ( $\pm 500$  KV), PO-Vidyut Nagar, Distt: Gautambuddh Nagar (U.P.)-201008.
27. Senior GM, PGCIL, Agra HVDC Terminal 765/400/220 KV, Sub-Station, 6 KM, Mile Stone, Shamshabad Road, P.O. Shyamo, Agra-283125 (U.P.)
28. Senior DGM, PGCIL, Ballia HVDC ( $\pm 500$  KV) Sub-Station, Village & Post: Ibrahimpatti, (via Krihirapur), Tehsil: Belthra Road, Distt: - Ballia (U.P.) Pin-221716.
29. General Manager, PGCIL Rihand HVDC Station, Inside NTPC Rihand Plant Premises, P.O-Bijpur Distt: Sonebhadra, (U.P.) Pin-231223.
- 30. General Manager, PGCIL, NRTS-I, Power Grid Corporation of India Ltd., B-9, Qutab Institutional Area, New Delhi-110016.**
31. General Manager, Operations, Powerlinks Transmission Ltd., 10<sup>th</sup> Floor, DLF Tower-A, District Centre, Jasola, New Delhi-110044
32. General Manager, Jaypee POWERGRID Ltd. F-Block, Sector -128 Noida- U.P
33. General Manager, Adani Transmission India Ltd, Business Development, Achalraj, Opp Mayor Bungalow, Law Garden, Ahmedabad 380009.
34. General Manager, Parbati Koldam Transmission Company LTD., 5<sup>th</sup> Floor 1A, JMD Galleria, Sec-48, Sohna Road, Gourgan, Haryana 122018.
35. General Manager, Indira Gandhi Super Thermal Power Project, Aravali Power company Private Limited, P.O.: Jharli, Dist-Jhajjar
36. General Manager , NRSS XXIX Transmission Limited,F-1, Mira Corporate Suite, Ishwar Nagar, Mathura Road, New Delhi – 110065.

37. General Manager, Patran Transmission Company Limited, 400 KV 220kV GIS Substation, Village-Banwala, Tehsil-Patran, District: Patiala 147105 Punjab.
38. General Manager, RAPP Transmission Company Ltd, F-1, Mira Corporate Suite, Ishwar Nagar, Mathura Road, New Delhi – 110065
39. General Manager, NRSS XXXI (B) Transmission Ltd. 503, windsor off CST Road, Kalina, Santacruz (E), Mumbai 400098
40. General Manager, NRSS XXXVI Transmission Ltd. Essel Infra projects Ltd. 06th Floor, Plot No. 19, Film City, Sec-16 A, Gautam Buddha Nagar , Noida U.P. – 201301
41. General Manager, POWERGRID Unchahar Transmission Ltd. 765/400/220kV Substation, Village Chauferava, Post & Dist. Fatehpur, Uttar Pradesh, 212601
42. General Manager, POWERGRID KALA AMB Transmission Ltd., 400/220 KV GIS Sub Station, Vill. Meerpur Kotla, PO. Trilokpu Tehsil. Nahan, Distt. Sirmour 173030, Himachal Pradesh
43. General Manager, Gurgaon Palwal Transmission Ltd., F-1, Mira Corporate Suite, Ishwar Nagar, Mathura Road, New Delhi – 110065

