## CENTRAL ELECTRICITY AUTHORITY POWER SYSTEM WING

## **Power System Project Monitoring Division**

## Transmission Lines (220 kV and above) Commissioned/Ready for commissioning During Mar-2025

As on 31-Mar-2025

				AS 011 3 1-War-2023	
SI. No.	Voltage Level (kV)	Name of Transmission Lines	Circuit Type	Executing Agency	Line Length (cKM)
1.	2.	3.	4.	5.	6.
	RAL SECTO				
1	765	765 kV D/C Kurnool III (PS) - Kurnool (New) line Part-A and Part-B	D/C	PGCIL	226
2	400	400 kV D/C Banaskantha - Sankhari Line (2nd Ckt.) under Project - Transmission Network Expansion in Gujarat to increase its ATC from ISTS Part-C	S/C	PGCIL	44
3	400	Navsari (New) (South Gujarat) (GIS)-Magarwada (GIS) 400 kV D/C Line under Project - Transmission Network Expansion in Gujarat to increase its ATC from ISTS Part-B	D/C	PGCIL	192
4	400	Raipur Pool - Dhamtari 400 kV D/C line under Project WRES-XXVII (SPV Name POWERGRID Raipur Pool Dhamtari Transmission Limited)	D/C	PGCIL	176
Total	of CENTRA				638
STAT	E SECTOR :	Sector			
		400 kV Vemagiri-Kamavarapukota TMDC line			
5	400	from 400 kV Sub-Station Kamavarapukota from Loc No. AP 1/0 to Loc.No.AP 42/0 (102 Locations) (Balance portion)	D/C	APTRANSCO	71
6	400	LILO of 400kV Shamli-Aligarh Line at THDC Khurja Power Plant	D/C	UPPTCL	23
7	230	LILO of Ottiyambakkam - Omega 2 at proposed 230/110 kV Mambakkam SS (by Laying of 230 kV DC UG cable for a route length of 2.30KM)	D/C	TANTRANSCO	5
8	230	LILO of Ottiyambakkam - Omega 2 at proposed 230/110kV Mambakkam SS (by overhead 230kV D/C line on M/C tower with zebra conductor (Loc 24 to Loc.150) for a route length of 19.918 km (OH portion)	D/C	TANTRANSCO	40
9	220	220 kV AP Carbides - Settipalli D/C Line in Kurnool Dist	D/C	APTRANSCO	57
10	220	220 kV D/C Wagra - Bharuch TSS (NHSRCL) line	D/C	GETCO	30
11	220	LILO of both circuit of 220 kV PTPS-Jind D/C line at 220 kV Nain SS	M/C	HVPNL	32
12	220	LILO of one ckt of 220kV D/C Samaypur-Palwal at 220kV Harfali	D/C	HVPNL	19
13	220	400/220 kV BTPS(Kudithini) to Somasamudra S/s for a distance of 20.387 Kms	D/C	KPTCL	41
14	220	LILO of both circuit of 220KV B.Bagewadi-	M/C	KPTCL	39
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SI. No.	Voltage Level (kV)	Name of Transmission Lines	Circuit Type	Executing Agency	Line Length (cKM)			
1.	2.	3.	4.	5.	6.			
		Lingasagur DC line to the proposed 220/110KV Basarkod Sub-station for a distance of 9.623 kms						
15	220	220KV DC Kalmeshwar-Warud Phase-III	D/C	MSETCL	45			
16	220	220 kV Kumbhargaon - Kurunda line (Pkg-B)	D/C	MSETCL	57			
17	220	220 kV line from 400 kV Solapur PG to 220 kV Bale S/S (Balance M/C works from loc 37A to Bale SS)	D/C	MSETCL	27			
18	220	Balance work of 220 kV SC Karad- Koyna line (from loc 144 to 157)	S/C	MSETCL	4			
19	220	LILO of 220 kV M/C Tarapur-Borivali and Boisar- Ghodbandar line at Kudus (400 kV SS)	M/C	MSETCL	126			
20	220	220 kV D/C Baram-Jauljivi Line	D/C	PTCUL	25			
Total	of STATE S	ECTOR			641			
PRIV	PRIVATE SECTOR Sector							
21	765	KPS2(GIS)-Lakadia 765kV D/C line (355ckm)	D/C	ADANI	355			
22	765	765kV D/C KPS1 to KPS2 GIS (41ckm)	D/C	MEGHA	41			
23	400	ACME Solar Holdings limited PS at Jaisalmer- Fatehgarh (ISTS SS) line (Late Reported Commissioned Oct-24)	S/C	ACME	16			
24	400	AGEL (PSS-04) - KPS-1 (Section-2) 400 kV S/c line (Late Reported Commissioned Feb-25)	S/C	ADANIGREEN	10			
25	400	AGEL (PSS-05) - KPS-1 (Section-2) 400 kV S/c line (Late Reported Commissioned April-24)	S/C	ADANIGREEN	8			
26	400	AGEL (PSS-13)-KPS-1 (Section-2 kV S/c line (Late Reported Commissioned Jan-25)	S/C	ADANIGREEN	11			
27	400	Adani Renewable Energy Holding Four Limited Power Plant -Bhadla-II PS 400 kV S/c line (Late Reported Commissioned Sep-24)	S/C	AREHFL	11			
28	400	RGESL PSS-4 at Solapur Konhali-Limbi Chincholi (PGCIL) Solapur S/S (Late Reported Commissioned Jan-25)	S/C	Renew Green Energy Solutions	13			
29	400	SRPL (PSS-09) -KPS-1 (Bus Section-II) 400 kV S/c line (Late Reported Commissioned Nov-24)	S/C	Sarjan Realities	14			
30	220	AREH4L 500 MW Power Plant S/s -Fatehgarh-II PS 220 kV D/c line (Late Reported Commissioned Nov-24)	S/C	AREHFL	24			
31	220	RSRPL at Gadag - Gadag SS (ISTS) (Late Reported Commissioned Sept-24)	S/C	Renew Surya Roshni	30			
32	220	Renew Surya Vihaan Private Limited Solar Power Plant at Jaisalmer-PGCIL Fatehgarh-III PS	S/C	Renew Surya Vihaan	13			
33	220	M/s Sembcorb Green Infra Private Limited generation pooling Station at Koppa-Gadag PS (ISTS SS) line (Late Reported Commissioned Sep-24)	S/C	Sembcorp Green Infra	54			
34	220	Serentica Renewables India Private Limited (SRIPL) PS (Jaimalsar)-Bikaner II PS (ISTS) (Late Reported Commissioned Apr-24)	S/C	Serentica Renewables India	8			

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SI. No.	Voltage Level (kV)	Name of Transmission Lines	Circuit Type	Executing Agency	Line Length (cKM)
1.	2.	3.	4.	5.	6.
35	220	Serentica Renewables India 1 Private Limited (SRI1PL) PS at Koppal to Koppal PS (ISTS) (Late Reported Commissioned May-24)	S/C	Serentica Renewables India 1	5
36	220	Vena Energy Vidyuth Private Limited PS at Koppal-Gadag (ISTS PS) line (Late Reported Commissioned Oct-24)	S/C	Vena Energy Vidyuth	58
Total	Total of PRIVATE SECTOR				671
Grand Total				1950	

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