

6. ALL INDIA REGIONWISE GENERATING INSTALLED CAPACITY (MW) OF POWER UTILITIES INCLUDING ALLOCATED SHARES IN JOINT CENTRAL SECTOR UTILITIES

(As on 31-10-2007)

SL. NO.	REGION	HYDRO (Renewable)	THERMAL				Nuclear	R.E.S.@ (MNRE)	TOTAL
			COAL	GAS	DSL	TOTAL			
1	Northern	12671.15	18027.50	3433.19	14.99	21475.68	1180.00	1220.18	36547.01
2	Western	7133.50	23502.50	6600.72	17.48	30120.70	1840.00	2670.34	41764.54
3	Southern	10646.18	15972.50	3586.30	939.32	20498.12	1100.00	5899.33	38143.63
4	Eastern	2823.93	14599.88	190.00	17.20	14807.08	0.00	227.81	17858.82
5	N. Eastern	1116.00	330.00	771.50	142.74	1244.24	0.00	146.01	2506.25
6	Island	0.00	0.00	0.00	70.02	70.02	0.00	11.36	81.38
7	All India	34390.76	72432.38	14581.71	1201.75	88215.84	4120.00	10175.03	136901.63

Capative Genrating capacity connected to the Grid (MW) = 14636

@ Renewable Energy Sources (RES) includes Small Hydro Project(SHP), Biomass Gas(BG), Biomass Power(BP), Urban & Industrial waste Power(U&I), and Wind Energy.

Note: Units commissioned & Decommissioning during October 07

1 Mejia TPS, Unit-6 (250 MW) of DVC in West Begal synchronized on 01-10-2007 .

3 Omkareshwar HEP, Unit-6&7 (65 MW each) of NHDC in Madhya Pradesh synchronized on 18-10-2007 & 27-10-2007 respectively.