**Western Regional Load Despatch Centre (WRLDC):**

1. General Manager, ESSAR STEEL INDIA LIMITED, 27th KM, Surat Hazira Road, Gujarat Surat 394270
2. General Manager, MSETCL, Prakashgadh, 5th Floor, Bandra East, Maharashtra Mumbai 400051.
3. General Manager, GETCO, Sardar Patel Vidyut Bhavan race Course Gujarat Vadodara 390007.
4. General Manager, MP Power Power Transmission Company Ltd., 3rd Floor, Block No 11, Shakti Bhavan, Rampur, Madhya Pradesh 482008
5. General Manager, CSPTCL, PO - Sunder Nagar Chhattisgarh Raipur, Dangania 492013.
6. Chief Engineer,SLDC, Gotri Vadodara,132kV Gotri s/s compound, Opposite Kalpvruk Complex, Gotri Road, Vadodara, Gujarat -390021
7. Chief Engineer, Chhattisgarh State Load Despatch centre, C.E(LD), State Load Despatch Centre, CSPTCL, Daganiya-HQ, Chhattisgarh, Raipur-492013
8. Chief Engineer, State Load Despatch Centre, MPPTCL, Nayagaon, Jabalpur, Madhya, Pradesh-482008
9. Chief Engineer, Maharashtra SLDC, Airoli, Thane-Belapur Road, Navi Mumbai -400708.
- 10.Chief Engineer, Goa Electricity Department, Vidyut Bhavan, 3rd Floor, Panaji, Goa-403 001
- 11.Executive Engineer, UT Daman & Diu, Electricity Department, 35, 01DC, near fire Station, Somnath, Nani, Daman- 396210
- 12.Executive Engineer, UT of DNH Electricity Department, Dadra & Nagar Haveli, 66 KV Amli Road Silvsa – 396230
- 13.General Manager, MSEDCL, Prakashgadh, 5th Floor, Bandra East, Maharashtra Mumbai 400051.

14. General Manager, GUVNL, Sardar Patel Vidyut Bhavan race Course Gujarat Vadodara 390007.
15. General Manager, MP Power Management Co Ltd, 3rd Floor, Block No 11, Shakti Bhavan, Rampur, Madhya Pradesh 482008
16. General Manager, CSPDCL, PO - Sunder Nagar Chhattisgarh Raipur, Dangania 492013.
17. Chief Engineer, Electricity Department, UT of Daman & Diu, Sachivalaya, Daman & Diu Moti Daman 396210
18. Chief Engineer, UT of Dadra Nagar & Haveli, Secretariat, Electric Department, 66kv Amli Road, Dadra Nagar & Haveli Silvassa 396230
19. General Manager ESSAR STEEL INDIA LIMITED, 27th KM, Surat Hazira Road, Gujarat Surat 394270
20. Chief Electrical Engineer, Goa Electricity Department, Government of Goa, 3rd Floor, Vidyut Bhavan, Panjim, Goa – 403001.
21. General Manager, Bhadravathi HVDC, Power Grid Corporation of India Ltd, Sumthana Village, Bhadravathi(Tahsil), Bhadravathi, Chandrapur(Dist), Maharashtra-442 902
22. General Manager, Vindhayachal HVDC, NH-3 Opp.NTPC Hospital, Old Tiny Tots Bldg, P.O. Vindhyanagar, Distt : Singrauli(Dist), Madhya Pradesh-485886
23. Station Incharge, +/- 800 kV Champa HVDC Terminal, Power Grid Corporation of India Ltd, Vill: Taga, Tahsil: Akaltara, Janjgir-Champa, Chhattisgarh – 495868
24. General Manager, Power Grid Corporation of India Ltd. Western Region - I Headquarters, PO - Sampritinagar, Nari Ring Road, Nagpur, Maharashtra - 440026
25. General Manager, Essar Power Transmission Co. Ltd.- 27 Km Surat Hazira Road, Surat Gujarat -394270 India
26. General Manager, Jindal Power Ltd., OP Jindal STPP, OP Jindal STPS, PO- Tamnar, Chhattisgarh District - Raigarh, 496107

