

11. TRANSMISSION LINES COMMISSIONED DURING JUNE 11**A. TRANSMISSION LINES**

Voltage level (kV)	Name of the Transmission line	Type	Executive Agency	length (ckm)
Central Sector				
+/-500 kV HVDC	Nil			
765	LILO of Tehri - Merrut at Tehri pooling point(to be charged at 400KV)	2XDC	PGCIL	17
400	Rourkela - Raigarh	D/C	PGCIL	420
	Korba STPS - Raipur	D/C	PGCIL	424
	Mysore - Hassan	D/C	PGCIL	192
	LILO of both ckt. Of Gazuwaka-Vemagiri at Simhadri-II TPS	D/C	PGCIL	22
220	Nil			0
Total CS				1075
State Sector				
400	Nil			
220	LILO of Parvati-Phursungi line at Jejuri S/S	D/C	MSETCL	62
	LILO of Lonikhand-Khadki line at VSNL S/S	D/C	MSETCL	4
	LILO of Parli(Murud)-Solapur line at Tuljapur	D/C	MSETCL	6
	Bhat-Pirana line	D/C	GETCO	29
	Lakkasagram - Nansuralla	D/C	APTRANSCO	7
	LILO of Chekknurani-Amathapuram	D/C	TANTRANSCO	30
	Greater Noida-Noida Sector 129	D/C	UPPTCL	24
	Akal-Bhu line	D/C	RRVNL	17
	Samalkha-Chajipur	D/C	HVNL	50
	Sewah-Chajpur line	D/C	HVNL	27
	Chormar-Rania line via Nuhianwali	D/C	HVNL	73
	LILO of Dadri-Rewari at Lula Ahir	D/C	HVNL	9
Total SS				338
Private Sector				
400	Nil			
220	Nil			
Total PS				0
Grand Total				1413

ENERGY SAVED IS ENERGY PRODUCED

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	Rajpur Extn.	400/220	PGCIL	315
	Shujalpur	400/220	PGCIL	315
220 kV	Dhanbad(1st Tranf.)	220/33	DVC	80
Total CS				710
State Sector				
+/-500 kV HVDC Terminal	Nil			0
765 kV	Nil			0
400 kV	Nil			0
220kV	Amulhapuram(Add. Tr.)	230/33	TANTRANSCO	50
	A station Compound (Anand Rao Cicle)(2nd Taf.)	220/66	KPTCL	150
	Vadavi (Aug.)	220/66	GETCO	50
	Nakhatrana (Aug.)	220/66	GETCO	50
	Achchalia (Aug.)	220/66	GETCO	50
	Khassa (Aug.)	220/66	PSTCL	100
Total SS				450
State Sector				
400kV	Nil			
220kV	Nil			
Total PS				
Grand Total				1160