Transmission Lines (220 kV and above) Commissioned/Ready for commissioning During Aug-2023

As on 31-Aug-2023

SI. No.	Voltage Level (kV)	Name of Transmission Lines	Circuit Type	Executing Agency	Line Length (cKM)
1.	2.	3.	4.	5.	6.
CENT	RAL SECTO	DR Sector			
1	400	Reconductoring of Kolhapur(PG) - Kolhapur (MSETCL) 400kv D/C line (Ckt-2) under TS strengthening beyond Kolhapur for export of power from Solar and Wind Energy	D/C	PGCIL	40
Total of CENTRAL SECTOR					40
STAT	E SECTOR	Sector			
2	220	220kV 1000Sq.mm XPLE Cable from 220kV SS Maheswaram- 220/33kV Amazon (Pharmacity) SS (Ckt.I 1.464 ckm and CktII - 1.506ckm)	D/C	TSTRANSCO	1
3	220	LILO of 220 kV Agra(765) PG- Sikandra(220) line at Kirawali (220)	D/C	UPPTCL	4
4	220	LILO of 220 kV Hapur(220)- Simbhaoli(220) line at Simbhaoli(400)	D/C	UPPTCL	39
5	220	LILO of 220kV Sirohi - Bhinmal line at 220kV GSS Reodar line	D/C	RVPNL	50
6	220	LILO of one circuit of 220kV D/C BECL - Botad line at proposed 220kV Vallabhipur with ACSR Zebra conductor with OPGW	D/C	GETCO	11
7	220	Rewa UMSP - Sidhi 220kV DCDS line	DCDS	MPPTCL	126
8	220	Strengthening of existing 220kV Antharasanahalli- Nelamangala SC line by replacing Drake by HTLS conductor	S/C	KPTCL	59
Total of STATE SECTOR					290
Grand Total					330