

GENERATION CAPACITY

STATE SECTOR THERMAL GENERATION				All Figures in MW
SL.NO.	NAME OF POWER STATION	INSTALLED CAPACITY		FIRM POWER (MW)
1	N.T.P.C.(TAKEN OVER)			
a)	TTPS STAGE-I	4x60 = 240	160.2 (Auxilliary 10.5 %, Avalability 80%)	160.2 (Auxilliary 10.5 %, Avalability 80%)
b)	TTPS STAGE - II	2x110 = 220	146.85 (Auxilliary 10.5 %, Avalability 80%)	146.85 (Auxilliary 10.5 %, Avalability 80%)
	TOTAL TTPS	460		
2	O.P.G.C.			
a)	IB TPS	2x210 = 420	342.09 (Auxilliary 9.5 %, Avalability 90%)	342.09 (Auxilliary 9.5 %, Avalability 90%)
b)	IB TPS-Stage-II	2x660 = 1320	833.085 (Share 75%, Auxilliary 6.5 %, Avalability 90%)	833.085 (Share 75%, Auxilliary 6.5 %, Avalability 90%)
	TOTAL IBTPS	1740		
	TOTAL THERMAL (B)	2200		