

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

(As on 31-07-08)

SL. NO.	REGION	THERMAL				Nuclear	HYDRO (Renewable)	R.E.S.** (MNRE)	TOTAL
		COAL	GAS	DSL	TOTAL				
1	Northern	19017.50	3543.19	12.99	22573.68	1180.00	12975.15	1426.87	38155.70
2	Western	24962.50	6600.72	17.48	31580.70	1840.00	7448.50	3759.04	44628.24
3	Southern	16682.50	3646.10	939.32	21267.92	1100.00	10685.18	6602.94	39656.04
4	Eastern	16446.38	190.00	17.20	16653.58	0.00	3933.93	228.61	20816.12
5	N. Eastern	90.00	736.00	142.74	968.74	0.00	1116.00	171.00	2255.74
6	Island	0.00	0.00	70.02	70.02	0.00	0.00	6.11	76.13
7	<b>All India</b>	<b>77198.88</b>	<b>14716.01</b>	<b>1199.75</b>	<b>93114.64</b>	<b>4120.00</b>	<b>36158.76</b>	<b>12194.57</b>	<b>145587.97</b>

Captive Genrating capacity connected to the Grid (MW)(As on 31.03.07) = 19509.49

RES -Renewable Energy Sources includes Small Hydro Project(SHP), Biomass Gas(BG),

Biomass Power(BP), Urban & Industrial waste Power(U&I), and Wind Energy.

\*\* Based on data as on 31.03.2008 as furnished by MNRE through their Secretary's letter dt 06.05.08 .

Note:-

UNITS COMMISSIONED, DERATED & DECOMMISSIONED DURING JULY' 08

- Ghatgar, HEP, Unit-2 (125 MW) of Maharashtra Irrigation Dept. in Maharashtra synchronised on 01.07.2008
- Sagardighi TPP, Stage-V, Unit-2 (300 MW) of WBPDC in West Bengal has been synchronised on 20-07-2008
- GHT (Lehra Mohabbat TPS, Stage-II, Unit-4 (250 MW) of PSEB in Punjab has been synchronized on 31.07.2008.

**ALL INDIA GENERATING INSTALLED CAPACITY ( MW ) (As on 31-07-08 )**

