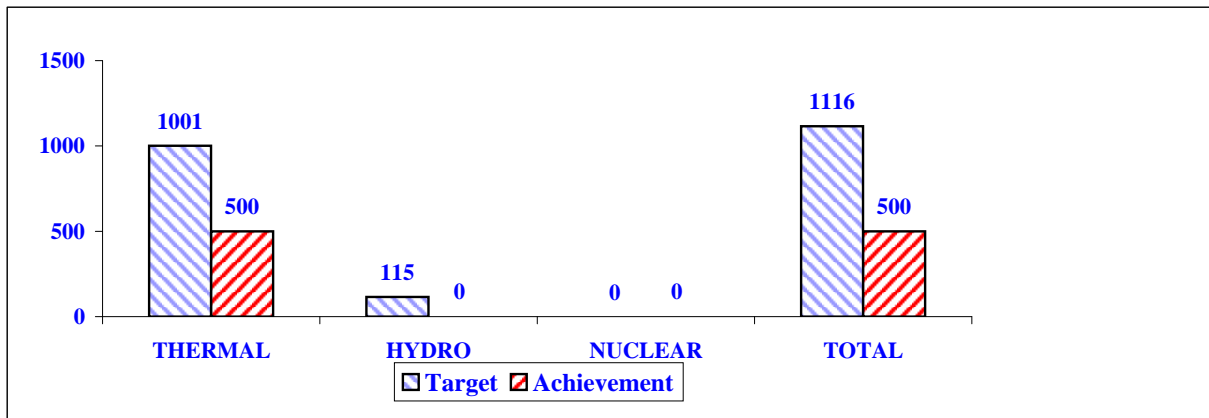


### 1.1 CAPACITY ADDITION & GENERATION DURING DEC.' 08

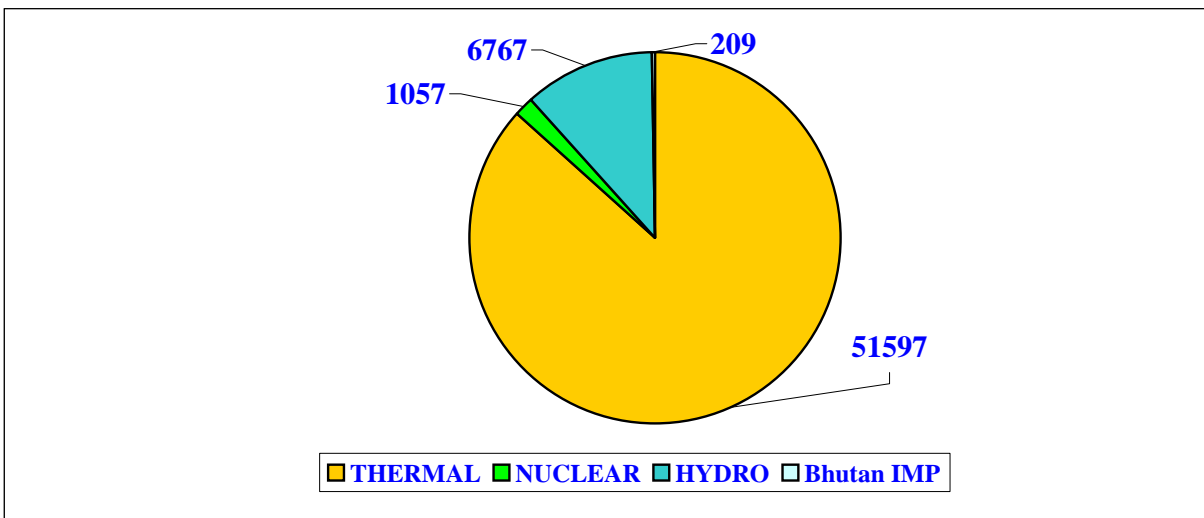
Description	DEC.' 08		DEC.' 07	
	Target	Achivement	Target	Achivement
<b>CAPACITY ADDITION (MW)</b>				
THERMAL	1001.00	500.00	695.00	1370.00
HYDRO	115.00	0.00	76.00	0.00
NUCLEAR	0.00	0.00	0.00	0.00
RES @				
<b>TOTAL</b>	<b>1116.00</b>	<b>500.00</b>	<b>771.00</b>	<b>1370.00</b>
<b>GENERATION (MU)</b>				
THERMAL	55806.0	51597.45	49763	49929.39
NUCLEAR	1676	1057.43	2065	1354.01
HYDRO	7939	6767.11	7455	7753.36
BHUTAN IMP	265	208.60	95	199.37
<b>TOTAL</b>	<b>65686.0</b>	<b>59630.59</b>	<b>59378</b>	<b>59236.13</b>

@ Renewable Energy Sources (RES) includes Small Hydro Project(SHP), Biomass Gas(BG), Biomass Power(BP), Urban & Industrial waste Power(U&I), and Wind Energy.

#### TARGET/ACHIVEMENT IN CAPACITY ADDITION ( MW ) DURING DEC.' 08



#### ACHIEVEMENT IN GENERATION ( MU ) DURING DEC.' 08



ENERGY SAVED IS ENERGY PRODUCED