

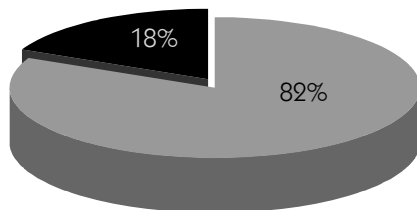
STATION-WISE GENERATION 2009-10

STATIONS	Fuel Type	Capacity(MW)	Gen.(MU)Gross
Northern Region		5490	45515
Singrauli	Coal	2000	16264
Rihand	Coal	2000	16743
Unchahar	Coal	1050	8952
Tanda	Coal	440	3555
National Capital Region		4347	29285
Badarpur	Coal	705	5108
Dadri	Coal	1330	7829
Anta	Gas	413	3002
Auraiya	Gas	652	4528
Dadri	Gas	817	5607
Faridabad	Gas	430	3212
Western Region		7653	62532
Korba	Coal	2100	17955
Vindhyachal	Coal	3260	27586
Sipat	Coal	1000	8175
Kawas	Gas	645	4327
Jhanor Gandhar	Gas	648	4488
Eastern Region		7400	48974
Farakka	Coal	1600	10239
Kahalgaon	Coal	2340	11314
Talcher - Kaniha	Coal	3000	23759
Talcher - Thermal	Coal	460	3662
Southern Region		3950	32533
Ramagundam	Coal	2600	21595
Simhadri	Coal	1000	8521
Rajiv Gandhi CCP	Liquid Fuel	350	2418
Total		28840	218840

Share of Generating Capacity

(as on 31st March 2010)

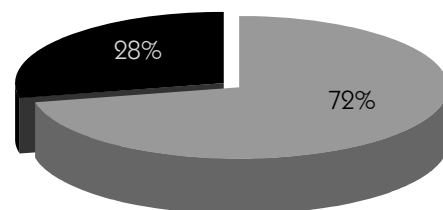
■ Rest of India 130558 MW ■ NTPC 28840 MW



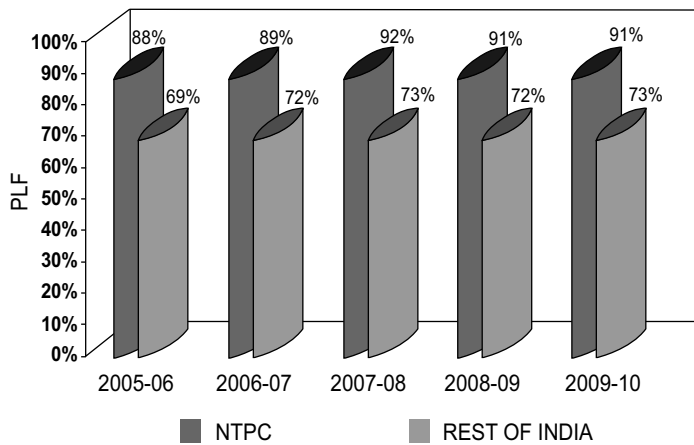
Share of Electricity Generated

(as on 31st March 2010)

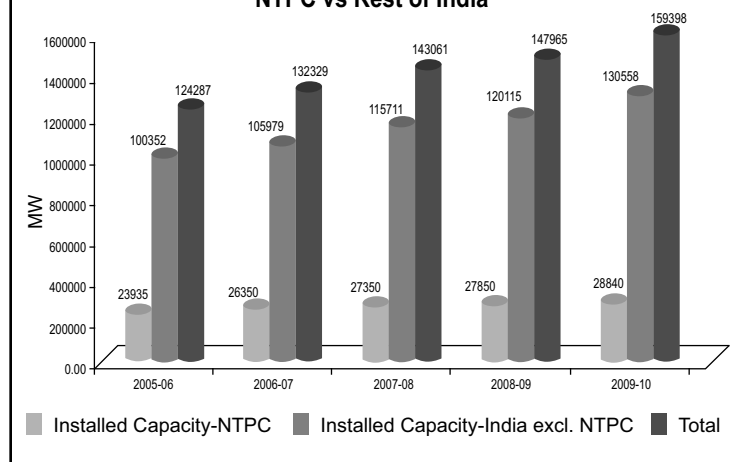
■ Rest of India 552.712 BUs ■ NTPC 218.840 BUs



NTPC PLF Vs Average PLF of other Generators in India



**Growth in Installed Capacity
NTPC vs Rest of India**



**Growth in Generation
NTPC vs Rest of India**