27. General Manager, Torrent Power Grid Ltd, Torrent House, Off Ashram Road, Gujarat Ahmedabad 380009
28. General Manager, Western Transco Power Limited., 601,6th Floor,Hallmark Business Plaza,Opp Gurunanak Hospital,,Bandra(E), Mumbai-51
29. General Manager, Western Transmission Gujarat Limited., 601,6th Floor,Hallmark Business Plaza,Opp Gurunanak Hospital,,Bandra(E), Mumbai-51
30. General Manager ( Comm), Adani Power Ltd. Achalraj, Opp. Mayor Bungalow, Law Garden, Ahmedabad, Gujarat - 380006
31. General Manager, Bhopal Dhule Transmission Company Ltd., Sterlite Grid Ltd. 634 Tulip, New Minal Presidency, J K Road, Ayodhya Bypass, Madhya Pradesh Bhopal 462023
32. General Manager, Raichur Solapur Power Transmission Company Ltd, Patel Estate, SV Road, Jogeshwari West, Mumbai 400102
33. General Manager, Jabalpur Transmission Company Limited (JTCL)- Sterlite Grid Ltd. 634 Tulip, New Minal Presidency, J K Road, Ayodhya Bypass, Madhya Pradesh Bhopal 462023
34. General Manager ,RAPP Transmission Company, Sterlite Grid Ltd. 634 Tulip, New Minal Presidency, J K Road, Ayodhya Bypass, Madhya Pradesh Bhopal 462023
35. General Manager , Powergrid Warora Transmission Ltd(PWTL), CEO, Sampriti Nagar, Nari Ring Road, Nagpur, Maharashtra- 440026
36. Chhattisgarh-WR Transmission Limited (CWRTL), General Manager, 8A, Sambhav House, Judges Bunglow Road, Bodakdev Ahmedabad, Gujarat- 380015
37. Powergrid Parli Transmission Ltd, General Manager, Sampriti Nagar, Nari Ring Road, Nagpur, Maharashtra- 440026
38. Khargone Transmission Limited, General Manager, A (Tulip) - 634 , General Manager – Asset Management and Grid Planning, New Minal Residency , J.K Road Near Ayodha Bypass Road, Bhopal – 462023



39. General Manager, Sipat Transmission Limited, 8A, Sambhav House Judges Bungalow Road, Bodakdev Gujarat Ahmedabad – 380015
40. General Manager, Power Grid-Jabalpur Transmission Ltd. Powergrid Corporation of India Limited, WR-II, Head Quarter, Sama Savli Road, Opp. Ambe School, Gujarat Vadodara 390008
41. General Manager , Odisha Generation Phase II Transmission Ltd, Power Grid Corporation of India Ltd. Western Region - I Headquarters, PO - Uppalwadi, Sampritinagar, Maharashtra Nagpur 440026
42. General Manager, Raipur-Rajnandgaon Warora Transmission Ltd, 8A, Sambhav House Judges Bungalow Road, Bodakdev Gujarat Ahmedabad 380015

**Eastern Regional Load Despatch Centre (ERLDC):**

1. Chief Engineer, Bihar State Holding Co. Ltd., Vidyut Bhavan, Bailey Road, Patna, Bihar 800021
2. Chief Engineer (SLDC), Bihar State Power Transmission Limited, Vidyut, Bhawan, Bailey Road, Patna-800021
3. Chief Engineer, Jharkhand Urja Vikash Nigam Limited, Dhurwa Road, Ranchi, Jharkhand 834002
4. Electrical Superintending Engineer (CLD), Jharkhand Urja Sancharan Nigam Limited, Kusai Colony, Doranda, Ranchi-834002
5. Chief Engineer, Damodar Valley Corporation, DVC Tower, VIP Road, Kolkata, WB 700054
6. Chief Engineer (SLDC), Damodar Valley Corporation, GOMD-I Premises, P.O.- Danesh Sheikh Lane, Howrah- 711109
7. Chief Engineer, Grid Corporation of India Ltd, Janpath, Bhubaneswar, Odisha 751022
8. Chief Load Dispatcher, SLDC, OPTCL, P.O. Mancheswar Rly. Colony, Bhubaneswar-751017
9. Chief Engineer, Power Deptt., Govt. of Sikkim, Kaji Road Sikkim Gangtok 731101
10. Chief Engineer, West Bengal State Electricity Distribution Corporation Limited, Bidyut Bhavan, Saltlake, Kolkata WB 700091
11. Chief Engineer (CLD), WBSETCL, P.O. Danesh Sheikh Lane, Andul Road, Howrah-711109
12. General Manager, Bihar State Holding Co. Ltd., Vidyut Bhavan, Bailey Road, Patna, Bihar 800021
13. General Manager, Jharkhand Urja Vikash Nigam Limited, Dhurwa Road, Ranchi, Jharkhand 834002
14. General Manager, Damodar Valley Corporation, DVC Tower, VIP Road, Kolkata, WB 700054
15. General Manager, Grid Corporation of India Ltd, Janpath, Bhubaneswar, Odisha 751022
16. Chief Engineer, Power Deptt., Govt. of Sikkim, Kaji Road Sikkim Gangtok 731101
17. Chief Engineer, West Bengal State Electricity Distribution Corporation Limited, Bidyut Bhavan, Saltlake, Kolkata WB 700091

