

Commissioning Dates of Power Generating Stations			
Name of the Stations	Year of Commissioning	Serial No.	Installed Capacity (MW)
Korba East			
Unit- II	5th September'1966		160
Unit- III	26th April'1976		240
Korba West			
Unit-I	21st June'1983		210
Unit-II	31st March'1984		210
Unit-III	27th March'1985		210
Unit-IV	13th March'1986		210
Mini Mata Hasdeo Bango			120
Rudri Mini/Micro Hydel			0.2
NTPC (Korba Super Thermal Power Station) - 2100 MW			
Unit-I	1st March'1983		200
Unit-II	October'1983		200
Unit-III	March'1984		200
Unit-IV	May'1987		500
Unit-V	March'1988		500
Unit-VI	March'1989		500
Vindhyachal Super Thermal Power Station-1000MW			
Unit-I	October'1987		210
Unit-II	July'1988		210
Unit-III	February'1989		210
Unit-IV	December'1989		210
Unit-V	March'1990		210
Unit-VI	February'1991	16	210
Unit-VII	March'1999	2	500
Unit-VIII	February'2000	1	500
Kawas Gas Based Combined Cycle Power Station-645MW			
Unit-I	March'1992	15	106
Unit-II	May'1992	13	106
Unit-III	June'1992	12	106
Unit-IV	August'1992	11	106
Unit-V	February'1993	10	110.5
Unit-VI	March'1993	9	110.5
Gandhar Gas Based Combined Cycle Power Station-648MW			
Unit-I	March'1994	6	131
Unit-II	March'1994	7	131
Unit-III	May'1992	14	131
Unit-IV	March'1995	5	255
Kakrapar Atomic Power Station(KAPS)- 440MW			
Unit-I	6th May'1993	8	220
Unit-II	1st September'1995	4	220
Total			
Captive Power Plants (CPPs)			
Balco	1987-1988		270
Jaiswal Neco			8
Jindal Steel and Power Limited			95
Prakash Industries Limited			23
HEG	March'1997	3	12.8
Total			408.8
Non-conventional Energy			
Indo Lahiri Bio Power Ltd.			6
Total			6