Central Electricity Authority Economic Policy Division

Provisional Summary Report on Investment in Power Sector during 2007-08 and 2008-09 (Updated on 04-11-2009) (Figures in Rs.Crores, at Current Prices)

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Sector	Туре	2007-08	
Central	Thermal Generation	13,501.87	15,444.11
Sector	Hydro Generation	3,974.90	5,349.90
	Nuclear Generation	1,886.00	604.00
	Transmission	6,703.02	8,300.54
	Distribution	184.26	310.04
Total Central		26,250.05	30,008.59
State	Thermal Generation	14,560.63	14,065.49
Sector	Hydro Generation	1,681.30	1,584.60
	Nuclear Generation		
	Transmission	7,503.91	11,080.50
	Distribution	14,010.34	15,570.04
Total State		37,756.18	42,300.63
Private	Thermal Generation	12,190.52	19,415.69
Sector	Hydro Generation	1,495.80	2,274.80
	Nuclear Generation		·
	Transmission		
	Distribution	1,681.00	1,954.26
Total Private		15,367.32	23,644.75
All India	Thermal Generation	40,253.02	48,925.29
Total	Hydro Generation	7,152.00	9,209.30
	Nuclear Generation	1,886.00	604.00
	Transmission	14,206.93	19,381.04
	Distribution	15,875.60	17,834.34
Grand Total-All India		79,373.55	95,953.97
NOTE			
1	Investment in Thermal and Hydro projects benefiting 11 th Plan		
	and 12 th Plan are included.		
2	Investment in CPPs and NCE and Renewables are not		
	included.		
3	Investment (Normative basis) in UMPPs(Sasan and Mundra) is		
	included.		
4	Investment inTransmission :(220KV and Above) for 2007-08		
	shows actual investment (Data from BSEB and States from		
	North-East except ASEB (Assam) and Meghalaya have not been made available.); for 2008-09 data relates to estimated investment (except-PGCIL, UPPCL and DTL).		
	Investment in distribution(33KV and below) includes only for		
	23 out 35 States/UTs (54 out of 73 Discoms/SEBs including		
	UTs). Data from Bihar, Goa, Jharkhand, Kerala, Karnataka (2		
	Discoms), Orissa (3 discoms), Sikkim, Arunachal Pradesh,		
	Assam, Nagaland and Tripura, and UTs(Chandigarh,		
Lakshadweep, DNH) have not been made available.			