18. General Manager, ERTS – I, Power Grid Corporation Limited, Board Colony, Shastri Nagar, Patna-800023
19. Addl. General Manager, NTPC Vidyut Vyapar Nigam Limited, Lodhi Road New Delhi 110003.
20. General Manager, East North Interconnection Company Ltd., C-2, Mathura Road, New Delhi 110065
21. General Manager, ER-I, Power Grid Corporation (I) Ltd, Board Colony, Shastri Nagar, Patna- 800023.
22. General Manager, Powerlinks Transmission Limited Vidyut Nagar, Siliguri WB 734015.
23. General Manager, Purulia & Kharagpur Transmission Comp. Ltd, 634A-Tulip New Minal Residency, J.K Road Near Ayodhya Bypass Road, Bhopal-462023.
24. General Manager, Teestavalley Power Transmission Ltd., Vijaya Building, 2nd Floor, 17 Barakhamba Road, New Delhi -110001.
25. General Manager, Odisha Generation Phase-II Transmission Limited F-1 Mira Corporate Suites, 1&2 Ishwar Nagar, Okhla Crossing, Mathura Road, New Delhi—110065.
26. The DGM(Commercial), Power Grid Corporation Of India Ltd., RHQ, ERTS-II, CF-17, Action Area-1C, New Town, Kolkata 700156, West Bengal.
27. The General Manager, Darbhanga-Motihari Transmission Company Ltd., A-26/03, Mohan Cooperative Industrial Estate, Mathura Road, New Delhi 110044.

**Southern Regional Load Despatch Centre (SRLDC):**

1. Chief Engineer, APTRANSCO, Vidyut Soudha, Gunadala, Vijayawada 520 004, Andhra Pradesh.
2. Chief Engineer, TSTRANSCO, Vidyut Soudha, Hyderabad 500 082, Telangana
3. Chief Engineer, PCKL, KPTCL building, Cauvery Bhavan, Bangalore-560 009, Karnataka
4. Chief Engineer, KSEB, Vaidyuthi Bhavanam, Pattom, Trivandrum 695 004, Kerala
5. Chief Engineer, 144, Anna Salai, Chennai 600 002, Tamil Nadu
6. Superintending Engineer PUDUCHERRY ELE. DEPT, Electricity Dept. of Pondicherry, Pondicherry 605 001
7. Chief Engineer, Andhra Pradesh SLDC, A Block APTRANSCO, Vidyut Soudha, Khairatabad , Hyderabad -500082.
8. Chief Engineer, SLDC, KPTCL, 28, Race course Cross Road, Bangalore-560009
9. Chief Engineer, State Load Despatch Centre, Kalamassery-683503
10. Chief Engineer, TANTRANSCO, SLDC Block, 144 Anna Salai, Chennai-600002
11. Chief Engineer, Telangana SLDC, Room No 611, A Block, TSTRANSCO, Vidyut Soudha, Khairatabad, Hyderabad-500082
12. Chief Engineer, System Control Centre, Electricity Department, Puducherry 137, Nethaji Subhash Chandra Bose Salai, Electricity Department, Puducherry-605001
13. Chief Engineer, APTRANSCO, Vidyut Soudha, Gunadala, Vijayawada 520 004, Andhra Pradesh.
14. Chief Engineer, TSTRANSCO, Vidyut Soudha, Hyderabad 500 082, Telangana

15.Chief Engineer,PCKL, KPTCL building, Cauvery Bhavan,  
Bangalore-560 009, Karnataka

16.Chief Engineer,KSEB, Vaidyuthi Bhavanam, Pattom, Trivandrum  
695 004, Kerala

17.Chief Engineer,TNEB, 144, Anna Salai, Chennai 600 002, Tamil  
Nadu

18.Superintending Engineer  
PUDUCHERRY ELE. DEPT, Electricity Dept. of Pondicherry,  
Pondicherry 605 001

19.Chief Engineer (Electrical)  
Goa Electricity Board, Office of Chief Electrical Engineer (Electrical)  
Govt. of Goa, Vidyuth Bhavan, 3rd Floor, Panaji, Goa 403 001

20.General Manager  
POWERGRID HVDC, PGCIL, Southern Regional Transmission  
System – II, Near RTO Driving Test Track, Singanayakanhalli,  
Yelahanka, Bangalore 560 064, Karnataka

21.General Manager  
POWERGRID ISTS, Southern Regional Transmission System – II,  
Near.RTO Driving Test Track, Singanayakanhalli, Yelahanka,  
Bangalore – 560 064, Karnataka.

