

12. GROWTH OF TRANSMISSION SECTOR SINCE 6TH FIVE YEAR PLAN

A. TRANSMISSION LINES (ckm)

At the end of	400 kV Transmission lines			220 kV Transmission lines		
	Central	State	Total	Central	State	Total
6th Plan	1831	4198	6029	1641	44364	46005
7th Plan	13068	6756	19824	4560	55071	59631
8th Plan	23001	13141	36142	6564	73036	79600
9th Plan	29345	20033	49378	8687	88306	96993
10th plan	50992	24730	75722	9444	105185	114629
11th Plan upto JULY' 08	57935	26741	84676	9983	110627	120610

B. SUB-STATIONS (MVA)

At the end of	400 kV Sub-Stations			220 kV Sub-Stations		
	Central	State	Total	Central	State	Total
6th Plan	715	8615	9330	500	36791	37291
7th Plan	6760	14820	21580	1881	51861	53742
8th Plan	17340	23525	40865	2566	81611	84177
9th Plan	23575	36805	60380	2866	113497	116363
10th plan	40455	52487	92942	4276	152221	156497
11th Plan upto JULY' 08	50720	54692	105412	4476	163812	168288

GROWTH OF TRANSMISSION SECTOR (As on 31-07-08)

	Central Sector	State Sector	Total
Transmission Lines (ckm.)			
765 kV	2355	409	2764
400 kV	57935	26741	84676
220 kV	9983	110627	120610
+/- 500 kV HVDC /BTB Station			
Lines (ckm)	4498	1504	6002
Converter Terminal (MW)	11000	3000	14000
Sub Stations: (MVA)			
765 kV	4500	0	4500
400 kV	50720	54692	105412
220 kV	4476	163812	168288

13. RURAL ELECTRIFICATION(as on 31.05.2008)

1. Total No. of Villages	593732
2. No. of villages Electrified	488353
3. % of Villages Electrified	82.3%
4. Potential of Energ. of Pumps	19594000
5. No. of Pumpsets Energised	15669253
6. % of Pumpsets Energised	80.0%