

11. TRANSMISSION LINES COMMISSIONED DURING OCTOBER. 09**A. TRANSMISSION LINES**

Voltage level (kV)	Name of the Transmission line	Type	Executive Agency	length (ckm)
Central Sector				
+/-500 kV HVDC	Nil			
765	Nil			
400	LILO of Kahalgaon-Patna at Barh	D/C	PGCIL	104
220	Nil			
Private Sector				
400	Kondapalli - Nunna	D/C	Lanco	44
State Sector				
400	Nil			
220	UPTS-Nandikur-Khemar(partly on Multi-ckt Multi-Voltage towers & partly on D/C towers)	D/C,M/C	Karnataka	48
	Ghansali - Chamba	S/C	Uttarakhand	35
	LILO of 1st Ckt.Jabalputr-Itarsi at Piparia	D/C	M.P.	7
	LILO of Khurja-Muradnagar at Sikandrabad	D/C	U.P.	19
	Kirori - Masudpur	D/C	Haryana	24

B. SUB-STATION

Voltage level (kV)	Name of the Substation	Type	Executive Agency	Capacity (MVA)
Central Sector				
+/- 500 kV HVDC	Nil			
765 kV	Nil			
400 kV	Nil			
220 kV	Nil			
State Sector				
+/- 500 kV HVDC Terminal	Nil			
765 kV	Nil			
400kV	Nil			
220kV	Amuthapuram Addl. Trans.	230/33	Tamil Nadu	50
	Rengathapuram Addl. Trans.	230/110	Tamil Nadu	100
	Koratur Aug.(80 to 100MVA)	230/110	Tamil Nadu	20
	Vajramatti (2X100)	220/110	Karnataka	200
	Ranebennur(Addl.Trans.)	220/110	Karnataka	100
	Ajitwal	220/66	Punjab	100
	Sikandrabad	220/132	Uttar Pardesh	100
	Badnagar	220/132	Madhya Pardesh	160
	Hinjewadi II S/S	220/22	Maharashtra	50