

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

(As on 30-09-12)

SL. NO.	REGION	THERMAL			Nuclear	HYDRO (Renewable)	R.E.S.@ (MNRE)	TOTAL	
		COAL	GAS	DSL					
1	Northern	29923.50	4671.26	12.99	34607.75	1620.00	15423.75	4437.65	56089.15
2	Western	43199.50	8254.81	17.48	51471.79	1840.00	7447.50	8146.69	68905.98
3	Southern	23182.50	4962.78	939.32	29084.60	1320.00	11338.03	11769.32	53511.95
4	Eastern	22337.88	190.00	17.20	22545.08	0.00	3882.12	410.71	26837.91
5	N. Eastern	60.00	824.20	142.74	1026.94	0.00	1200.00	228.00	2454.94
6	Islands	0.00	0.00	70.02	70.02	0.00	0.00	6.10	76.12
7	All India	118703.38	18903.05	1199.75	138806.18	4780.00	39291.40	24998.46	207876.04

Captive Generation Capacity in Industries having demand of 1 MW or above, Grid interactive(as on 31-03-2011)=34444.12 MW

Note: UNITS COMMISSIONED, DERATED & DECOMMISSIONED DURING SEPT.12

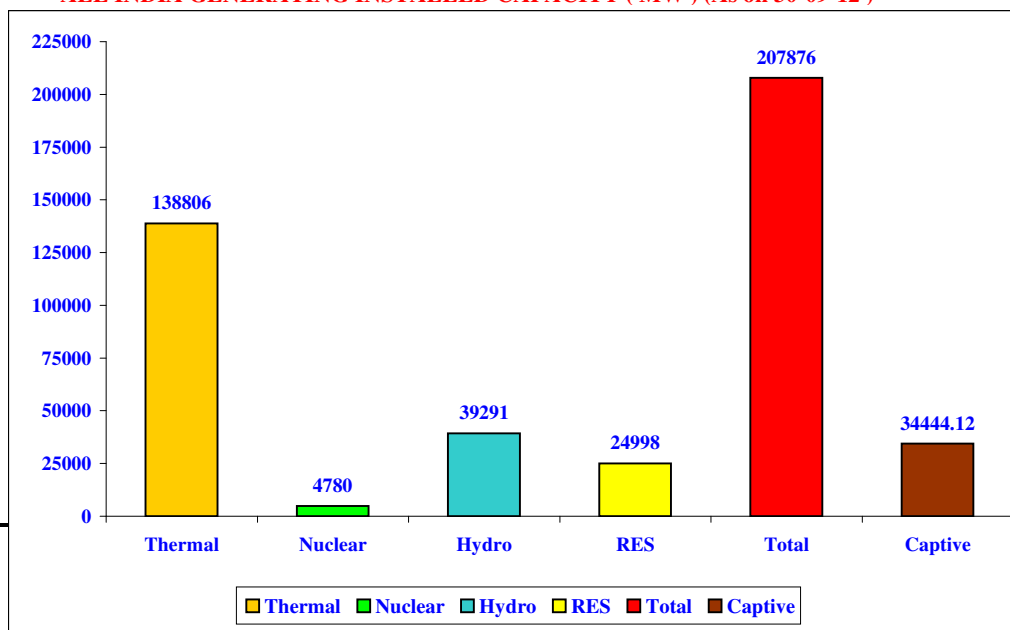
Thermal

- 1) GEPL TPP Unit 1 (60 MW) in Maharashtra commissioned on 08-09-2012 (Full Load) by GEPL as an additional unit.
- 2) Thamminapatnam TPP Unit 1 (150 MW) in A.P. commissioned on full load on 09-09-2012 by Meenakshi Energy Power Ltd.
- 3) Tirora TPP Phase I Unit 1(660 MW) in Maharashtra commissioned on full load on 11-09-2012 by Adani Power Maha. Ltd.

Hydro NIL

Units Retired NIL

ALL INDIA GENERATING INSTALLED CAPACITY (MW) (As on 30-09-12)



Thermal	Nuclear	Hydro	RES	Total	Captive
138806	4780	39291	24998	207876	34444.12
Thermal	138806				
Hydro	39291				
Nuclear	4780				
RES	24998				
Total	207876				
Captive	34444.12				

ENERGY SAVED IS ENERGY PRODUCED