22.General Manager  
Raichur Sholapur Transmission Company Limited, Patel Estates,  
S.V.Road, Jogeshwari (West), Mumbai 400 102, Maharashtra

23.General Manager  
Kudgi Transmission Ltd., Building No 3, Second Floor, Sudeep Plaza,  
MLU Sector - 11, Pocket - 4, Dwarka, NEW DELHI – 110 075, Delhi

24.General Manager  
Powergrid Vizag Transmission Ltd. Vizag 400kV SS, Sector 10,  
Ukkanaguram, Vishakapatnam 530 032, Andhra Pradesh

25.General Manager  
Powergrid NM Transmission Ltd., SRTS - II, Near RTO Driving Track,

Singanayakanahalli, Yelahanka-Doddaballapur Road, Bengaluru 560 064, Karnataka

26.General Manager  
Maheswaram Transmission Co. Ltd., Tulip-634, New Minal Residency,  
J.K.Road, Near Ayodhya Bypass, Bhopal 462023, Madhya Pradesh

27.General Manager  
POWERGRID Southern Interconnector Transmission System Ltd, 6-6-  
8/32 & 395 E, Kavadiguda Main Road, Old Praga tools, Secuderabad  
500 080, Telangana

28.The Divisional Engineer(Technical)  
Andhra Pradesh Solar Power Corporation Pvt. Ltd, H.No. 6-3-856/A/3,  
Sadat Manzil Compound, Neeraj Public School Lane, Opposite to Green  
Park Hotel, Ameerpet, Hyderabad 500 016, Telangana

**North Eastern Regional Load Despatch Centre (NERLDC):**

1. Chief Engineer, State Load Despatch Centre, Assam, SLDC, AEGCL, Kahilipara, Guwahati- 781019
2. Chief Engineer, SE(SLDC), Tuikhuahtlang, Aizawl, Mizoram- 796001
3. Chief Engineer, Department of Power, Government of Nagaland, SLDC Nagaland, Electricity Colony, Full Nagarjan Dimapur, Nagaland-797112
4. Chief Engineer, Tripura SLDC, 79 tilla, Kunjaban, Agartala, Tripura (West), Agartala- 799006
5. Chief Engineer, SLDC Meghalaya,132 kV , NEHU Substation Complex, Umjarain, Shillong - 793022
6. Chief Engineer, SLDC, Arunachal Pradesh,Rajbhawan Power House, Department of Power, P.O: Itanagar, Dist: Papum Pare, Arunachal Pradesh-791111
7. Chief Engineer, SLDC, Manipur, Keishampat,P.O: Imphal, Manipur- 795 001
8. Chief Engineer, APDCL, Bijuli Bhavan, Paltan Bazar, Guwahati- 781001

9. Chief Engineer, MePDCL, Meter Factory Area, Short Round Road, Integrated Office Complex, Shillong- 793001
10. Chief Engineer , TSECL, Bidyut Bhavan, North Banamalipur, Agartala- 799001.
11. Chief Engineer (W. Zone), Dept. of Power, Govt. of Ar. Pradesh, Bidyut Bhavan, Itanagar- 791111.
12. Engineer-in-Chief, P & E Dept., Govt. of Mizoram, Khatla, Aizawl- 796001.
13. Chief Engineer (Power), Dept. of Power, Govt. of Nagaland, Kohima- 797001.
14. Chief Engineer, MSPDCL, 3rd Floor, New Directorate Building, Near 2nd MR Gate, Imphal – Dimapur Road, Imphal- 795001, Manipur
15. Addl. General Manager, Power Grid Corporation of India Ltd, 800 kV HVDC Converter Station, Biswanath Chariali, Vill- Niz Baghmari, P.O.- Burigang, Assam-784176